Knowledge Base of TERA System submitted for publication to Ecological Informatics

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN niches pathogens opened IS high

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN niches pathogens opened IS low

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN niches pathogens opened IS medium

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN niches_pathogens_opened IS low

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN niches_pathogens_opened IS low

IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN niches_pathogens_opened IS low

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN niches pathogens opened IS high

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN niches pathogens opened IS low

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN niches_pathogens_opened IS medium

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN niches_pathogens_opened IS low

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN niches_pathogens_opened IS low

IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN niches pathogens opened IS low

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN niches_pathogens_opened IS high

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN niches_pathogens_opened IS medium

- IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN niches pathogens opened IS medium
- IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN niches_pathogens_opened IS medium
- IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN niches pathogens opened IS low
- IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN niches_pathogens_opened IS medium
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS high AND potential_risk_of_sequences IS high THEN molecular_aspect IS high
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS high AND potential risk of sequences IS low THEN molecular aspect IS high
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS high AND potential_risk_of_sequences IS medium THEN molecular_aspect IS high
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS low AND potential_risk_of_sequences IS high THEN molecular_aspect IS high
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS low AND potential risk of sequences IS low THEN molecular aspect IS low
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS low AND potential_risk_of_sequences IS medium THEN molecular_aspect IS medium
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS medium AND potential risk of sequences IS high THEN molecular aspect IS high
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS medium AND potential_risk_of_sequences IS low THEN molecular_aspect IS medium
- IF risk_inserts_expression IS high AND potential_risk_of_the_insert IS medium AND potential risk of sequences IS medium THEN molecular aspect IS medium
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS high AND potential_risk_of_sequences IS high THEN molecular_aspect IS high
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS high AND potential risk of sequences IS low THEN molecular aspect IS low
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS high AND potential_risk_of_sequences IS medium THEN molecular_aspect IS medium
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS low AND potential_risk_of_sequences IS high THEN molecular_aspect IS low
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS low AND potential risk of sequences IS low THEN molecular aspect IS low
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS low AND potential risk of sequences IS medium THEN molecular aspect IS low

- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS medium AND potential risk of sequences IS high THEN molecular aspect IS medium
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS medium AND potential risk of sequences IS low THEN molecular aspect IS low
- IF risk_inserts_expression IS low AND potential_risk_of_the_insert IS medium AND potential risk of sequences IS medium THEN molecular aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS high AND potential risk of sequences IS high THEN molecular aspect IS high
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS high AND potential risk of sequences IS low THEN molecular aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS high AND potential risk of sequences IS medium THEN molecular aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS low AND potential risk of sequences IS high THEN molecular aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS low AND potential risk of sequences IS low THEN molecular aspect IS low
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS low AND potential_risk_of_sequences IS medium THEN molecular_aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS medium AND potential_risk_of_sequences IS high THEN molecular_aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS medium AND potential_risk_of_sequences IS low THEN molecular_aspect IS medium
- IF risk_inserts_expression IS medium AND potential_risk_of_the_insert IS medium AND potential_risk_of_sequences IS medium THEN molecular_aspect IS medium
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN increase_weed IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN increase_weed IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN increase weed IS high
- $\label{lem:continuous} \begin{tabular}{ll} IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN increase_weed IS high \\ \end{tabular}$
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN increase weed IS low
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN increase_weed IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN increase weed IS medium

- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN increase weed IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN increase_weed IS low
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN increase weed IS high
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN increase weed IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN increase_weed IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN increase weed IS medium
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN increase weed IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN increase_weed IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN increase weed IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN increase_weed IS medium
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN increase weed IS low
- $\label{lem:continuous} \begin{tabular}{ll} IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high \\ \end{tabular}$
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN increase weed IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN increase weed IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND risk_seed_survival IS high THEN increase weed 2 IS high

- IF risk_invasiveness IS high AND risk_seed IS high AND risk_seed_survival IS low THEN increase weed 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND risk_seed_survival IS medium THEN increase weed 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND risk_seed_survival IS high THEN increase weed 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND risk_seed_survival IS low THEN increase weed 2 IS low
- IF risk_invasiveness IS high AND risk_seed IS low AND risk_seed_survival IS medium THEN increase weed 2 IS medium
- IF risk_invasiveness IS high AND risk_seed IS medium AND risk_seed_survival IS high THEN increase_weed_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND risk_seed_survival IS low THEN increase weed 2 IS medium
- IF risk_invasiveness IS high AND risk_seed IS medium AND risk_seed_survival IS medium THEN increase_weed_2 IS medium
- IF risk_invasiveness IS low AND risk_seed IS high AND risk_seed_survival IS high THEN increase weed 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND risk_seed_survival IS low THEN increase_weed_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS high AND risk_seed_survival IS medium THEN increase_weed_2 IS medium
- IF risk_invasiveness IS low AND risk_seed IS low AND risk_seed_survival IS high THEN increase weed 2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND risk_seed_survival IS low THEN increase_weed_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND risk_seed_survival IS medium THEN increase_weed_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND risk_seed_survival IS high THEN increase weed 2 IS medium
- IF risk_invasiveness IS low AND risk_seed IS medium AND risk_seed_survival IS low THEN increase_weed_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND risk_seed_survival IS medium THEN increase_weed_2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND risk_seed_survival IS high THEN increase_weed_2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND risk_seed_survival IS low THEN increase_weed_2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND risk_seed_survival IS medium THEN increase weed 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS low AND risk_seed_survival IS high THEN increase_weed_2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS low AND risk_seed_survival IS low THEN increase weed 2 IS low

IF risk_invasiveness IS medium AND risk_seed IS low AND risk_seed_survival IS medium THEN increase weed 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS medium AND risk_seed_survival IS high THEN increase weed 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS medium AND risk_seed_survival IS low THEN increase weed 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS medium AND risk_seed_survival IS medium THEN increase_weed_2 IS medium

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS high THEN increase_weed_3 IS high

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS low THEN increase_weed_3 IS medium

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS unanswered THEN increase_weed_3 IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS high THEN increase_weed_3 IS medium

IF risk_propagation_organs_dispersal IS low AND
genetic_modification_potentially_infesting IS low THEN increase_weed_3 IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS unanswered THEN increase_weed_3 IS low

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS high THEN increase_weed_3 IS high

IF risk_propagation_organs_dispersal IS medium AND genetic modification potentially infesting IS low THEN increase weed 3 IS medium

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS unanswered THEN increase_weed_3 IS low

IF fields IS high THEN changes agrobiodiversity IS high

IF fields IS low THEN changes_agrobiodiversity IS low

IF fields IS medium THEN changes_agrobiodiversity IS medium

IF fields IS unanswered THEN changes_agrobiodiversity IS low

IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS high

- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes agrobiodiversity 2 IS low
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes agrobiodiversity 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes agrobiodiversity 2 IS medium
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes agrobiodiversity 2 IS low
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_agrobiodiversity_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes agrobiodiversity 2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS medium
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_agrobiodiversity_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes_agrobiodiversity_2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes_agrobiodiversity_2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes agrobiodiversity 2 IS high

IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes_agrobiodiversity_2 IS low

IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes agrobiodiversity 2 IS high

IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes agrobiodiversity 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes agrobiodiversity 2 IS medium

IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_agrobiodiversity_2 IS high

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS high THEN potential changes agrobiodiversity IS high

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS low THEN potential_changes_agrobiodiversity IS medium

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS unanswered THEN potential changes agrobiodiversity IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS high THEN potential_changes_agrobiodiversity IS medium

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS low THEN potential_changes_agrobiodiversity IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS unanswered THEN potential_changes_agrobiodiversity IS low

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS high THEN potential_changes_agrobiodiversity IS high

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS low THEN potential_changes_agrobiodiversity IS medium

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS unanswered THEN potential_changes_agrobiodiversity IS low

IF risk_seed_survival IS high AND risk_invasiveness IS high THEN changes_in_biodiversity IS high

IF risk_seed_survival IS high AND risk_invasiveness IS low THEN changes in biodiversity IS medium

- IF risk_seed_survival IS high AND risk_invasiveness IS medium THEN changes in biodiversity IS high
- IF risk_seed_survival IS low AND risk_invasiveness IS high THEN changes_in_biodiversity IS medium
- IF risk_seed_survival IS low AND risk_invasiveness IS low THEN changes_in_biodiversity IS low
- IF risk_seed_survival IS low AND risk_invasiveness IS medium THEN changes in biodiversity IS medium
- IF risk_seed_survival IS medium AND risk_invasiveness IS high THEN changes in biodiversity IS high
- IF risk_seed_survival IS medium AND risk_invasiveness IS low THEN changes in biodiversity IS medium
- IF risk_seed_survival IS medium AND risk_invasiveness IS medium THEN changes in biodiversity IS medium
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS high THEN changes_to_biodiversity IS high
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS low THEN changes to biodiversity IS medium
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS medium THEN changes_to_biodiversity IS high
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS high THEN changes_to_biodiversity IS medium
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS low THEN changes to biodiversity IS low
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS medium THEN changes to biodiversity IS medium
- IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS high THEN changes_to_biodiversity IS high
- IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS low THEN changes to biodiversity IS medium
- $\label{lem:condition} \begin{tabular}{ll} IF risk_organs_invasiveness \ IS \ medium \ AND \ risk_propagation_organs_dispersal \ IS \ medium \ THEN \ changes_to_biodiversity \ IS \ medium \end{tabular}$
- IF plant_consumers IS high AND seed_consumers IS high THEN changes in biodiversity equilibrium ecosystems IS high
- IF plant_consumers IS high AND seed_consumers IS low THEN changes_in_biodiversity_equilibrium_ecosystems IS medium
- IF plant_consumers IS high AND seed_consumers IS medium THEN changes_in_biodiversity_equilibrium_ecosystems IS high
- IF plant_consumers IS high AND seed_consumers IS unanswered THEN changes in biodiversity equilibrium ecosystems IS low

- IF plant_consumers IS low AND seed_consumers IS high THEN changes_in_biodiversity_equilibrium_ecosystems IS medium
- IF plant_consumers IS low AND seed_consumers IS low THEN changes_in_biodiversity_equilibrium_ecosystems IS low
- IF plant_consumers IS low AND seed_consumers IS medium THEN changes_in_biodiversity_equilibrium_ecosystems IS medium
- IF plant_consumers IS low AND seed_consumers IS unanswered THEN changes_in_biodiversity_equilibrium_ecosystems IS low
- IF plant_consumers IS medium AND seed_consumers IS high THEN changes in biodiversity equilibrium ecosystems IS high
- IF plant_consumers IS medium AND seed_consumers IS low THEN changes in_biodiversity_equilibrium_ecosystems IS medium
- IF plant_consumers IS medium AND seed_consumers IS medium THEN changes in biodiversity equilibrium ecosystems IS medium
- IF plant_consumers IS medium AND seed_consumers IS unanswered THEN changes_in_biodiversity_equilibrium_ecosystems IS low
- IF risk_propagation_organs_consumers IS high AND seed_consumers IS high THEN changes biodiversity equilibrium involved ecosystems IS high
- IF risk_propagation_organs_consumers IS high AND seed_consumers IS low THEN changes_biodiversity_equilibrium_involved_ecosystems IS medium
- IF risk_propagation_organs_consumers IS high AND seed_consumers IS medium THEN changes_biodiversity_equilibrium_involved_ecosystems IS high
- IF risk_propagation_organs_consumers IS high AND seed_consumers IS unanswered THEN changes_biodiversity_equilibrium_involved_ecosystems IS high
- IF risk_propagation_organs_consumers IS low AND seed_consumers IS high THEN changes biodiversity equilibrium involved ecosystems IS medium
- IF risk_propagation_organs_consumers IS low AND seed_consumers IS low THEN changes_biodiversity_equilibrium_involved_ecosystems IS low
- IF risk_propagation_organs_consumers IS low AND seed_consumers IS medium THEN changes biodiversity equilibrium involved ecosystems IS medium
- IF risk_propagation_organs_consumers IS low AND seed_consumers IS unanswered THEN changes_biodiversity_equilibrium_involved_ecosystems IS high
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS high THEN changes biodiversity equilibrium involved ecosystems IS high
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS low THEN changes_biodiversity_equilibrium_involved_ecosystems IS medium
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS medium THEN changes_biodiversity_equilibrium_involved_ecosystems IS medium
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS unanswered THEN changes biodiversity equilibrium involved ecosystems IS high

IF nutritional_characteristics_modified IS high AND genetic_modification_toxicity IS high THEN changes_biodiversity_ecosystems IS high

IF nutritional_characteristics_modified IS high AND genetic_modification_toxicity IS low THEN changes_biodiversity_ecosystems IS medium

IF nutritional_characteristics_modified IS high AND genetic_modification_toxicity IS unanswered THEN changes_biodiversity_ecosystems IS high

IF nutritional_characteristics_modified IS low AND genetic_modification_toxicity IS high THEN changes biodiversity ecosystems IS medium

IF nutritional_characteristics_modified IS low AND genetic_modification_toxicity IS low THEN changes biodiversity ecosystems IS low

IF nutritional_characteristics_modified IS low AND genetic_modification_toxicity IS unanswered THEN changes biodiversity ecosystems IS low

IF nutritional_characteristics_modified IS unanswered AND genetic_modification_toxicity IS high THEN changes_biodiversity_ecosystems IS high

IF nutritional_characteristics_modified IS unanswered AND genetic_modification_toxicity IS low THEN changes_biodiversity_ecosystems IS high

IF nutritional_characteristics_modified IS unanswered AND genetic_modification_toxicity IS unanswered THEN changes_biodiversity_ecosystems IS high

IF plant_consumers IS high THEN changes_trophic_chains IS high

IF plant_consumers IS low THEN changes_trophic_chains IS low

IF plant_consumers IS medium THEN changes_trophic_chains IS medium

IF risk_propagation_organs_consumers IS high AND seed_consumers IS high THEN changes_to_trophic_chains IS high

IF risk_propagation_organs_consumers IS high AND seed_consumers IS low THEN changes to trophic chains IS medium

IF risk_propagation_organs_consumers IS high AND seed_consumers IS medium THEN changes_to_trophic_chains IS high

IF risk_propagation_organs_consumers IS high AND seed_consumers IS unanswered THEN changes to trophic chains IS high

IF risk_propagation_organs_consumers IS low AND seed_consumers IS high THEN changes_to_trophic_chains IS medium

IF risk_propagation_organs_consumers IS low AND seed_consumers IS low THEN changes_to_trophic_chains IS low

IF risk_propagation_organs_consumers IS low AND seed_consumers IS medium THEN changes to trophic chains IS medium

