

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

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

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

IF risk_invasiveness IS medium AND risk_seed IS low AND is_GMPH_F1_infestive IS unanswered THEN increase_weed IS high

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

IF risk_organs_invasiveness IS medium AND risk_propagation_organs_dispersal IS
medium THEN changes_to_biodiversity IS medium

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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lysatates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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

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
genetic_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
risk_composition IS high THEN changes_soil_microbe_fungus_biodiversity IS high

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

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_organisms_dispersal IS medium AND residues_consumers IS medium AND risk_toxicity_propagation_organisms_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organisms IS low THEN changes_to_consumer_populations IS medium

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS medium AND risk_toxicity_propagation_organisms_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organisms IS unanswered THEN changes_to_consumer_populations IS medium

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organisms IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organisms IS low THEN changes_to_consumer_populations IS high

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS high AND toxin_sensible_organisms_ingest_propagation_organisms IS unanswered THEN changes_to_consumer_populations IS high

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organisms IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organisms IS low THEN changes_to_consumer_populations IS low

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS low AND toxin_sensible_organisms_ingest_propagation_organisms IS unanswered THEN changes_to_consumer_populations IS low

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organisms IS high THEN changes_to_consumer_populations IS high

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organisms IS low THEN changes_to_consumer_populations IS low

IF risk_propagation_organisms_dispersal IS medium AND residues_consumers IS unanswered AND risk_toxicity_propagation_organisms_consumers IS unanswered AND toxin_sensible_organisms_ingest_propagation_organisms 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

unanswered AND toxin_sensible_decomposers_present IS high THEN
changes_in_consumer_populations IS medium

IF residues_transported_accumulated IS low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low AND risk_residues IS high 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 low 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 low

IF residues_transported_accumulated IS low 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 low

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

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

unanswered AND toxin_sensible_decomposers_present IS high THEN
changes_in_consumer_populations IS medium

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

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

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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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 low AND
composition_change_lystates_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_lystates_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

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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
medium

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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
medium

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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
low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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_lystates_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 low AND
composition_change_lystates_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 low AND
composition_change_lystates_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_lystates_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_lystates_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 high AND
composition_change_lystates_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 high AND
composition_change_lystates_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 high AND
composition_change_lystates_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 high

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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 high

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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 high AND
composition_change_lystates_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 high

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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 high

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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 high AND
composition_change_lystates_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 medium

IF new_substances_proteins_GMHP_exudates IS high AND
composition_change_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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_lystates_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

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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 low

IF new_substances_proteins_GMHP_exudates IS low AND
composition_change_lystates_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 low AND
composition_change_lystates_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 low AND
composition_change_lystates_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

[illegible]

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_organisms_invasiveness IS medium AND risk_propagation_organisms_dispersal IS medium THEN potential_colonization_of_natural_habitats IS medium

IF species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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 species 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

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 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

IF risk_invasiveness IS high AND is_GMPH_F1_infestive IS unanswered THEN chain_contamination IS high

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

IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS high THEN chain_contamination IS high

IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS low THEN chain_contamination IS medium

IF risk_invasiveness IS medium AND is_GMPH_F1_infestive IS unanswered THEN chain_contamination IS medium

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 IS 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

IF risk_toxicity_operators IS medium AND risk_pollen IS high THEN
toxic_effects_workers IS medium

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 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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_transport 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

IF risk_seed IS medium AND is_GMPH_F1_infestive IS low AND risk_seed_survival IS medium THEN controlled_presence_GMHPs IS medium

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

IF risk_wild_hybridization IS medium AND unintended_differences_hybridization IS unanswered THEN is_GMHP_uncontrolled_presence_environment IS high

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 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 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 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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 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

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 low THEN
risk_pollination_by_animals IS high

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 unanswered THEN
risk_pollination_by_animals IS high

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 high THEN
risk_pollination_by_animals IS high

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

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 unanswered THEN
risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS medium 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 medium 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 medium 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 medium 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 medium 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 medium 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 null 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 low

IF pollen_dispersed_by_other_organisms IS null 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 null 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 null 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 low

IF pollen_dispersed_by_other_organisms IS null 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 low