- IF risk_propagation_organs_consumers IS low AND seed_consumers IS unanswered THEN changes_to_trophic_chains IS high
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS high THEN changes_to_trophic_chains IS high
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS low THEN changes to trophic chains IS medium
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS medium THEN changes to trophic chains IS medium
- IF risk_propagation_organs_consumers IS medium AND seed_consumers IS unanswered THEN changes to trophic chains IS high
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS high THEN resistant_target_consumers IS high
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS low THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS medium THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS high THEN resistant_target_consumers IS high
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS low THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS medium THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS unanswered THEN resistant_target_consumers IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS high THEN resistant_target_consumers IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS low THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS high AND target_plant_consumers IS medium THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS high THEN resistant_target_consumers IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS low THEN resistant_target_consumers IS medium

- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND target_plant_consumers IS medium THEN resistant_target_consumers IS medium
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND target_plant_consumers IS high THEN resistant_target_consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND target_plant_consumers IS low THEN resistant_target_consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND target_plant_consumers IS medium THEN resistant target consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered THEN resistant target consumers IS low;
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_to_rhizosphere_abiotic_component IS high
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_to_rhizosphere_abiotic_component IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_to_rhizosphere_abiotic_component IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_to_rhizosphere_abiotic_component IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes_to_rhizosphere_abiotic_component IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_to_rhizosphere_abiotic_component IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes to rhizosphere abiotic component IS high
- IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes to rhizosphere abiotic component IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_to_rhizosphere_abiotic_component IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes to rhizosphere abiotic component IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes to rhizosphere abiotic component IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_to_rhizosphere_abiotic_component IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes to rhizosphere abiotic component IS high

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_to_rhizosphere_abiotic_component IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes to rhizosphere abiotic component IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_to_rhizosphere_abiotic_component IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes to rhizosphere abiotic component IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_to_rhizosphere_abiotic_component IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to rhizosphere component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective advantages rhizosphere organisms IS high AND

DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND

changes_interaction_GMHP_rhizosphere_organisms IS low AND
selective_advantages_rhizosphere_organisms IS low AND
DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component
IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to rhizosphere component IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective advantages rhizosphere organisms IS high AND

DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to rhizosphere component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_rhizosphere_component IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND

changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to rhizosphere component IS low

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS high THEN changes_to_biodiversity IS high

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS low THEN changes to biodiversity IS medium

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS medium THEN changes to biodiversity IS high

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS high THEN changes to biodiversity IS medium

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS low THEN changes to biodiversity IS low

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS medium THEN changes to biodiversity IS medium

IF unintended_differences_hybridization IS unanswered AND risk_wild_hybridization IS high THEN changes_to_biodiversity IS low

IF unintended_differences_hybridization IS unanswered AND risk wild hybridization IS low THEN changes to biodiversity IS low

IF unintended_differences_hybridization IS unanswered AND risk_wild_hybridization IS medium THEN changes_to_biodiversity IS low

IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS high

IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes in soil fertility IS high

IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes in soil fertility IS high

IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS high

IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes in soil fertility IS low

IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes_in_soil_fertility IS high

IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS high

IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_in_soil_fertility IS medium

IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_in_soil_fertility IS high

IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes in soil fertility IS high

- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes in soil fertility IS low
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes_in_soil_fertility IS high
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes in soil fertility IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes in soil fertility IS high
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS medium
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes in soil fertility IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_in_soil_fertility IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes in soil fertility IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes_in_soil_fertility IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes in soil fertility IS high
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes in soil fertility IS medium
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes_in_soil_fertility IS low
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes in soil fertility IS high
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes_in_soil_fertility IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_in_soil_fertility IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_in_soil_fertility IS high
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS high THEN changes_soil_fertility IS high
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS low THEN changes_soil_fertility IS medium

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IF risk propagation organs dispersal IS high AND
genetic modification potentially infesting IS unanswered THEN
changes soil fertility IS low
IF risk propagation organs dispersal IS low AND
genetic modification_potentially_infesting IS high THEN changes_soil_fertility
IS medium
IF risk propagation organs dispersal IS low AND
genetic modification potentially infesting IS low THEN changes soil fertility IS
low
IF risk propagation organs dispersal IS low AND
genetic modification potentially infesting IS unanswered THEN
changes_soil_fertility IS low
IF risk_propagation_organs_dispersal IS medium AND
genetic modification potentially infesting IS high THEN changes soil fertility
IS high
IF risk propagation organs dispersal IS medium AND
genetic_modification_potentially_infesting IS low THEN changes_soil_fertility IS
medium
IF risk propagation organs dispersal IS medium AND
qenetic modification potentially infesting IS unanswered THEN
changes soil fertility IS low
IF risk residues IS high AND risk horizontal transfer IS high AND
risk composition IS high THEN changes soil microbe fungus biodiversity IS high
IF risk residues IS high AND risk horizontal transfer IS high AND
risk composition IS low THEN changes soil microbe fungus biodiversity IS high
IF risk residues IS high AND risk horizontal transfer IS high AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS high
IF risk_residues IS high AND risk_horizontal_transfer IS low AND
risk_composition IS high THEN changes_soil_microbe_fungus_biodiversity IS high
IF risk_residues IS high AND risk_horizontal_transfer IS low AND
risk composition IS low THEN changes soil microbe fungus biodiversity IS medium
IF risk residues IS high AND risk horizontal transfer IS low AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS
medium
IF risk_residues IS high AND risk_horizontal_transfer IS medium AND
risk composition IS high THEN changes soil microbe fungus biodiversity IS high
IF risk residues IS high AND risk horizontal transfer IS medium AND
risk_composition IS low THEN changes_soil_microbe_fungus_biodiversity IS medium
IF risk_residues IS high AND risk_horizontal_transfer IS medium AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS
medium
IF risk residues IS low AND risk horizontal transfer IS high AND
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risk composition IS high THEN changes soil microbe fungus biodiversity IS high

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IF risk residues IS low AND risk horizontal transfer IS high AND
risk_composition IS low THEN changes_soil_microbe_fungus_biodiversity IS medium
IF risk_residues IS low AND risk_horizontal_transfer IS high AND
risk_composition IS medium THEN changes_soil_microbe_fungus_biodiversity IS
medium
IF risk_residues IS low AND risk_horizontal_transfer IS low AND risk_composition
IS high THEN changes soil microbe fungus biodiversity IS medium
IF risk residues IS low AND risk horizontal transfer IS low AND risk composition
IS low THEN changes soil microbe fungus biodiversity IS low
IF risk residues IS low AND risk horizontal transfer IS low AND risk composition
IS medium THEN changes soil microbe fungus biodiversity IS low
IF risk residues IS low AND risk horizontal transfer IS medium AND
risk_composition IS high THEN changes_soil_microbe_fungus_biodiversity IS medium
IF risk residues IS low AND risk horizontal transfer IS medium AND
risk composition IS low THEN changes soil microbe fungus biodiversity IS low
IF risk_residues IS low AND risk_horizontal_transfer IS medium AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS
medium
IF risk residues IS medium AND risk horizontal transfer IS high AND
risk composition IS high THEN changes soil microbe fungus biodiversity IS high
IF risk residues IS medium AND risk horizontal transfer IS high AND
risk_composition IS low THEN changes_soil_microbe_fungus_biodiversity IS medium
IF risk residues IS medium AND risk horizontal transfer IS high AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS high
IF risk residues IS medium AND risk horizontal transfer IS low AND
risk_composition IS high THEN changes_soil_microbe_fungus_biodiversity IS medium
IF risk_residues IS medium AND risk_horizontal_transfer IS low AND
risk_composition IS low THEN changes_soil_microbe_fungus_biodiversity IS low
IF risk residues IS medium AND risk horizontal transfer IS low AND
risk composition IS medium THEN changes soil microbe fungus biodiversity IS
medium
IF risk residues IS medium AND risk horizontal transfer IS medium AND
risk composition IS high THEN changes soil microbe fungus biodiversity IS medium
IF risk residues IS medium AND risk horizontal transfer IS medium AND
risk composition IS low THEN changes soil microbe fungus biodiversity IS medium
IF risk_residues IS medium AND risk_horizontal_transfer IS medium AND
risk_composition IS medium THEN changes_soil_microbe_fungus_biodiversity IS
medium
IF seed_consumers IS high AND risk_seed IS high AND
toxic substances after genetic modification consumers IS high AND
toxin sensible organisms ingest seed IS high THEN changes consumer populations
IS high
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IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS high AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low.

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS low AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes consumer populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS medium

IF seed_consumers IS medium AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS medium

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high THEN changes_consumer_populations IS high

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low THEN changes_consumer_populations IS low

IF seed_consumers IS unanswered AND risk_seed IS medium AND toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered THEN changes_consumer_populations IS low

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes to consumer populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS low AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

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IF risk_propagation_organs_dispersal IS high AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS low

IF risk_propagation_organs_dispersal IS high AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS low

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IF risk_propagation_organs_dispersal IS high AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS low

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS high

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes to consumer populations IS medium

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS medium

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS medium

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS medium

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS medium AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS medium

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

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IF risk_propagation_organs_dispersal IS low AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes_to_consumer_populations IS low

IF risk_propagation_organs_dispersal IS low AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS low

IF risk_propagation_organs_dispersal IS medium AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organs_dispersal IS medium AND residues_consumers IS high AND risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN changes to consumer populations IS high

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IF risk_propagation_organs_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN changes_to_consumer_populations IS low

IF toxic_substances_decomposers_residues IS undetermined THEN changes in consumer populations IS high

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS high

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IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

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IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS high AND risk_residues IS high AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS high AND risk_residues IS low AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high

IF residues_transported_accumulated IS high AND risk_residues IS low AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS high AND risk_residues IS low AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS high

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IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS low

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IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

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IF residues_transported_accumulated IS unanswered AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS high AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS medium

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IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS

unanswered AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS low AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS

high AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS high AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS low AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS

unanswered AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS medium AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS medium

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS unanswered THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN changes_in_consumer_populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN changes in consumer populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS high THEN changes in consumer populations IS high

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS low THEN changes_in_consumer_populations IS low

IF residues_transported_accumulated IS unanswered AND risk_residues IS medium AND Residues_decomposers IS unanswered AND toxic_substances_decomposers_residues IS unanswered AND toxin_sensible_decomposers_present IS unanswered THEN changes_in_consumer_populations IS low

IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS high AND plant_consumers_tab IS high THEN changes_consumer_populations_resistant_target_consumers IS high

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IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
IS high AND plant consumers tab IS low THEN
changes_consumer_populations_resistant_target_consumers IS high
IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
IS high AND plant_consumers_tab IS medium THEN
changes_consumer_populations_resistant_target_consumers IS medium
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS high AND plant consumers tab IS unanswered THEN
changes consumer populations resistant target consumers IS high
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS low AND plant_consumers_tab IS high THEN
changes consumer populations resistant target consumers IS high
IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
IS low AND plant consumers tab IS low THEN
changes consumer populations resistant target consumers IS low
IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
IS low AND plant_consumers_tab IS medium THEN
changes consumer populations resistant target consumers IS medium
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS low AND plant consumers tab IS unanswered THEN
changes_consumer_populations_resistant_target_consumers IS high
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS unanswered AND plant_consumers_tab IS high THEN
changes_consumer_populations_resistant_target_consumers IS high
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS unanswered AND plant consumers tab IS low THEN
changes_consumer_populations_resistant_target_consumers IS low
IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
IS unanswered AND plant_consumers_tab IS medium THEN
changes_consumer_populations_resistant_target_consumers IS medium
IF toxic substance consumers IS high AND toxin sensible plant consumers present
IS unanswered AND plant consumers tab IS unanswered THEN
changes consumer populations resistant target consumers IS high
IF toxic substance consumers IS low AND toxin sensible plant consumers present
IS high AND plant consumers tab IS high THEN
changes consumer populations resistant target consumers IS high
IF toxic substance consumers IS low AND toxin sensible plant consumers present
IS high AND plant_consumers_tab IS low THEN
changes consumer populations resistant target consumers IS low
IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present
IS high AND plant_consumers_tab IS medium THEN
changes consumer populations resistant target consumers IS medium
IF toxic substance consumers IS low AND toxin sensible plant consumers present
IS high AND plant consumers tab IS unanswered THEN
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changes consumer populations_resistant_target_consumers IS high

- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND plant_consumers_tab IS high THEN changes consumer populations resistant target consumers IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND plant_consumers_tab IS low THEN changes_consumer_populations_resistant_target_consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND plant_consumers_tab IS medium THEN changes consumer populations resistant target consumers IS medium
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS low AND plant_consumers_tab IS unanswered THEN changes_consumer_populations_resistant_target_consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND plant_consumers_tab IS high THEN changes_consumer_populations_resistant_target_consumers IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND plant_consumers_tab IS low THEN changes_consumer_populations_resistant_target_consumers IS low
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND plant_consumers_tab IS medium THEN changes consumer populations resistant target consumers IS medium
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present IS unanswered AND plant_consumers_tab IS unanswered THEN changes_consumer_populations_resistant_target_consumers_IS low
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_structure_microbial_fungal_populations IS high
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_structure_microbial_fungal_populations IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_structure_microbial_fungal_populations IS high
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes structure microbial fungal populations IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes structure microbial fungal populations IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_structure_microbial_fungal_populations IS medium
- IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes structure microbial fungal populations IS high

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_structure_microbial_fungal_populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_structure_microbial_fungal_populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes structure microbial fungal populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes structure microbial fungal populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes structure microbial fungal populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_structure_microbial_fungal_populations IS high

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes structure microbial fungal populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_structure_microbial_fungal_populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_structure_microbial_fungal_populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes_structure_microbial_fungal_populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes structure microbial fungal populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high THEN changes structure symbiotic populations IS high

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low THEN changes structure symbiotic populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high THEN changes_structure_symbiotic_populations IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low THEN changes structure symbiotic populations IS low

IF fields IS high THEN changes_in_agricultural_practices IS high

- IF fields IS low THEN changes_in_agricultural_practices IS low
- IF fields IS medium THEN changes_in_agricultural_practices IS medium
- IF fields IS unanswered THEN changes_in_agricultural_practices IS low
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes_in_agricultural_practices_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes_in_agricultural_practices_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_in_agricultural_practices_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes in agricultural practices 2 IS low
- IF risk_invasiveness IS high AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes_in_agricultural_practices_2 IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS medium
- IF risk_invasiveness IS high AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes_in_agricultural_practices_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes_in_agricultural_practices_2 IS medium
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS low
- IF risk_invasiveness IS low AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes in agricultural practices 2 IS high

- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS high THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS high AND is_GMPH_F1_infestive IS unanswered THEN changes_in_agricultural_practices_2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS high THEN changes in agricultural practices 2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS low THEN changes in agricultural practices 2 IS low
- IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN changes in agricultural practices 2 IS high
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS high THEN changes in agricultural practices 2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS low THEN changes_in_agricultural_practices_2 IS medium
- IF risk_invasiveness IS medium AND risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered THEN changes_in_agricultural_practices_2 IS high
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS high THEN potential_changes_in_agricultural_practices IS high
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS low THEN potential changes in agricultural practices IS medium
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS unanswered THEN potential_changes_in_agricultural_practices IS low
- IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS high THEN potential_changes_in_agricultural_practices IS medium
- IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS low THEN potential_changes_in_agricultural_practices IS low
- IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS unanswered THEN potential_changes_in_agricultural_practices IS low
- IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS high THEN potential_changes_in_agricultural_practices IS high
- IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS low THEN potential_changes_in_agricultural_practices IS medium

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS unanswered THEN potential changes in agricultural practices IS low

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_GMHP_productivity IS high

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes GMHP productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_GMHP_productivity IS high

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_GMHP_productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes_GMHP_productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes GMHP productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_GMHP_productivity IS high

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_GMHP_productivity IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_GMHP_productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes GMHP productivity IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes GMHP productivity IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes GMHP productivity IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_GMHP_productivity IS high

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes GMHP productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes GMHP productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_GMHP_productivity IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes GMHP productivity IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND

selective_advantages_rhizosphere_organisms IS high AND
DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS
high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective advantages rhizosphere organisms IS low AND

DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND

changes_interaction_GMHP_rhizosphere_organisms IS low AND
selective_advantages_rhizosphere_organisms IS high AND
DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity
IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_productivity IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_productivity IS low

IF change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS high THEN changes_resistant_target_pathogen_populations IS high

IF change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS low THEN changes_resistant_target_pathogen_populations IS medium

IF change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS high THEN changes_resistant_target_pathogen_populations IS medium

IF change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS low THEN changes resistant target pathogen populations IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high THEN changes to structure rhizosphere populations IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high THEN changes to structure rhizosphere populations IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND

selective_advantages_rhizosphere_organisms IS low THEN changes to structure rhizosphere populations IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low THEN changes to structure rhizosphere populations IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high THEN changes_to_structure_rhizosphere_populations IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low THEN changes_to_structure_rhizosphere_populations IS low

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes GMHP growth IS high

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes GMHP growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_GMHP_growth IS high

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_GMHP_growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes_GMHP_growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS high AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes GMHP growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_GMHP_growth IS high

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes GMHP growth IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_GMHP_growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes_GMHP_growth IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes_GMHP_growth IS low

IF change_interactions_GMHPs_symbiotic_organisms IS low AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes GMHP growth IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS high THEN changes_GMHP_growth IS high

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS low THEN changes_GMHP_growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS high AND DNA_transfer_symbionts IS medium THEN changes_GMHP_growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS high THEN changes GMHP growth IS medium

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS low THEN changes GMHP growth IS low

IF change_interactions_GMHPs_symbiotic_organisms IS medium AND insert_advantages_transferred_symbionts IS low AND DNA_transfer_symbionts IS medium THEN changes_GMHP_growth IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND

changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective advantages rhizosphere organisms IS high AND

DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND

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IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS medium

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IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_GMHP_development IS low

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IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective advantages rhizosphere organisms IS high AND

DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_GMHP_development IS low

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IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_GMHP_development IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS high

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IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND

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IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to microbial fungal population IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes to microbial fungal population IS high

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IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS medium

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective advantages rhizosphere organisms IS low AND

DNA_transfer_rhizosphere_organisms IS low THEN changes to microbial fungal population IS low

IF new_substances_proteins_GMHP_exudates IS high AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition change lysates root exudates IS high AND

changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes to microbial fungal population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes to microbial fungal population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS high AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS high

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS low THEN changes to microbial fungal population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS medium

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS high THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS low THEN changes_to_microbial_fungal_population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS high AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes to microbial fungal population IS low

IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS high AND DNA_transfer_rhizosphere_organisms IS high THEN changes to microbial fungal population IS low

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IF new_substances_proteins_GMHP_exudates IS low AND composition_change_lysates_root_exudates IS low AND changes_interaction_GMHP_rhizosphere_organisms IS low AND selective_advantages_rhizosphere_organisms IS low AND DNA_transfer_rhizosphere_organisms IS medium THEN changes_to_microbial_fungal_population IS low

IF is_GM IS high AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS high

- IF is_GM IS high AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS medium
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS medium
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS medium
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS low
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS high AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS high AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS low

- IF is_GM IS low AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS low
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS low
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS low AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS low
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS high AND viable_seeds_produced IS high THEN fields IS high
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS high AND viable_seeds_produced IS low THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS low AND viable_seeds_produced IS high THEN fields IS medium
- IF is_GM IS low AND ibridazione_in_funzione_distanza IS medium AND overlapping_flowering_fields IS low AND viable_seeds_produced IS low THEN fields IS low
- IF insert_expression IS constitutive AND insert_expression2 IS tissue_specific AND expression level IS high THEN introduced properties IS high
- IF insert_expression IS constitutive AND insert_expression2 IS tissue_specific AND expression_level IS low THEN introduced_properties IS medium
- IF insert_expression IS constitutive AND insert_expression2 IS ubiquitous AND expression_level IS high THEN introduced_properties IS high
- IF insert_expression IS constitutive AND insert_expression2 IS ubiquitous AND expression_level IS low THEN introduced_properties IS high
- IF insert_expression IS induced AND insert_expression2 IS tissue_specific AND expression level IS high THEN introduced properties IS medium
- IF insert_expression IS induced AND insert_expression2 IS tissue_specific AND expression_level IS low THEN introduced_properties IS low
- IF insert_expression IS induced AND insert_expression2 IS ubiquitous AND expression_level IS high THEN introduced_properties IS high
- IF insert_expression IS induced AND insert_expression2 IS ubiquitous AND expression_level IS low THEN introduced_properties IS medium
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS high AND risk pollen IS high THEN natural habitat colonisation IS high
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS high AND risk pollen IS low THEN natural habitat colonisation IS high

- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS high AND risk_pollen IS medium THEN natural_habitat_colonisation IS high
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS low AND risk_pollen IS high THEN natural_habitat_colonisation IS high
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS low AND risk pollen IS low THEN natural habitat colonisation IS low
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS low AND risk_pollen IS medium THEN natural_habitat_colonisation IS medium
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS unanswered AND risk_pollen IS high THEN natural_habitat_colonisation IS high
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS unanswered AND risk_pollen IS low THEN natural_habitat_colonisation IS medium
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS unanswered AND risk pollen IS medium THEN natural habitat colonisation IS high
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS high AND risk_pollen IS high THEN natural_habitat_colonisation IS high
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS high AND risk pollen IS low THEN natural habitat colonisation IS low
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS high AND risk pollen IS medium THEN natural habitat colonisation IS medium
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS low AND risk pollen IS high THEN natural habitat colonisation IS low
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS low AND risk pollen IS low THEN natural habitat colonisation IS low
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS low AND risk_pollen IS medium THEN natural_habitat_colonisation IS low
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS unanswered AND risk pollen IS high THEN natural habitat colonisation IS medium
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS unanswered AND risk_pollen IS low THEN natural_habitat_colonisation IS low
- IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS unanswered AND risk_pollen IS medium THEN natural_habitat_colonisation IS medium
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS high AND risk pollen IS high THEN natural habitat colonisation IS high
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS high AND risk_pollen IS low THEN natural_habitat_colonisation IS medium
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS high AND risk pollen IS medium THEN natural habitat colonisation IS medium
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS low AND risk pollen IS high THEN natural habitat colonisation IS medium

- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS low AND risk_pollen IS low THEN natural_habitat_colonisation IS low
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS low AND risk_pollen IS medium THEN natural_habitat_colonisation IS medium
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered AND risk_pollen IS high THEN natural_habitat_colonisation IS high
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered AND risk pollen IS low THEN natural habitat colonisation IS medium
- IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered AND risk pollen IS medium THEN natural habitat colonisation IS medium
- IF risk_invasiveness IS high AND risk_seed_survival IS high AND risk_seed IS high THEN colonization of natural habitats IS high
- IF risk_invasiveness IS high AND risk_seed_survival IS high AND risk_seed IS low THEN colonization of natural habitats IS high
- IF risk_invasiveness IS high AND risk_seed_survival IS high AND risk_seed IS medium THEN colonization_of_natural_habitats IS high
- IF risk_invasiveness IS high AND risk_seed_survival IS low AND risk_seed IS high THEN colonization of natural habitats IS high
- IF risk_invasiveness IS high AND risk_seed_survival IS low AND risk_seed IS low THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS high AND risk_seed_survival IS low AND risk_seed IS medium THEN colonization_of_natural_habitats IS medium
- IF risk_invasiveness IS high AND risk_seed_survival IS medium AND risk_seed IS high THEN colonization_of_natural_habitats IS high
- IF risk_invasiveness IS high AND risk_seed_survival IS medium AND risk_seed IS low THEN colonization of natural habitats IS medium
- IF risk_invasiveness IS high AND risk_seed_survival IS medium AND risk_seed IS medium THEN colonization_of_natural_habitats IS medium
- IF risk_invasiveness IS low AND risk_seed_survival IS high AND risk_seed IS high THEN colonization of natural habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS high AND risk_seed IS low THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS high AND risk_seed IS medium THEN colonization of natural habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS low AND risk_seed IS high THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS low AND risk_seed IS low THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS low AND risk_seed IS medium THEN colonization of natural habitats IS low

- IF risk_invasiveness IS low AND risk_seed_survival IS medium AND risk_seed IS high THEN colonization of natural habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS medium AND risk_seed IS low THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS low AND risk_seed_survival IS medium AND risk_seed IS medium THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS medium AND risk_seed_survival IS high AND risk_seed IS high THEN colonization of natural habitats IS high
- IF risk_invasiveness IS medium AND risk_seed_survival IS high AND risk_seed IS low THEN colonization of natural habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS high AND risk_seed IS medium THEN colonization of natural habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS low AND risk_seed IS high THEN colonization of natural habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS low AND risk_seed IS low THEN colonization_of_natural_habitats IS low
- IF risk_invasiveness IS medium AND risk_seed_survival IS low AND risk_seed IS medium THEN colonization of natural habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS medium AND risk_seed IS high THEN colonization_of_natural_habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS medium AND risk_seed IS low THEN colonization_of_natural_habitats IS medium
- IF risk_invasiveness IS medium AND risk_seed_survival IS medium AND risk_seed IS medium THEN colonization of natural habitats IS medium
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS high THEN potential_colonization_of_natural_habitats IS high
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS low THEN potential_colonization_of_natural_habitats IS medium
- IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS medium THEN potential colonization of natural habitats IS high
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS high THEN potential_colonization_of_natural_habitats IS medium
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS low THEN potential colonization of natural habitats IS low
- IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS medium THEN potential_colonization_of_natural_habitats IS medium
- IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS high THEN potential_colonization_of_natural_habitats IS high
- IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS low THEN potential colonization of natural habitats IS medium

IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS medium THEN potential_colonization_of_natural_habitats IS medium

IF speciess IS absent AND genus IS absent THEN Residues decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence in the field amount IS medium AND presence on the field time IS high

AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence in_the_field_amount IS high AND presence_on_the_field_time IS medium

AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND

speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN Residues decomposers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN Residues_decomposers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN Residues_decomposers IS medium

IF speciess IS absent AND genus IS absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN residues consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN residues_consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN residues_consumers IS medium

IF speciess IS absent AND genus IS absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND

speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium

AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant consumers tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN plant consumers tab IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN plant_consumers_tab IS medium

IF speciess IS absent AND genus IS absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN target plant consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN target_plant_consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN target_plant_consumers IS medium

- IF fields IS high AND risk_pollen IS high THEN food_chain_contamination IS high
- IF fields IS high AND risk_pollen IS low THEN food_chain_contamination IS medium
- IF fields IS high AND risk_pollen IS medium THEN food_chain_contamination IS medium
- IF fields IS low AND risk pollen IS high THEN food chain contamination IS low

- IF fields IS low AND risk pollen IS low THEN food chain contamination IS low
- IF fields IS low AND risk_pollen IS medium THEN food_chain_contamination IS low
- IF fields IS medium AND risk_pollen IS high THEN food_chain_contamination IS high
- IF fields IS medium AND risk_pollen IS low THEN food_chain_contamination IS low
- IF fields IS medium AND risk_pollen IS medium THEN food_chain_contamination IS medium
- IF fields IS unanswered AND risk_pollen IS high AND sexually_compatible_GM_crops_reachable IS NOT undetermined THEN food chain contamination IS low
- IF fields IS unanswered AND risk_pollen IS low AND sexually_compatible_GM_crops_reachable IS NOT undetermined THEN food chain contamination IS low
- IF fields IS unanswered AND risk_pollen IS medium AND sexually_compatible_GM_crops_reachable IS NOT undetermined THEN food chain contamination IS low
- IF sexually_compatible_GM_crops_reachable IS undetermined THEN food chain contamination IS high
- IF risk_invasiveness IS high AND is_GMPH_F1_infestive IS high THEN chain contamination IS high
- IF risk_invasiveness IS high AND is_GMPH_F1_infestive IS low THEN chain contamination IS medium
- $\label{lem:contamination} \begin{tabular}{ll} IF risk_invasiveness IS high and is_GMPH_F1_infestive IS unanswered THEN chain_contamination IS high \\ \end{tabular}$
- IF risk_invasiveness IS low AND is_GMPH_F1_infestive IS high THEN chain contamination IS medium
- IF risk_invasiveness IS low AND is_GMPH_F1_infestive IS low THEN chain_contamination IS low
- IF risk_invasiveness IS low AND is_GMPH_F1_infestive IS unanswered THEN chain contamination IS low
- $\label{lem:continuous} \begin{tabular}{ll} IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS high THEN chain_contamination IS high \\ \end{tabular}$
- IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS low THEN chain contamination IS medium
- $\label{lem:contamination} \begin{tabular}{ll} IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS unanswered THEN chain_contamination IS medium \\ \end{tabular}$
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS high THEN contamination food feed chain IS high
- IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS low THEN contamination_food_feed_chain IS medium

IF risk_propagation_organs_dispersal IS high AND genetic_modification_potentially_infesting IS unanswered THEN contamination food feed chain IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS high THEN contamination_food_feed_chain IS medium

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS low THEN contamination food feed chain IS low

IF risk_propagation_organs_dispersal IS low AND genetic_modification_potentially_infesting IS unanswered THEN contamination food feed chain IS low

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS high THEN contamination food feed chain IS high

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS low THEN contamination_food_feed_chain IS medium

IF risk_propagation_organs_dispersal IS medium AND genetic_modification_potentially_infesting IS unanswered THEN contamination food feed chain IS low

IF risk_pollen IS high AND risk_allergenicity_population IS high THEN allergenic_effects_population IS high

IF risk_pollen IS high AND risk_allergenicity_population IS low THEN allergenic_effects_population IS low

IF risk_pollen IS high AND risk_allergenicity_population IS medium THEN allergenic effects population IS high

IF risk_pollen IS low AND risk_allergenicity_population IS high THEN allergenic effects population IS medium

IF risk_pollen IS low AND risk_allergenicity_population IS low THEN allergenic_effects_population IS low

IF risk_pollen IS low AND risk_allergenicity_population IS medium THEN allergenic effects population IS medium

IF risk_pollen IS medium AND risk_allergenicity_population IS high THEN allergenic_effects_population IS high

IF risk_pollen IS medium AND risk_allergenicity_population IS low THEN allergenic effects population IS low

IF risk_pollen IS medium AND risk_allergenicity_population IS medium THEN allergenic_effects_population IS medium

IF risk_pollen IS high AND risk_allergenicity_operators IS high THEN allergenic_effects_workers IS high

IF risk_pollen IS high AND risk_allergenicity_operators IS low THEN allergenic_effects_workers IS low

IF risk_pollen IS high AND risk_allergenicity_operators IS medium THEN allergenic effects workers IS high

IF risk_pollen IS low AND risk_allergenicity_operators IS high THEN allergenic effects workers IS medium

IF risk_pollen IS low AND risk_allergenicity_operators IS low THEN allergenic effects workers IS low

IF risk_pollen IS low AND risk_allergenicity_operators IS medium THEN allergenic effects workers IS medium

IF risk_pollen IS medium AND risk_allergenicity_operators IS high THEN allergenic_effects_workers IS high

IF risk_pollen IS medium AND risk_allergenicity_operators IS low THEN allergenic_effects_workers IS low

IF risk_pollen IS medium AND risk_allergenicity_operators IS medium THEN allergenic effects workers IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS low AND other spreading pollen organisms IS low THEN biodiversity effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS high THEN biodiversity effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS high AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects TS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS medium

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null THEN biodiversity effects IS low

IF pollinators_insect_present IS low AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS medium

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS medium

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low
- IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null THEN biodiversity effects IS low

IF pollinators_insect_present IS medium AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS high

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS low AND other spreading pollen organisms IS low THEN biodiversity effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS medium

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS medium

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS high THEN biodiversity effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS null AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS medium AND other spreading pollen organisms IS low THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS medium AND other spreading pollen organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS medium AND other spreading pollen organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS high THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS low THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS medium THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS null AND other_spreading_pollen_organisms IS unanswered THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS high THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS unanswered AND other spreading pollen organisms IS low THEN biodiversity effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS medium THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null THEN biodiversity_effects IS low

IF pollinators_insect_present IS unanswered AND pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered THEN biodiversity_effects IS low

IF risk_toxicity_operators IS high AND risk_pollen IS high THEN toxic effects workers IS high

IF risk_toxicity_operators IS high AND risk_pollen IS low THEN toxic_effects_workers IS medium

IF risk_toxicity_operators IS high AND risk_pollen IS medium THEN toxic_effects_workers IS high

IF risk_toxicity_operators IS low AND risk_pollen IS high THEN toxic effects workers IS low

IF risk_toxicity_operators IS low AND risk_pollen IS low THEN toxic_effects_workers IS low

IF risk_toxicity_operators IS low AND risk_pollen IS medium THEN toxic effects workers IS low

 $\label{lem:condition} \begin{tabular}{ll} IF \ risk_toxicity_operators \ IS \ medium \ AND \ risk_pollen \ IS \ high \ THEN \\ toxic_effects_workers \ IS \ medium \end{tabular}$

IF risk_toxicity_operators IS medium AND risk_pollen IS low THEN toxic_effects_workers IS medium

IF risk_toxicity_operators IS medium AND risk_pollen IS medium THEN toxic effects workers IS medium

IF effectiveness_measure IS high THEN precautionary_measures_organs_dispersal_by_animals_effectiveness IS high

IF effectiveness_measure IS low THEN precautionary measures organs_dispersal_by animals_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_organs_dispersal_by_animals_effectiveness_IS medium

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS high THEN pollution_genetic_resources IS high

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS low THEN pollution genetic resources IS medium

IF unintended_differences_hybridization IS high AND risk_wild_hybridization IS medium THEN pollution_genetic_resources IS high

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS high THEN pollution genetic resources IS medium

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS low THEN pollution genetic resources IS low

IF unintended_differences_hybridization IS low AND risk_wild_hybridization IS medium THEN pollution_genetic_resources IS medium

IF unintended_differences_hybridization IS unanswered AND risk_wild_hybridization IS high THEN pollution_genetic_resources IS low

IF unintended_differences_hybridization IS unanswered AND risk wild hybridization IS low THEN pollution genetic resources IS low

IF unintended_differences_hybridization IS unanswered AND risk_wild_hybridization IS medium THEN pollution_genetic_resources IS low

IF risk_seed_survival IS high AND risk_seed IS high AND risk_invasiveness IS high THEN pollution of natural genetic resources IS high

IF risk_seed_survival IS high AND risk_seed IS high AND risk_invasiveness IS low THEN pollution_of_natural_genetic_resources IS high

IF risk_seed_survival IS high AND risk_seed IS high AND risk_invasiveness IS medium THEN pollution of natural genetic resources IS high

IF risk_seed_survival IS high AND risk_seed IS low AND risk_invasiveness IS high THEN pollution_of_natural_genetic_resources IS high

IF risk_seed_survival IS high AND risk_seed IS low AND risk_invasiveness IS low THEN pollution_of_natural_genetic_resources IS low

IF risk_seed_survival IS high AND risk_seed IS low AND risk_invasiveness IS medium THEN pollution of natural genetic resources IS medium

- IF risk_seed_survival IS high AND risk_seed IS medium AND risk_invasiveness IS high THEN pollution of natural genetic resources IS high
- IF risk_seed_survival IS high AND risk_seed IS medium AND risk_invasiveness IS low THEN pollution of natural genetic resources IS medium
- IF risk_seed_survival IS high AND risk_seed IS medium AND risk_invasiveness IS medium THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS low AND risk_seed IS high AND risk_invasiveness IS high THEN pollution of natural genetic resources IS high
- IF risk_seed_survival IS low AND risk_seed IS high AND risk_invasiveness IS low THEN pollution of natural genetic resources IS low
- IF risk_seed_survival IS low AND risk_seed IS high AND risk_invasiveness IS medium THEN pollution of natural genetic resources IS medium
- IF risk_seed_survival IS low AND risk_seed IS low AND risk_invasiveness IS high THEN pollution of natural genetic resources IS low
- IF risk_seed_survival IS low AND risk_seed IS low AND risk_invasiveness IS low THEN pollution_of_natural_genetic_resources IS low
- IF risk_seed_survival IS low AND risk_seed IS low AND risk_invasiveness IS medium THEN pollution of natural genetic resources IS low
- IF risk_seed_survival IS low AND risk_seed IS medium AND risk_invasiveness IS high THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS low AND risk_seed IS medium AND risk_invasiveness IS low THEN pollution_of_natural_genetic_resources IS low
- IF risk_seed_survival IS low AND risk_seed IS medium AND risk_invasiveness IS medium THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS high AND risk_invasiveness IS high THEN pollution_of_natural_genetic_resources IS high
- IF risk_seed_survival IS medium AND risk_seed IS high AND risk_invasiveness IS low THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS high AND risk_invasiveness IS medium THEN pollution of natural genetic resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS low AND risk_invasiveness IS high THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS low AND risk_invasiveness IS low THEN pollution of natural genetic resources IS low
- IF risk_seed_survival IS medium AND risk_seed IS low AND risk_invasiveness IS medium THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS medium AND risk_invasiveness IS high THEN pollution_of_natural_genetic_resources IS medium
- IF risk_seed_survival IS medium AND risk_seed IS medium AND risk_invasiveness IS low THEN pollution of natural genetic resources IS medium

IF risk_seed_survival IS medium AND risk_seed IS medium AND risk_invasiveness IS medium THEN pollution_of_natural_genetic_resources IS medium

IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS high THEN pollution natural genetic resources 2 IS high

IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS low THEN pollution_natural_genetic_resources_2 IS medium

IF risk_organs_invasiveness IS high AND risk_propagation_organs_dispersal IS medium THEN pollution natural genetic resources 2 IS high

IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS high THEN pollution natural genetic resources 2 IS medium

IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS low THEN pollution natural genetic resources 2 IS low

IF risk_organs_invasiveness IS low AND risk_propagation_organs_dispersal IS medium THEN pollution_natural_genetic_resources_2 IS medium

IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS high THEN pollution_natural_genetic_resources_2 IS high

IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS low THEN pollution natural genetic resources 2 IS medium

IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS medium THEN pollution_natural_genetic_resources_2 IS medium

IF effectiveness_measure IS high THEN
precautionary_measures_adopted_9_effectiveness IS high

IF effectiveness_measure IS low THEN
precautionary_measures_adopted_9_effectiveness IS low

IF effectiveness_measure IS medium THEN
precautionary_measures_adopted_9_effectiveness IS medium

IF effectiveness_measure IS high THEN precautionary_measures_residues_dispersal_effectiveness IS high

IF effectiveness_measure IS low THEN precautionary measures residues dispersal effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_residues_dispersal_effectiveness IS medium

IF effectiveness_measure IS high THEN precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high

IF effectiveness_measure IS low THEN precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium

IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present IS high THEN nutritional_characteristics_modified IS high

- IF toxic_substance_consumers IS high AND toxin_sensible_plant_consumers_present
- IS low THEN nutritional characteristics modified IS medium
- IF toxic substance consumers IS high AND toxin sensible plant consumers present
- IS unanswered THEN nutritional characteristics modified IS high
- IF toxic_substance_consumers IS low AND toxin_sensible_plant_consumers_present
- IS high THEN nutritional characteristics modified IS medium
- IF toxic substance consumers IS low AND toxin sensible plant consumers present
- IS low THEN nutritional_characteristics_modified IS low
- IF toxic substance consumers IS low AND toxin sensible plant consumers present
- IS unanswered THEN nutritional characteristics modified IS low
- IF toxic_substance_consumers IS medium AND toxin_sensible_plant_consumers_present IS high THEN nutritional_characteristics_modified IS high
- IF toxic_substance_consumers IS medium AND toxin_sensible_plant_consumers_present IS low THEN nutritional characteristics modified IS medium
- IF toxic_substance_consumers IS medium AND toxin_sensible_plant_consumers_present IS unanswered THEN nutritional characteristics modified IS medium
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS high THEN new_pathogens_created IS high
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS low THEN new pathogens created IS high
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS medium THEN new pathogens created IS high
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS high THEN new pathogens created IS low
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS low THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS high AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS medium THEN new_pathogens_created IS medium
- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS high THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS low THEN new_pathogens_created IS low

- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS medium THEN new pathogens created IS medium
- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS high THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS low THEN new pathogens created IS low
- IF DNA_transfer_pathogens_parasites IS low AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS medium THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS high THEN new_pathogens_created IS medium
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS low THEN new_pathogens_created IS medium
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND change_interaction_GMHP_pathogens_parasites IS medium THEN new pathogens created IS medium
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS high THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS low THEN new_pathogens_created IS low
- IF DNA_transfer_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND change_interaction_GMHP_pathogens_parasites IS medium THEN new_pathogens_created IS medium
- IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high
- IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high
- IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high
- IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS high THEN toxic substance consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS high AND target_species IS low THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS high AND plant_toxic_consumer IS low AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS high THEN toxic_substance_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS high AND target_species IS low THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS high THEN toxic substance consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND plant_consumer IS low AND plant_toxic_consumer IS low AND target_species IS low THEN toxic_substance_consumers IS low

IF speciess IS absent AND genus IS absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN organisms pollen IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN organisms pollen IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN organisms_pollen IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN organisms_pollen IS medium

IF speciess IS absent AND genus IS absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS high AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS high AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS high AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS low AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed_consumers IS low

IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS medium

- IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS high AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low
- IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS absent AND genus IS NOT absent THEN seed_consumers IS medium
- IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS low AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS low
- IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS absent AND genus IS NOT absent THEN seed consumers IS high
- IF useful_species IS low AND protected_species IS low AND presence_in_the_field_amount IS medium AND presence_on_the_field_time IS medium AND speciess IS NOT absent AND genus IS NOT absent THEN seed consumers IS medium
- IF introduced properties IS high THEN risk_inserts_expression IS high
- IF introduced_properties IS low THEN risk_inserts_expression IS low
- IF introduced_properties IS medium THEN risk_inserts_expression IS medium
- IF Number_of_insert_Copies IS high AND insertion_site IS high THEN potential_risk_of_the_insert IS high
- IF Number_of_insert_Copies IS high AND insertion_site IS low THEN potential_risk_of_the_insert IS medium
- IF Number_of_insert_Copies IS high AND insertion_site IS medium THEN potential risk of the insert IS high
- IF Number_of_insert_Copies IS low AND insertion_site IS high THEN potential_risk_of_the_insert IS medium
- IF Number_of_insert_Copies IS low AND insertion_site IS low THEN potential risk of the insert IS low
- IF Number_of_insert_Copies IS low AND insertion_site IS medium THEN potential_risk_of_the_insert IS low
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS high AND risk pollen viability IS high THEN risk pollen production IS high
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS high AND risk_pollen_viability IS low THEN risk_pollen_production IS high
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS high AND risk_pollen_viability IS medium THEN risk_pollen_production IS high
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS low AND risk_pollen_viability IS high THEN risk_pollen_production IS high
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS low AND risk pollen viability IS low THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS low AND risk pollen viability IS medium THEN risk pollen production IS medium

- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS medium AND risk pollen viability IS high THEN risk pollen production IS high
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS medium AND risk_pollen_viability IS low THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS medium AND risk pollen viability IS medium THEN risk pollen production IS medium
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS unanswered AND risk pollen viability IS high THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS unanswered AND risk pollen viability IS low THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS high AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS medium THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS high AND risk pollen viability IS high THEN risk pollen production IS high
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS high AND risk_pollen_viability IS low THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS high AND risk pollen viability IS medium THEN risk pollen production IS medium
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS low AND risk_pollen_viability IS high THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS low AND risk pollen viability IS low THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS low AND risk pollen viability IS medium THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS medium AND risk_pollen_viability IS high THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS medium AND risk pollen viability IS low THEN risk pollen production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS medium AND risk_pollen_viability IS medium THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS high THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS low THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS low AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS medium THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS high AND risk pollen viability IS high THEN risk pollen production IS high
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS high AND risk pollen viability IS low THEN risk pollen production IS medium

- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS high AND risk_pollen_viability IS medium THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS low AND risk_pollen_viability IS high THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS low AND risk_pollen_viability IS low THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS low AND risk pollen viability IS medium THEN risk pollen production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS medium AND risk pollen viability IS high THEN risk pollen production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS medium AND risk_pollen_viability IS low THEN risk_pollen_production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS medium AND risk pollen viability IS medium THEN risk pollen production IS medium
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS high THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS low THEN risk_pollen_production IS low
- IF is_GMHP_cultivated_area_size IS medium AND amount_produced_pollen IS unanswered AND risk_pollen_viability IS medium THEN risk_pollen_production IS low
- IF risk_toxicity IS high AND phenological_risk IS high AND surface_involved IS high THEN potential risk GMHP IS high
- IF risk_toxicity IS high AND phenological_risk IS high AND surface_involved IS low THEN potential risk GMHP IS high
- IF risk_toxicity IS high AND phenological_risk IS high AND surface_involved IS medium THEN potential_risk_GMHP IS high
- IF risk_toxicity IS high AND phenological_risk IS low AND surface_involved IS high THEN potential risk GMHP IS high
- IF risk_toxicity IS high AND phenological_risk IS low AND surface_involved IS low THEN potential risk GMHP IS low
- IF risk_toxicity IS high AND phenological_risk IS low AND surface_involved IS medium THEN potential risk GMHP IS medium
- IF risk_toxicity IS low AND phenological_risk IS high AND surface_involved IS high THEN potential risk GMHP IS high
- IF risk_toxicity IS low AND phenological_risk IS high AND surface_involved IS low THEN potential_risk_GMHP IS low
- IF risk_toxicity IS low AND phenological_risk IS high AND surface_involved IS medium THEN potential risk GMHP IS medium
- IF risk_toxicity IS low AND phenological_risk IS low AND surface_involved IS high THEN potential risk GMHP IS low

- IF risk_toxicity IS low AND phenological_risk IS low AND surface_involved IS low THEN potential risk GMHP IS low
- IF risk_toxicity IS low AND phenological_risk IS low AND surface_involved IS medium THEN potential risk GMHP IS low
- IF risk_toxicity IS medium AND phenological_risk IS high AND surface_involved IS high THEN potential risk GMHP IS high
- IF risk_toxicity IS medium AND phenological_risk IS high AND surface_involved IS low THEN potential risk GMHP IS medium
- IF risk_toxicity IS medium AND phenological_risk IS high AND surface_involved IS medium THEN potential risk GMHP IS medium
- IF risk_toxicity IS medium AND phenological_risk IS low AND surface_involved IS high THEN potential risk GMHP IS medium
- IF risk_toxicity IS medium AND phenological_risk IS low AND surface_involved IS low THEN potential risk GMHP IS low
- IF risk_toxicity IS medium AND phenological_risk IS low AND surface_involved IS medium THEN potential risk GMHP IS medium
- IF unnecessary_sequences IS false AND planned_sequences IS unanswered AND dangerous sequences IS false THEN potential risk of sequences IS low
- IF unnecessary_sequences IS false AND planned_sequences IS unanswered AND dangerous sequences IS true THEN potential risk of sequences IS high
- IF unnecessary_sequences IS true AND planned_sequences IS unanswered AND dangerous sequences IS false THEN potential risk of sequences IS high
- IF unnecessary_sequences IS true AND planned_sequences IS unanswered AND dangerous_sequences IS true THEN potential_risk_of_sequences IS high
- IF dangerous_sequences IS false AND planned_sequences IS false AND unnecessary_sequences IS false THEN potential_risk_of_sequences IS low
- IF dangerous_sequences IS false AND planned_sequences IS false AND unnecessary_sequences IS true THEN potential_risk_of_sequences IS high
- IF dangerous_sequences IS false AND planned_sequences IS true AND unnecessary sequences IS false THEN potential risk of sequences IS low
- IF dangerous_sequences IS false AND planned_sequences IS true AND unnecessary_sequences IS true THEN potential_risk_of_sequences IS medium
- IF dangerous_sequences IS true AND planned_sequences IS false AND unnecessary sequences IS false THEN potential risk of sequences IS medium
- IF dangerous_sequences IS true AND planned_sequences IS false AND unnecessary_sequences IS true THEN potential_risk_of_sequences IS high
- IF dangerous_sequences IS true AND planned_sequences IS true AND unnecessary_sequences IS false THEN potential_risk_of_sequences IS medium
- IF dangerous_sequences IS true AND planned_sequences IS true AND unnecessary sequences IS true THEN potential risk of sequences IS high

IF toxin_content_changed IS high AND Toxicity_and_allergenicity IS null THEN risk toxicity IS low

IF toxin_content_changed IS high AND Toxicity_and_allergenicity IS present THEN risk_toxicity IS high

IF toxin_content_changed IS low AND Toxicity_and_allergenicity IS null THEN risk toxicity IS low

IF toxin_content_changed IS low AND Toxicity_and_allergenicity IS present THEN risk toxicity IS high

IF Toxicity_and_allergenicity IS null AND toxin_content_changed IS unanswered THEN risk toxicity IS low

IF Toxicity_and_allergenicity IS present AND toxin_content_changed IS unanswered THEN risk toxicity IS high

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS medium

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS medium

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS low

IF seed_harvested IS high AND harvest_method IS manual AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS medium

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS medium

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS medium

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS high AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS low AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS high AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS high

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS high THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS low THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS medium THEN practices IS low

IF seed_harvested IS high AND harvest_method IS mechanic AND harvested_seed_transported IS medium AND precautionary_measures_seed_dispersal_cultivation_practice IS low AND precautionary_measures_seed_dispersal_cultivation_practice_effectiveness IS unanswered THEN practices IS medium

IF seed_harvested IS low THEN practices IS low

IF seed harvested IS undetermined THEN practices IS high

IF effectiveness_measure IS high THEN precautionary_measures_pollination_animals_effectiveness IS high

IF effectiveness_measure IS low THEN precautionary_measures_pollination_animals_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_pollination_animals_effectiveness IS medium

IF effectiveness_measure IS high THEN precauzione_adottate_dispersione_seme IS high

IF effectiveness_measure IS low THEN precauzione_adottate_dispersione_seme IS low

IF effectiveness_measure IS medium THEN precauzione_adottate_dispersione_seme IS medium

IF effectiveness_measure IS high THEN precautionary measures seed dispersal water effectiveness IS high

IF effectiveness_measure IS low THEN precautionary_measures_seed_dispersal_water_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_seed_dispersal_water_effectiveness IS medium

IF effectiveness_measure IS high THEN precauzione_adottate_dispersione_seme_3 IS high

IF effectiveness_measure IS low THEN precauzione_adottate_dispersione_seme_3 IS low

IF effectiveness_measure IS medium THEN precauzione_adottate_dispersione_seme_3 IS medium

IF effectiveness_measure IS high THEN precautionary_measures_pollination_wind_effectiveness IS high

IF effectiveness_measure IS low THEN
precautionary_measures_pollination_wind_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary_measures_pollination_wind_effectiveness IS medium

IF effectiveness_measure IS high THEN precautionary_measures_pollination_insects_effectiveness IS high

IF effectiveness_measure IS low THEN precautionary_measures_pollination_insects_effectiveness IS low

IF effectiveness_measure IS medium THEN precautionary measures pollination insects effectiveness IS medium

IF risk_seed IS high AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS high THEN controlled_presence_GMHPs IS high

IF risk_seed IS high AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS low THEN controlled presence GMHPs IS high

IF risk_seed IS high AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS medium THEN controlled presence GMHPs IS high

IF risk_seed IS high AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS high THEN controlled_presence_GMHPs IS low

IF risk_seed IS high AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS low THEN controlled presence GMHPs IS low

IF risk_seed IS high AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS medium THEN controlled presence GMHPs IS low

IF risk_seed IS high AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS high THEN controlled_presence_GMHPs IS high

IF risk_seed IS high AND is_GMPH_F1_infestive IS unanswered AND risk seed survival IS low THEN controlled presence GMHPs IS medium

IF risk_seed IS high AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS medium THEN controlled_presence_GMHPs IS high

IF risk_seed IS low AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS high THEN controlled presence GMHPs IS high

IF risk_seed IS low AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS low THEN controlled_presence_GMHPs IS low

IF risk_seed IS low AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS medium THEN controlled presence GMHPs IS medium

IF risk_seed IS low AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS high THEN controlled presence GMHPs IS low

IF risk_seed IS low AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS low THEN controlled_presence_GMHPs IS low

IF risk_seed IS low AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS medium THEN controlled presence GMHPs IS low

- IF risk_seed IS low AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS high THEN controlled_presence_GMHPs IS medium
- IF risk_seed IS low AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS low THEN controlled_presence_GMHPs IS low
- IF risk_seed IS low AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS medium THEN controlled_presence_GMHPs IS medium
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS high THEN controlled presence GMHPs IS high
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS low THEN controlled presence GMHPs IS medium
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS high AND risk_seed_survival IS medium THEN controlled presence GMHPs IS medium
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS high THEN controlled presence GMHPs IS medium
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS low THEN controlled_presence_GMHPs IS low
- $\label{lower_section} \begin{tabular}{ll} IF risk_seed IS medium AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS medium THEN controlled_presence_GMHPs IS medium \\ \end{tabular}$
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered AND risk seed survival IS high THEN controlled presence GMHPs IS high
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS low THEN controlled presence_GMHPs IS medium
- IF risk_seed IS medium AND is_GMPH_F1_infestive IS unanswered AND risk_seed_survival IS medium THEN controlled_presence_GMHPs IS medium
- IF genetic_modification_potentially_infesting IS high THEN uncontrolled_presence_genetically_modified_plant IS high
- IF genetic_modification_potentially_infesting IS low THEN uncontrolled_presence_genetically_modified_plant IS low
- IF genetic_modification_potentially_infesting IS unanswered THEN uncontrolled presence genetically modified plant IS low
- IF risk organs invasiveness IS high THEN uncontrolled presence GMHPs IS high
- IF risk_organs_invasiveness IS low THEN uncontrolled_presence_GMHPs IS low
- IF risk_organs_invasiveness IS medium THEN uncontrolled_presence_GMHPs IS medium
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS high THEN is GMHP uncontrolled presence environment IS high
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS low THEN is_GMHP_uncontrolled_presence_environment IS medium
- IF risk_wild_hybridization IS high AND unintended_differences_hybridization IS unanswered THEN is GMHP uncontrolled presence environment IS high

IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS high THEN is_GMHP_uncontrolled_presence_environment IS medium

IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS low THEN is_GMHP_uncontrolled_presence_environment IS low

IF risk_wild_hybridization IS low AND unintended_differences_hybridization IS unanswered THEN is_GMHP_uncontrolled_presence_environment IS low

IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS high THEN is GMHP uncontrolled presence environment IS high

IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS low THEN is GMHP uncontrolled presence environment IS medium

 $\label{lem:controlled_model} \begin{tabular}{ll} IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered THEN is_GMHP_uncontrolled_presence_environment IS high \\ \begin{tabular}{ll} IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered IS high \\ \begin{tabular}{ll} IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered IS high \\ \begin{tabular}{ll} IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered IS high \\ \begin{tabular}{ll} IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS \\ \begin{tabular}{ll} IF risk_wild_hybridization IS \\ \begin{tabular}{ll} IF ri$

IF negative_repercussions_to_treatments IS high AND DNA_transfer_microflora IS high THEN repercussions_therapeutic_treatments IS high

IF negative_repercussions_to_treatments IS high AND DNA_transfer_microflora IS low THEN repercussions_therapeutic_treatments IS medium

IF negative_repercussions_to_treatments IS high AND DNA_transfer_microflora IS medium THEN repercussions_therapeutic_treatments IS medium

IF negative_repercussions_to_treatments IS low AND DNA_transfer_microflora IS high THEN repercussions therapeutic treatments IS low

IF negative_repercussions_to_treatments IS low AND DNA_transfer_microflora IS low THEN repercussions_therapeutic_treatments IS low

IF negative_repercussions_to_treatments IS low AND DNA_transfer_microflora IS medium THEN repercussions_therapeutic_treatments IS low

IF new_substances_proteins_pollen_allergenic_effects IS high AND agricultural_workers_exposed_pollen IS high THEN risk_allergenicity_operators IS high

IF new_substances_proteins_pollen_allergenic_effects IS high AND agricultural_workers_exposed_pollen IS low THEN risk_allergenicity_operators IS medium

IF new_substances_proteins_pollen_allergenic_effects IS low AND agricultural_workers_exposed_pollen IS high THEN risk_allergenicity_operators IS medium

IF new_substances_proteins_pollen_allergenic_effects IS low AND agricultural_workers_exposed_pollen IS low THEN risk_allergenicity_operators IS low

IF new_substances_proteins_pollen_allergenic_effects IS low AND agricultural_workers_exposed_pollen IS unanswered THEN risk_allergenicity_operators IS low

IF new_substances_proteins_pollen_allergenic_effects IS unanswered AND agricultural_workers_exposed_pollen IS unanswered AND polline_sono_prodotte_accumulate_proteine IS NOT undetermined THEN risk allergenicity operators IS low

IF polline_sono_prodotte_accumulate_proteine IS undetermined THEN risk_allergenicity_operators IS high

IF new_substances_proteins_pollen_allergenic_effects IS high AND human_settlements_reacheable_pollen IS high THEN risk_allergenicity_population IS high

IF new_substances_proteins_pollen_allergenic_effects IS high AND human_settlements_reacheable_pollen IS low THEN risk_allergenicity_population IS medium

IF new_substances_proteins_pollen_allergenic_effects IS high AND human_settlements_reacheable_pollen IS unanswered THEN risk allergenicity population IS high

IF new_substances_proteins_pollen_allergenic_effects IS low THEN risk_allergenicity_population IS low

IF new_substances_proteins_pollen_allergenic_effects IS unanswered AND human_settlements_reacheable_pollen IS unanswered AND polline_sono_prodotte_accumulate_proteine IS NOT undetermined THEN risk_allergenicity_population IS low

IF polline_sono_prodotte_accumulate_proteine IS undetermined THEN risk_allergenicity_population IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS medium THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS high AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS low AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS high AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS high THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural barriers IS medium THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS low AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS high AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS low AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural barriers IS low THEN risk_seed_dispersal_by_wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS medium AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS high THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural barriers IS low THEN risk seed dispersal by wind IS high

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS high AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS high THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS low THEN risk_seed_dispersal_by_wind IS low

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS low AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS high THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural barriers IS low THEN risk seed dispersal by wind IS medium

IF seed_dispersed_by_wind IS medium AND precautionary_measures_seed_dispersal_by_wind IS unanswered AND precauzione_adottate_dispersione_seme IS unanswered AND windiness IS medium AND natural_barriers IS medium THEN risk_seed_dispersal_by_wind IS medium

IF seed_dispersed_by_wind IS null THEN risk_seed_dispersal_by_wind IS low

IF seed dispersed by wind IS unanswered THEN risk seed dispersal by wind IS low

IF pollen_dispersed_by_wind IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS high AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS low AND precautionary measures pollination wind effectiveness IS medium AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS high AND precautionary measures pollination wind effectiveness IS medium AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS low AND natural_barriers IS medium AND precautionary measures pollination wind effectiveness IS medium AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS low AND precautionary measures pollination wind effectiveness IS medium AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk pollination by wind IS low

IF pollen_dispersed_by_wind IS low AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS high

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural barriers IS high AND

precautionary_measures_pollination_wind_effectiveness IS medium AND
precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS
medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND

precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS
medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS medium

IF pollen_dispersed_by_wind IS medium AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk pollination by wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS high AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary measures pollination wind effectiveness IS high AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS low AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS high AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS high AND

precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS
low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS low AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS high AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS high THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS low AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS high THEN risk pollination by wind IS low

IF pollen_dispersed_by_wind IS null AND windiness IS medium AND natural_barriers IS medium AND precautionary_measures_pollination_wind_effectiveness IS medium AND precautionary_measures_pollination_wind IS low THEN risk_pollination_by_wind IS low

IF pollen dispersed by wind IS null THEN risk pollination by wind IS low

IF pollen_dispersed_by_wind IS unanswered THEN risk_pollination_by_wind IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS high AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND

precautionary_measures_pollination_by_animals IS high THEN
risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND

precautionary_measures_pollination_by_animals IS high THEN
risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS low AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS high AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS medium AND

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS low AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND

precautionary_measures_pollination_by_animals IS high THEN
risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS medium AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS medium

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

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IF pollen_dispersed_by_other_organisms IS medium AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

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IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS null AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS high AND

precautionary_measures_pollination_by_animals IS unanswered THEN
risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS high THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS low THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS low AND precautionary_measures_pollination_by_animals IS unanswered THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS medium AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS high THEN risk pollination by animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS low THEN risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND other_spreading_pollen_organisms IS unanswered AND precautionary_measures_pollination_animals_effectiveness IS unanswered AND precautionary_measures_pollination_by_animals IS unanswered THEN risk_pollination_by_animals IS low

IF fruit_type IS dehiscent AND seed_size IS big AND seed_quantity IS high THEN risk seed characteristics IS high

- IF fruit_type IS dehiscent AND seed_size IS big AND seed_quantity IS low THEN risk seed characteristics IS medium
- IF fruit_type IS dehiscent AND seed_size IS big AND seed_quantity IS medium THEN risk seed characteristics IS high
- IF fruit_type IS dehiscent AND seed_size IS medium AND seed_quantity IS high THEN risk seed characteristics IS high
- IF fruit_type IS dehiscent AND seed_size IS medium AND seed_quantity IS low THEN risk seed characteristics IS medium
- IF fruit_type IS dehiscent AND seed_size IS medium AND seed_quantity IS medium THEN risk seed characteristics IS medium
- IF fruit_type IS dehiscent AND seed_size IS small AND seed_quantity IS high THEN risk seed characteristics IS high
- IF fruit_type IS dehiscent AND seed_size IS small AND seed_quantity IS low THEN risk seed characteristics IS medium
- IF fruit_type IS dehiscent AND seed_size IS small AND seed_quantity IS medium THEN risk seed characteristics IS high
- IF fruit_type IS indehiscent AND seed_size IS big AND seed_quantity IS high THEN risk_seed_characteristics IS high
- IF fruit_type IS indehiscent AND seed_size IS big AND seed_quantity IS low THEN risk_seed_characteristics IS medium
- IF fruit_type IS indehiscent AND seed_size IS big AND seed_quantity IS medium THEN risk seed characteristics IS high
- IF fruit_type IS indehiscent AND seed_size IS medium AND seed_quantity IS high THEN risk seed characteristics IS high
- IF fruit_type IS indehiscent AND seed_size IS medium AND seed_quantity IS low THEN risk seed characteristics IS medium
- IF fruit_type IS indehiscent AND seed_size IS medium AND seed_quantity IS medium THEN risk_seed_characteristics IS medium
- IF fruit_type IS indehiscent AND seed_size IS small AND seed_quantity IS high THEN risk seed characteristics IS high
- IF fruit_type IS indehiscent AND seed_size IS small AND seed_quantity IS low THEN risk_seed_characteristics IS medium
- IF fruit_type IS indehiscent AND seed_size IS small AND seed_quantity IS medium THEN risk seed characteristics IS medium
- IF fruit_type IS unanswered AND seed_size IS unanswered AND seed_quantity IS unanswered THEN risk seed characteristics IS low
- IF ciclo_colturale IS high AND ciclo_vegetativo IS high THEN phenological_risk IS high
- IF ciclo_colturale IS high AND ciclo_vegetativo IS low THEN phenological_risk IS high

- IF ciclo_colturale IS high AND ciclo_vegetativo IS medium THEN phenological_risk IS high
- IF ciclo_colturale IS low AND ciclo_vegetativo IS high THEN phenological_risk IS low
- IF ciclo_colturale IS low AND ciclo_vegetativo IS low THEN phenological_risk IS high
- IF ciclo_colturale IS low AND ciclo_vegetativo IS medium THEN phenological_risk IS low
- IF ciclo_colturale IS medium AND ciclo_vegetativo IS high THEN phenological_risk IS low
- $\label{lem:condition} \mbox{IF ciclo_colturale IS medium AND ciclo_vegetativo IS low THEN phenological_risk IS high$
- IF ciclo_colturale IS medium AND ciclo_vegetativo IS medium THEN phenological risk IS high
- IF changes_in_composition_of_plant_residues IS high AND edaphic_communities_affected_residue_change IS high THEN risk_composition IS high
- IF changes_in_composition_of_plant_residues IS high AND edaphic_communities_affected_residue_change IS low THEN risk_composition IS medium
- IF changes_in_composition_of_plant_residues IS high AND edaphic_communities_affected_residue_change IS unanswered THEN risk_composition IS low
- IF changes_in_composition_of_plant_residues IS low AND edaphic_communities_affected_residue_change IS high THEN risk_composition IS medium
- IF changes_in_composition_of_plant_residues IS low AND edaphic_communities_affected_residue_change IS low THEN risk_composition IS low
- IF changes_in_composition_of_plant_residues IS low AND edaphic_communities_affected_residue_change IS unanswered THEN risk_composition IS low
- IF changes_in_composition_of_plant_residues IS unanswered AND edaphic communities_affected_residue_change IS high THEN risk_composition IS low
- IF changes_in_composition_of_plant_residues IS unanswered AND edaphic_communities_affected_residue_change IS low THEN risk_composition IS low
- IF changes_in_composition_of_plant_residues IS unanswered AND edaphic_communities_affected_residue_change IS unanswered THEN risk_composition IS low
- IF toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS high THEN consumer_risk IS high
- IF toxic_substances_decomposers_residues IS high AND toxin_sensible_decomposers_present IS low THEN consumer_risk IS medium

- IF toxic_substances_decomposers_residues IS high AND toxin sensible decomposers present IS unanswered THEN consumer risk IS low
- IF toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS high THEN consumer_risk IS medium
- IF toxic_substances_decomposers_residues IS low AND toxin_sensible_decomposers_present IS low THEN consumer_risk IS low
- IF toxic_substances_decomposers_residues IS low AND toxin sensible decomposers present IS unanswered THEN consumer risk IS low
- IF toxic_substances_decomposers_residues IS undetermined THEN consumer_risk IS high
- IF toxic_substances_decomposers_residues IS unanswered AND toxin sensible decomposers present IS high THEN consumer risk IS low
- IF toxic_substances_decomposers_residues IS unanswered AND toxin sensible decomposers present IS low THEN consumer risk IS low
- IF toxic_substances_decomposers_residues IS unanswered AND toxin sensible decomposers present IS unanswered THEN consumer risk IS low
- IF risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN consumer risk organi IS high
- IF risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN consumer_risk_organi IS medium
- IF risk_toxicity_propagation_organs_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN consumer_risk_organi IS low
- IF risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN consumer_risk_organi IS medium
- IF risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN consumer risk organi IS low
- IF risk_toxicity_propagation_organs_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN consumer risk organi IS low
- IF risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS high THEN consumer risk organi IS low
- IF risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS low THEN consumer_risk_organi IS low
- IF risk_toxicity_propagation_organs_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organs IS unanswered THEN consumer risk organi IS low

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk_toxicity_seed_consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS high AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk_toxicity_seed_consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS low AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS high AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS low AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS high THEN risk toxicity seed consumers IS high

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS low THEN risk_toxicity_seed_consumers IS low

IF toxic_substances_after_genetic_modification_consumers IS unanswered AND toxin_sensible_organisms_ingest_seed IS unanswered AND toxic_substances_after_genetic_modification_consumers IS unanswered THEN risk toxicity seed consumers IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS high AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS low AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS high AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS high

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS low AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS medium AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS null AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS low THEN risk pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS high AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS high THEN risk pollination by insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS low AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS low

IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS medium AND precautionary_measures_pollination_by_insects IS unanswered THEN risk_pollination_by_insects IS medium

- IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS high THEN risk_pollination_by_insects IS medium
- IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS low THEN risk_pollination_by_insects IS medium
- IF pollen_dispersed_by_insects IS medium AND pollinators_insect_present IS unanswered AND precautionary_measures_pollination_insects_effectiveness IS unanswered AND precautionary_measures_pollination_by_insects IS unanswered THEN risk pollination by insects IS medium
- IF pollen_dispersed_by_insects IS null THEN risk_pollination_by_insects IS low
- IF pollen_dispersed_by_insects IS unanswered THEN risk_pollination_by_insects IS low
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS high

- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS medium

- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low

- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS medium

- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS high

- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS medium

- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk_flowering IS medium

- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS high AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no_flowers IS low THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS high

- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium

- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS high AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS low AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS medium

- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS medium AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons_no_flowers IS medium THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS high

- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS high
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS high AND percentage_allogamy IS unanswered AND reasons no flowers IS unanswered THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS high AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS low AND reasons no flowers IS unanswered THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS low AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS high THEN risk_flowering IS high
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS low THEN risk flowering IS low

- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS high AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no flowers IS high THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS medium THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS low AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons no flowers IS high THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS low THEN risk_flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS medium THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS medium AND reasons_no_flowers IS unanswered THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS high THEN risk_flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS low THEN risk flowering IS low
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons no flowers IS medium THEN risk flowering IS medium
- IF flower_production IS low AND flower_description IS unanswered AND pollen_during_release_period IS unanswered AND percentage_allogamy IS unanswered AND reasons_no_flowers IS unanswered THEN risk_flowering IS low
- IF hybridization_sexually_compatible_species IS high AND sexually compatible plants weeds IS high THEN risk wild hybridization IS high
- IF hybridization_sexually_compatible_species IS high AND sexually compatible plants weeds IS low THEN risk wild hybridization IS medium

- IF hybridization_sexually_compatible_species IS high AND sexually_compatible_plants_weeds IS undetermined THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS high AND sexually_compatible_plants_weeds IS unanswered THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS low AND sexually compatible plants weeds IS high THEN risk wild hybridization IS medium
- IF hybridization_sexually_compatible_species IS low AND sexually compatible plants weeds IS low THEN risk wild hybridization IS low
- IF hybridization_sexually_compatible_species IS low AND sexually_compatible_plants_weeds IS undetermined THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS low AND sexually_compatible_plants_weeds IS unanswered THEN risk_wild_hybridization IS low
- IF hybridization_sexually_compatible_species IS undetermined AND sexually_compatible_plants_weeds IS high THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS undetermined AND sexually_compatible_plants_weeds IS low THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS undetermined AND sexually_compatible_plants_weeds IS undetermined THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS undetermined AND sexually_compatible_plants_weeds IS unanswered THEN risk_wild_hybridization IS high
- IF hybridization_sexually_compatible_species IS unanswered AND sexually_compatible_plants_weeds IS high THEN risk_wild_hybridization IS low
- IF hybridization_sexually_compatible_species IS unanswered AND sexually compatible plants weeds IS low THEN risk wild hybridization IS low
- IF hybridization_sexually_compatible_species IS unanswered AND sexually_compatible_plants_weeds IS undetermined THEN risk_wild_hybridization IS low
- IF hybridization_sexually_compatible_species IS unanswered AND sexually_compatible_plants_weeds IS unanswered THEN risk_wild_hybridization IS low
- IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high
- IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS medium

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS high AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS medium

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS low AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS medium

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS medium AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS null AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS low

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS low

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs by water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_by_water IS high

IF via_idrocora_propagazione_vegetativa IS unanswered AND hydrographic_network IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_by_water IS low

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic network IS low THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic network IS medium THEN risk seed dispersal by water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic network IS low THEN risk seed dispersal by water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic network IS medium THEN risk seed dispersal by water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic network IS low THEN risk seed dispersal by water IS medium

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IF seed_dispersed_by_water IS high AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary measures seed dispersal water effectiveness IS high AND
hydrographic network IS medium THEN risk seed dispersal by water IS high
IF seed_dispersed_by_water IS high AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS low AND
hydrographic network IS high THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS high AND
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precautionary measures seed dispersal by water IS low AND precautionary measures seed dispersal water effectiveness IS low AND hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed dispersed by water IS high AND precautionary measures seed dispersal by water IS low AND precautionary measures seed dispersal water effectiveness IS low AND hydrographic network IS medium THEN risk seed dispersal by water IS low

IF seed dispersed by water IS high AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic network IS high THEN risk seed dispersal by water IS high

IF seed dispersed by water IS high AND precautionary measures seed dispersal by water IS low AND precautionary measures seed dispersal water effectiveness IS medium AND hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary measures seed dispersal water effectiveness IS medium AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed dispersed by water IS high AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic network IS high THEN risk seed dispersal by water IS high

IF seed_dispersed_by_water IS high AND precautionary measures seed dispersal by water IS low AND precautionary measures seed dispersal water effectiveness IS unanswered AND hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed dispersed by water IS high AND precautionary measures seed dispersal by water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed dispersed by water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic network IS high THEN risk seed dispersal by water IS high

IF seed_dispersed_by_water IS high AND precautionary measures seed dispersal by water IS unanswered AND precautionary measures seed dispersal water effectiveness IS high AND hydrographic network IS low THEN risk seed dispersal by water IS high IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS high AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

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IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS high AND
precautionary measures seed dispersal water effectiveness IS high AND
hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium
IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS high AND
precautionary_measures_seed_dispersal_water_effectiveness IS low AND
hydrographic network IS high THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS high AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS high AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS medium THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS high AND
precautionary_measures_seed_dispersal_water_effectiveness IS medium AND
hydrographic network IS high THEN risk seed dispersal by water IS high
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS high AND
precautionary measures seed dispersal water effectiveness IS medium AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS high AND
precautionary measures seed dispersal water effectiveness IS medium AND
hydrographic network IS medium THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS high AND
precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND
hydrographic network IS high THEN risk seed dispersal by water IS high
IF seed_dispersed_by_water IS low AND
precautionary measures seed dispersal by water IS high AND
precautionary measures seed dispersal water effectiveness IS unanswered AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS high AND
precautionary measures seed dispersal water effectiveness IS unanswered AND
hydrographic network IS medium THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS high AND
hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium
IF seed_dispersed_by_water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS high AND
hydrographic network IS low THEN risk seed dispersal by water IS low
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IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary measures seed dispersal water effectiveness IS high AND
hydrographic network IS medium THEN risk seed dispersal by water IS low
IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS low AND
hydrographic network IS high THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS medium THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS medium AND
hydrographic network IS high THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary_measures_seed dispersal water effectiveness IS medium AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed_dispersed_by_water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary measures seed dispersal water effectiveness IS medium AND
hydrographic network IS medium THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND
hydrographic network IS high THEN risk seed dispersal by water IS low
IF seed_dispersed_by_water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS unanswered AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS unanswered AND
hydrographic network IS medium THEN risk seed dispersal by water IS low
IF seed dispersed by water IS low AND
precautionary_measures_seed_dispersal_by_water IS unanswered AND
precautionary_measures_seed_dispersal_water_effectiveness IS high AND
hydrographic network IS high THEN risk seed dispersal by water IS high
IF seed_dispersed_by_water IS low AND
precautionary measures seed dispersal by water IS unanswered AND
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precautionary_measures_seed_dispersal_water_effectiveness IS high AND
hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS low AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic network IS low THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND

precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS high AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS low

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IF seed_dispersed_by_water IS medium AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary measures seed dispersal water effectiveness IS high AND
hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium
IF seed_dispersed_by_water IS medium AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS low AND
hydrographic network IS high THEN risk seed dispersal by water IS low
IF seed dispersed by water IS medium AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS low THEN risk seed dispersal by water IS low
IF seed dispersed by water IS medium AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS low AND
hydrographic network IS medium THEN risk seed dispersal by water IS medium
IF seed dispersed by water IS medium AND
precautionary_measures_seed_dispersal_by_water IS low AND
precautionary_measures_seed_dispersal_water_effectiveness IS medium AND
hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium
IF seed dispersed by water IS medium AND
precautionary measures seed dispersal by water IS low AND
precautionary measures seed dispersal water effectiveness IS medium AND
hydrographic network IS low THEN risk seed dispersal by water IS medium
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IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS low AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS high AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic network IS low THEN risk seed dispersal by water IS low

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS low AND hydrographic network IS medium THEN risk seed dispersal by water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS medium AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS high THEN risk_seed_dispersal_by_water IS high

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS low THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS medium AND precautionary_measures_seed_dispersal_by_water IS unanswered AND precautionary_measures_seed_dispersal_water_effectiveness IS unanswered AND hydrographic_network IS medium THEN risk_seed_dispersal_by_water IS medium

IF seed_dispersed_by_water IS null THEN risk_seed_dispersal_by_water IS low

IF seed_dispersed_by_water IS unanswered THEN risk_seed_dispersal_by_water IS low

IF is_GMHP_survival_natural_habitat IS high AND is_GMHP_invasive_after_genetic_modification IS high THEN risk_invasiveness IS high

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IF is GMHP survival natural habitat IS high AND
is GMHP invasive after genetic modification IS low THEN risk invasiveness IS
medium
IF is_GMHP_survival_natural_habitat IS high AND
is GMHP invasive after genetic modification IS unanswered THEN risk invasiveness
IF is GMHP survival natural habitat IS low AND
is GMHP invasive after genetic modification IS high THEN risk invasiveness IS
medium
IF is GMHP survival natural habitat IS low AND
is GMHP invasive after genetic modification IS low THEN risk invasiveness IS low
IF is GMHP survival natural habitat IS low AND
is GMHP invasive after genetic modification IS unanswered THEN risk invasiveness
IS low
IF is GMHP survival natural habitat IS unanswered AND
is GMHP invasive after genetic modification IS high THEN risk invasiveness IS
low
IF is_GMHP_survival_natural_habitat IS unanswered AND
is_GMHP_invasive_after_genetic_modification IS low THEN risk_invasiveness IS low
IF is GMHP survival natural habitat IS unanswered AND
is GMHP invasive after genetic modification IS unanswered THEN risk invasiveness
IS low
IF Compatibility_GMHPs_natural_habitat IS high AND
is GMHP potentially invasive after modification IS high THEN
risk invasiveness organi IS high
IF Compatibility_GMHPs_natural_habitat IS high AND
is GMHP potentially invasive after modification IS low THEN
risk_invasiveness_organi IS medium
IF Compatibility_GMHPs_natural_habitat IS high AND
is_GMHP_potentially_invasive_after_modification IS unanswered THEN
risk_invasiveness_organi IS low
IF Compatibility GMHPs natural habitat IS low AND
is GMHP potentially invasive after modification IS high THEN
risk invasiveness_organi IS medium
IF Compatibility GMHPs natural habitat IS low AND
is GMHP_potentially_invasive_after_modification IS low THEN
risk invasiveness organi IS low
IF Compatibility_GMHPs_natural_habitat IS low AND
is GMHP potentially invasive after modification IS unanswered THEN
risk invasiveness organi IS low
IF Compatibility_GMHPs_natural_habitat IS unanswered AND
is GMHP potentially invasive after modification IS high THEN
risk invasiveness organi IS low
IF Compatibility GMHPs natural habitat IS unanswered AND
is_GMHP_potentially_invasive_after_modification IS low THEN
risk_invasiveness_organi IS low
```

- IF Compatibility_GMHPs_natural_habitat IS unanswered AND is_GMHP_potentially_invasive_after_modification IS unanswered THEN risk invasiveness organi IS low
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS high AND risk_pollen_production IS high THEN risk_pollen IS high
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS high AND risk pollen production IS low THEN risk pollen IS high
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS high AND risk pollen production IS medium THEN risk pollen IS high
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS low AND risk pollen production IS high THEN risk pollen IS high
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS low AND risk pollen production IS low THEN risk pollen IS low
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS low AND risk pollen production IS medium THEN risk pollen IS medium
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS medium AND risk pollen production IS high THEN risk pollen IS high
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS medium AND risk pollen production IS low THEN risk pollen IS medium
- IF risk_migration_routes_propagation_organs IS high AND fioritura IS medium AND risk_pollen_production IS medium THEN risk_pollen IS medium
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS high AND risk_pollen_production IS high THEN risk_pollen IS high
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS high AND risk_pollen_production IS low THEN risk_pollen IS low
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS high AND risk pollen production IS medium THEN risk pollen IS medium
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS low AND risk_pollen_production IS high THEN risk_pollen IS low
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS low AND risk pollen production IS low THEN risk pollen IS low
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS low AND risk_pollen_production IS medium THEN risk_pollen IS low
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS medium AND risk_pollen_production IS high THEN risk_pollen IS medium
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS medium AND risk_pollen_production IS low THEN risk_pollen IS low
- IF risk_migration_routes_propagation_organs IS low AND fioritura IS medium AND risk pollen production IS medium THEN risk pollen IS medium
- IF risk_migration_routes_propagation_organs IS medium AND fioritura IS high AND risk pollen production IS high THEN risk pollen IS high

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS high AND risk pollen production IS low THEN risk pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS high AND risk_pollen_production IS medium THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS low AND risk pollen production IS high THEN risk pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS low AND risk pollen production IS low THEN risk pollen IS low

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS low AND risk pollen production IS medium THEN risk pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS medium AND risk pollen production IS high THEN risk pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS medium AND risk pollen production IS low THEN risk pollen IS medium

IF risk_migration_routes_propagation_organs IS medium AND fioritura IS medium AND risk_pollen_production IS medium THEN risk_pollen IS medium

IF pollen_dispersed_cultivation_practices IS high AND processes_treatments_during_flowering IS high THEN risk_pollination_by_agricultural_practices IS high

IF pollen_dispersed_cultivation_practices IS high AND processes_treatments_during_flowering IS low THEN risk_pollination_by_agricultural_practices IS low

IF pollen_dispersed_cultivation_practices IS low AND processes_treatments_during_flowering IS high THEN risk pollination by agricultural practices IS medium

IF pollen_dispersed_cultivation_practices IS low AND processes_treatments_during_flowering IS low THEN risk pollination by agricultural practices IS low

IF pollen_dispersed_cultivation_practices IS medium AND processes_treatments_during_flowering IS high THEN risk pollination by agricultural practices IS medium

IF pollen_dispersed_cultivation_practices IS medium AND processes_treatments_during_flowering IS low THEN risk_pollination_by_agricultural_practices IS low

IF pollen_dispersed_cultivation_practices IS null AND processes_treatments_during_flowering IS unanswered THEN risk_pollination_by_agricultural_practices IS low

IF pollen_dispersed_cultivation_practices IS null AND processes_treatments_during_flowering IS high THEN risk_pollination_by_agricultural_practices IS low

IF pollen_dispersed_cultivation_practices IS null AND processes_treatments_during_flowering IS low THEN risk_pollination_by_agricultural_practices IS low

IF pollen_dispersed_cultivation_practices IS unanswered AND processes_treatments_during_flowering IS unanswered THEN risk pollination by agricultural practices IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS medium

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS medium

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS medium

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS high

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS medium

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

 $\label{lem:cop_residue_presence IS high AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND$

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS high AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS high AND precautionary_measures_residues_dispersal IS unanswered AND

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS low AND precautionary_measures_residues_dispersal IS unanswered AND

 $\label{lem:precautionary_measures_residues_dispersal_effectiveness \ \ IS \ unanswered \ \ THEN \ risk_residues \ \ IS \ low$

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

 $\label{lowand} \mbox{ IF crop_residue_presence IS low AND residue_disposal_method IS medium AND precautionary_measures_residues_dispersal IS unanswered AND } \\$

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS high AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS low AND precautionary_measures_residues_dispersal_effectiveness IS unanswered THEN risk_residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS high THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS low THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND precautionary_measures_residues_dispersal_effectiveness IS medium THEN risk residues IS low

IF crop_residue_presence IS low AND residue_disposal_method IS unanswered AND precautionary_measures_residues_dispersal IS unanswered AND

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS high AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS low AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS medium AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS high AND cross_compatible_species_distance IS very_low AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS low AND cross_compatible_species_distance IS high AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS low.

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS low AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS high

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS medium AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS high AND wild_overlapping_flowering IS high THEN risk_wilds IS medium

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS high AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS low AND wild_overlapping_flowering IS high THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS low AND wild_overlapping_flowering IS low THEN risk_wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS medium AND wild_overlapping_flowering IS high THEN risk wilds IS low

IF protected_species IS low AND cross_compatible_species_distance IS very_low AND wild_abundance IS medium AND wild_overlapping_flowering IS low THEN risk wilds IS low

IF risk_seed_characteristics IS high AND risk_migration_routes_propagation_organs_seme IS high THEN risk_seed IS high

IF risk_seed_characteristics IS high AND risk migration routes propagation organs seme IS low THEN risk seed IS medium

IF risk_seed_characteristics IS high AND risk_migration_routes_propagation_organs_seme IS medium THEN risk_seed IS high

IF risk_seed_characteristics IS low AND risk migration routes propagation organs seme IS high THEN risk seed IS medium

IF risk_seed_characteristics IS low AND
risk_migration_routes_propagation_organs_seme IS low THEN risk_seed IS low

IF risk_seed_characteristics IS low AND
risk_migration_routes_propagation_organs_seme IS medium THEN risk_seed IS medium

IF risk_seed_characteristics IS medium AND risk_migration_routes_propagation_organs_seme IS high THEN risk_seed IS high

IF risk_seed_characteristics IS medium AND risk_migration_routes_propagation_organs_seme IS low THEN risk_seed IS medium

IF risk_seed_characteristics IS medium AND risk migration routes propagation organs seme IS medium THEN risk seed IS medium

IF maximum_dormancy IS high AND survival_duration IS high THEN risk_seed_survival IS high

IF maximum_dormancy IS high AND survival_duration IS low THEN risk_seed_survival IS medium

IF maximum_dormancy IS high AND survival_duration IS medium THEN risk_seed_survival IS high

IF maximum_dormancy IS high AND survival_duration IS null THEN risk_seed_survival IS medium

IF maximum_dormancy IS low AND survival_duration IS high THEN risk_seed_survival IS low

IF maximum_dormancy IS low AND survival_duration IS low THEN risk_seed_survival IS low

- IF maximum_dormancy IS low AND survival_duration IS medium THEN risk_seed_survival IS low
- IF maximum_dormancy IS low AND survival_duration IS null THEN risk_seed_survival IS low
- IF maximum_dormancy IS medium AND survival_duration IS high THEN risk_seed_survival IS high
- IF maximum_dormancy IS medium AND survival_duration IS low THEN risk seed survival IS low
- IF maximum_dormancy IS medium AND survival_duration IS medium THEN risk seed survival IS medium
- IF maximum_dormancy IS medium AND survival_duration IS null THEN risk seed survival IS low
- IF maximum_dormancy IS null AND survival_duration IS high THEN risk seed survival IS low
- IF maximum_dormancy IS null AND survival_duration IS low THEN risk_seed_survival IS low
- IF maximum_dormancy IS null AND survival_duration IS medium THEN risk_seed_survival IS low
- IF maximum_dormancy IS null AND survival_duration IS null THEN risk seed survival IS low
- IF maximum_dormancy IS unanswered AND survival_duration IS unanswered THEN risk_seed_survival IS low
- IF stability_DNA_soil IS high AND DNA_confer_advantages_transfer_organisms_soil IS high THEN risk horizontal transfer IS high
- IF stability_DNA_soil IS high AND DNA_confer_advantages_transfer_organisms_soil IS low THEN risk horizontal transfer IS medium
- IF stability_DNA_soil IS high AND DNA_confer_advantages_transfer_organisms_soil IS unanswered THEN risk_horizontal_transfer IS high
- IF stability_DNA_soil IS low AND DNA_confer_advantages_transfer_organisms_soil IS high THEN risk horizontal transfer IS medium
- IF stability_DNA_soil IS low AND DNA_confer_advantages_transfer_organisms_soil IS low THEN risk horizontal transfer IS low
- IF stability_DNA_soil IS low AND DNA_confer_advantages_transfer_organisms_soil IS unanswered THEN risk horizontal transfer IS low
- IF stability_DNA_soil IS medium AND DNA_confer_advantages_transfer_organisms_soil IS high THEN risk_horizontal_transfer IS high
- IF stability_DNA_soil IS medium AND DNA_confer_advantages_transfer_organisms_soil IS low THEN risk_horizontal_transfer IS medium

IF stability_DNA_soil IS medium AND DNA_confer_advantages_transfer_organisms_soil IS unanswered THEN risk horizontal transfer IS medium

IF stability_DNA_soil IS unanswered AND DNA_confer_advantages_transfer_organisms_soil IS high THEN risk_horizontal_transfer IS high

IF stability_DNA_soil IS unanswered AND DNA_confer_advantages_transfer_organisms_soil IS low THEN risk horizontal transfer IS low

IF stability_DNA_soil IS unanswered AND DNA_confer_advantages_transfer_organisms_soil IS unanswered THEN risk horizontal transfer IS low

IF new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN risk_toxicity_consumers IS high

IF new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN risk_toxicity_consumers IS medium

IF new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN risk_toxicity_consumers IS high

IF new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN risk_toxicity_consumers IS high

IF new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN risk_toxicity_consumers IS low

IF new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN risk_toxicity_consumers IS low

IF new_substances_proteins_pollen_toxic_effects IS high AND agricultural workers exposed pollen IS high THEN risk toxicity operators IS high

IF new_substances_proteins_pollen_toxic_effects IS high AND agricultural_workers_exposed_pollen IS low THEN risk_toxicity_operators IS medium

IF new_substances_proteins_pollen_toxic_effects IS low THEN risk toxicity operators IS low

IF new_substances_proteins_pollen_toxic_effects IS unanswered AND agricultural_workers_exposed_pollen IS unanswered AND polline_sono_prodotte_accumulate_proteine IS NOT undetermined THEN risk_toxicity_operators IS low

IF new_substances_proteins_pollen_toxic_effects IS unanswered AND polline_sono_prodotte_accumulate_proteine IS NOT undetermined THEN risk_toxicity_operators IS low

IF polline_sono_prodotte_accumulate_proteine IS undetermined THEN risk toxicity operators IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk pollination by animals IS high AND

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk pollination by animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes
IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS high AND risk pollination by animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS high

 $\label{limition_by_wind IS high AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS medium AND$

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk pollination by animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk pollination by animals IS low AND

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes
IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk pollination by animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk pollination by animals IS medium AND

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS high AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk pollination by animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk pollination by animals IS high AND

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS low

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS low

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS low AND risk pollination by animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS low

 $\label{lem:continuity} \begin{tabular}{ll} IF risk_pollination_by_wind IS low AND risk_pollination_by_animals IS medium AND \\ \end{tabular}$

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes
IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk pollination by animals IS high AND

 $\verb|risk_pollination_by_agricultural_practices IS | \verb|high THEN risk_migration_routes IS | | high THEN risk_migration_routes IS | high THEN risk_migration_rout$

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk pollination by animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk pollination by animals IS low AND

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS low

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS low AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk pollination by animals IS medium AND

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS high AND risk pollination by animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS
high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS high AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes
IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk pollination by animals IS low AND

risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS low

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS low AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes
IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk pollination by animals IS medium AND

 $\verb|risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium| \\$

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS low AND risk_pollination_by_animals IS medium AND

risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk pollination by animals IS high AND

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS high AND risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS high AND risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS low AND risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND risk_pollination_by_agricultural_practices IS high THEN risk_migration_routes IS high

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND risk_pollination_by_agricultural_practices IS low THEN risk_migration_routes IS medium

IF risk_pollination_by_wind IS medium AND risk_pollination_by_insects IS medium AND risk_pollination_by_animals IS medium AND risk_pollination_by_agricultural_practices IS medium THEN risk_migration_routes IS medium

IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk migration routes organi IS high

IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS high

IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS high

IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND

- precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS
 unanswered THEN risk_migration_routes_organi IS high
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS high
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk migration routes organi IS high
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND

- precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS
 unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk migration routes organi IS high
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND

- precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS
 unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS medium
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS medium AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND

- precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS
 unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS null AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS high AND

- precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS
 unanswered THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS low AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk migration routes organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS high THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS low THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS medium THEN risk_migration_routes_organi IS low
- IF Propagation_organs_dispersed_in_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices IS unanswered AND precautionary_measures_organs_dispersal_cultivation_practices_effectiveness IS unanswered THEN risk_migration_routes_organi IS low
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk migration routes seed IS high

- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk migration routes seed IS high

- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS high AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS low

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS medium

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IF risk_seed_dispersal_by_wind IS low AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk migration routes seed IS high

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IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS high

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IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

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IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS high AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk migration routes seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk migration routes seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk migration routes seed IS low

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium

IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk migration routes seed IS medium

- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS low AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS low THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS high AND transport IS medium THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS high AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS high THEN risk migration routes seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS high THEN risk migration routes seed IS medium

- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS low THEN risk migration routes seed IS low
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS low AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS high THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS low THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS low AND practices IS medium AND transport IS medium THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS high THEN risk_migration_routes_seed IS high
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS high AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS high THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS low THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS low AND transport IS medium THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS high THEN risk_migration_routes_seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS low THEN risk migration routes seed IS medium
- IF risk_seed_dispersal_by_wind IS medium AND risk_seed_dispersal_by_water IS medium AND risk_seed_dispersal_by_animals IS medium AND practices IS medium AND transport IS medium THEN risk_migration_routes_seed IS medium
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high

- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS medium
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS high AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS medium
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS medium

- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS medium
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS low AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS medium

- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS medium

- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS medium
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS low
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- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS high

- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals_IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS medium AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS low AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS low
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS medium AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS low
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organs_dispersal_by_animals IS low

- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS null AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk propagation organs dispersal by animals IS low
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS high
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- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS null AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high
- IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS high AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high

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IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary_measures_organs_dispersal_by_animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS high AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary measures organs dispersal by animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary_measures_organs_dispersal_by_animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS high AND
precautionary measures organs dispersal by animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary_measures_organs_dispersal_by_animals IS unanswered AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS high AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
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Risk propagation organs dispersal by animals IS high

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IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS high AND
precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS low AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary_measures_organs_dispersal_by_animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS low AND
precautionary_measures_organs_dispersal_by_animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary_measures_organs_dispersal_by_animals IS low AND
\verb|precautionary_measures_organs_dispersal_by\_animals\_effectiveness IS unanswered|\\
THEN Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS low AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
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IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary_measures_organs_dispersal_by_animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS low AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS low AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary_measures_organs_dispersal_by_animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS medium AND
precautionary measures organs dispersal by animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary_measures_organs_dispersal_by_animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS medium AND
precautionary measures organs dispersal by animals IS low AND
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precautionary measures organs dispersal by animals effectiveness IS medium THEN

Risk propagation organs dispersal by animals IS high

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IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary_measures_organs_dispersal_by_animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS medium AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary_measures_organs_dispersal_by_animals IS unanswered AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS medium AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS null AND
precautionary_measures_organs_dispersal_by_animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary_measures_organs_dispersal_by_animals IS high AND
\verb|precautionary_measures_organs_dispersal_by\_animals\_effectiveness IS unanswered|\\
THEN Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS null AND
precautionary measures organs dispersal by animals IS low AND
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precautionary measures organs dispersal by animals effectiveness IS high THEN

Risk propagation organs dispersal by animals IS high

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IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary_measures_organs_dispersal_by_animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS null AND
precautionary measures organs dispersal by animals IS low AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary measures organs dispersal by animals IS low AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary_measures_organs_dispersal_by_animals IS unanswered AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS low THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals spreading organs IS null AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary measures organs dispersal by animals effectiveness IS medium THEN
Risk propagation organs dispersal by animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS null AND
precautionary measures organs dispersal by animals IS unanswered AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered
THEN Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS unanswered AND
precautionary measures organs dispersal by animals IS high AND
precautionary measures organs dispersal by animals effectiveness IS high THEN
Risk propagation organs dispersal by animals IS high
IF Propagation organs dispersed zoocore IS unanswered AND
animals spreading organs IS unanswered AND
precautionary_measures_organs_dispersal_by_animals IS high AND
precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN
Risk_propagation_organs_dispersal_by_animals IS high
IF Propagation_organs_dispersed_zoocore IS unanswered AND
animals_spreading_organs IS unanswered AND
precautionary measures organs dispersal by animals IS high AND
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precautionary measures organs dispersal by animals effectiveness IS medium THEN

Risk propagation organs dispersal by animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS high AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals_IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk_propagation_organs_dispersal_by_animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS low AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk propagation organs dispersal by animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS high THEN Risk propagation organs dispersal by animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS low THEN Risk_propagation_organs_dispersal_by_animals_IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS medium THEN Risk propagation organs dispersal by animals IS high

IF Propagation_organs_dispersed_zoocore IS unanswered AND animals_spreading_organs IS unanswered AND precautionary_measures_organs_dispersal_by_animals IS unanswered AND precautionary_measures_organs_dispersal_by_animals_effectiveness IS unanswered THEN Risk_propagation_organs_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS medium

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS medium

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary measures seed dispersal by animals IS high AND

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS high AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

 $\label{lowand} \mbox{ IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND } \\$

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary measures seed dispersal by animals IS high AND

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS low AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS high AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS low AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS medium

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS medium AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS null AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

 ${\tt IF seed_dispersed_by_animals \ IS \ medium \ AND \ animals_spreading_seed \ IS \ unanswered \ AND \ precautionary_measures_seed_dispersal_by_animals \ IS \ high \ AND}$

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS high AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS low AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS high THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS low THEN risk_seed_dispersal_by_animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS medium THEN risk seed dispersal by animals IS high

IF seed_dispersed_by_animals IS medium AND animals_spreading_seed IS unanswered AND precautionary_measures_seed_dispersal_by_animals IS unanswered AND precauzione_adottate_dispersione_seme_3 IS unanswered THEN risk_seed_dispersal_by_animals IS high

IF seed dispersed by animals IS null THEN risk seed dispersal by animals IS low

IF seed_dispersed_by_animals IS unanswered THEN risk_seed_dispersal_by_animals IS low

IF is GMHP release size ratio IS high THEN surface involved IS high

IF is GMHP_release_size_ratio IS low THEN surface_involved IS low

- IF is_GMHP_release_size_ratio IS medium AND release_company_size_ratio IS low THEN surface involved IS low
- IF is_GMHP_release_size_ratio IS medium AND release_company_size_ratio IS medium THEN surface_involved IS medium
- IF negative_repercussions_to_treatments IS high THEN development of new pathogens IS high
- IF negative_repercussions_to_treatments IS low THEN development_of_new_pathogens IS low
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN development resistant target pathogen populations IS high
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN development_resistant_target_pathogen_populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN development_resistant_target_pathogen_populations IS medium
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN development resistant target pathogen populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN development_resistant_target_pathogen_populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS high AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN development resistant target pathogen populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN development_resistant_target_pathogen_populations IS high
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN development resistant target pathogen populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN development_resistant_target_pathogen_populations IS medium
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN development_resistant_target_pathogen_populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN development_resistant_target_pathogen_populations IS low
- IF change_interaction_GMHP_pathogens_parasites IS low AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN development_resistant_target_pathogen_populations IS low

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS high THEN development resistant target pathogen populations IS high

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS low THEN development_resistant_target_pathogen_populations IS medium

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS high AND DNA_transfer_pathogens_parasites IS medium THEN development resistant target pathogen populations IS medium

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS high THEN development_resistant_target_pathogen_populations IS medium

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS low THEN development resistant target pathogen populations IS low

IF change_interaction_GMHP_pathogens_parasites IS medium AND change_pathogens_virulence IS low AND DNA_transfer_pathogens_parasites IS medium THEN development_resistant_target_pathogen_populations IS medium

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic effects IS high AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS high AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new substances proteins pollen toxic effects IS low AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS low AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS medium AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS medium

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS high AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered AND polline_sono_prodotte_accumulate_proteine IS NOT undetermined THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS low AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS high AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND

organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS low AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS high THEN toxicity_new_substances_pollen IS high

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS low THEN toxicity_new_substances_pollen IS low

IF organisms_pollen IS unanswered AND risk_pollen IS medium AND new_substances_proteins_pollen_toxic_effects IS unanswered AND organisms_ingest_pollen_reachable IS unanswered THEN toxicity new substances pollen IS low

IF polline_sono_prodotte_accumulate_proteine Is undetermined THEN toxicity_new_substances_pollen IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS

unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS

unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage methods IS unanswered AND precautionary measures pollination_wind_9 IS

high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS high AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage methods IS medium AND precautionary measures pollination wind 9 IS low

 ${\tt AND \ precautionary_measures_adopted_9_effectiveness \ IS \ medium \ THEN \ transport \ IS \ medium \\$

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport
IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND

precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS
low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS medium AND precautionary measures pollination wind 9 IS unanswered AND

precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS
low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage methods IS high AND precautionary measures pollination_wind_9 IS high

AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND

precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS
medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high

 ${\tt AND precautionary_measures_adopted_9_effectiveness~IS~unanswered~THEN~transport~IS~high}$

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS low AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS

unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS high AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS low AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS medium AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high

AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS high AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary measures adopted 9 effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS high AND

precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS
medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary measures adopted 9 effectiveness IS medium THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS low AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS medium AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS high AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS

low AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS low AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS high THEN transport IS high

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS low THEN transport IS low

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS medium THEN transport IS medium

IF seed_transported_away IS unanswered AND transport_methods IS unanswered AND storage_methods IS unanswered AND precautionary_measures_pollination_wind_9 IS unanswered AND precautionary_measures_adopted_9_effectiveness IS unanswered THEN transport IS medium

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS high

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS low THEN risk migration routes propagation organs IS high

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS high

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS high

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS low AND

risk_migration_routes_organi IS low THEN
risk migration routes propagation organs IS medium

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS high

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS low THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS high AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS medium THEN risk migration routes propagation organs IS medium

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS high

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS low THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS low THEN risk migration routes propagation organs IS low

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS low

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS medium AND

risk_migration_routes_organi IS low THEN
risk migration routes propagation organs IS low

IF Risk_propagation_organs_by_water IS low AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS high THEN risk migration routes propagation organs IS high

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS low THEN risk migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS high AND risk_migration_routes_organi IS medium THEN risk migration routes propagation organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS low THEN risk_migration_routes_propagation_organs IS low

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS low AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS high THEN risk_migration_routes_propagation_organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS low THEN risk migration routes propagation organs IS medium

IF Risk_propagation_organs_by_water IS medium AND Risk_propagation_organs_dispersal_by_animals IS medium AND risk_migration_routes_organi IS medium THEN risk_migration_routes_propagation_organs IS medium

IF pollen_viability IS high THEN risk_pollen_viability IS high

IF pollen_viability IS low THEN risk_pollen_viability IS low

IF pollen viability IS medium THEN risk pollen viability IS medium

IF pollen viability IS unanswered THEN risk pollen viability IS low