IF pollen_dispersed_by_other_organisms IS null 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 null 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 low

IF pollen_dispersed_by_other_organisms IS null 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 null 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 null 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 low

IF pollen_dispersed_by_other_organisms IS null AND
other_spreading_pollen_organisms IS high 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 null 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 low

IF pollen_dispersed_by_other_organisms IS null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null AND
other_spreading_pollen_organisms IS low 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null AND
other_spreading_pollen_organisms IS null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null 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 null AND
other_spreading_pollen_organisms IS unanswered AND
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precautionary_measures_pollination_by_animals IS high THEN
risk_pollination_by_animals IS high

IF pollen_dispersed_by_other_organisms IS null 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 null 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 null 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 null 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 null 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 unanswered 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 unanswered 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 low

IF pollen_dispersed_by_other_organisms IS unanswered 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 unanswered 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 high

IF pollen_dispersed_by_other_organisms IS unanswered 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 unanswered 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 unanswered 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 unanswered 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 unanswered 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 unanswered 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 high

IF pollen_dispersed_by_other_organisms IS unanswered AND
other_spreading_pollen_organisms IS low 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 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 unanswered 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 unanswered AND
other_spreading_pollen_organisms IS low AND
precautionary_measures_pollination_animals_effectiveness IS unanswered AND
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other_spreading_pollen_organisms IS medium AND
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precautionary_measures_pollination_animals_effectiveness IS high AND
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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 high

IF pollen_dispersed_by_other_organisms IS unanswered AND
other_spreading_pollen_organisms IS medium AND
precautionary_measures_pollination_animals_effectiveness IS medium AND
precautionary_measures_pollination_by_animals IS low THEN
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IF pollen_dispersed_by_other_organisms IS unanswered 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

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precautionary_measures_pollination_animals_effectiveness IS unanswered AND
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risk_pollination_by_animals IS low

IF pollen_dispersed_by_other_organisms IS unanswered AND
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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 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 unanswered 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 unanswered AND
other_spreading_pollen_organisms IS null AND
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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

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 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 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 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 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 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 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 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 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 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 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 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

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
IS low

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_organism IS high

IF Compatibility_GMHPs_natural_habitat IS high AND
is_GMHP_potentially_invasive_after_modification IS low THEN
risk_invasiveness_organism IS medium

IF Compatibility_GMHPs_natural_habitat IS high AND
is_GMHP_potentially_invasive_after_modification IS unanswered THEN
risk_invasiveness_organism IS low

IF Compatibility_GMHPs_natural_habitat IS low AND
is_GMHP_potentially_invasive_after_modification IS high THEN
risk_invasiveness_organism IS medium

IF Compatibility_GMHPs_natural_habitat IS low AND
is_GMHP_potentially_invasive_after_modification IS low THEN
risk_invasiveness_organism IS low

IF Compatibility_GMHPs_natural_habitat IS low AND
is_GMHP_potentially_invasive_after_modification IS unanswered THEN
risk_invasiveness_organism IS low

IF Compatibility_GMHPs_natural_habitat IS unanswered AND
is_GMHP_potentially_invasive_after_modification IS high THEN
risk_invasiveness_organism IS low

IF Compatibility_GMHPs_natural_habitat IS unanswered AND
is_GMHP_potentially_invasive_after_modification IS low THEN
risk_invasiveness_organism IS low

IF Compatibility_GMHPs_natural_habitat IS unanswered AND
is_GMHP_potentially_invasive_after_modification IS unanswered THEN
risk_invasiveness_organismi IS low

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS high AND
risk_pollen_production IS high THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS high AND
risk_pollen_production IS low THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS high AND
risk_pollen_production IS medium THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS low AND
risk_pollen_production IS high THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS low AND
risk_pollen_production IS low THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS low AND
risk_pollen_production IS medium THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS medium AND
risk_pollen_production IS high THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS medium AND
risk_pollen_production IS low THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms IS high AND fioritura IS medium AND
risk_pollen_production IS medium THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS high AND
risk_pollen_production IS high THEN risk_pollen IS high

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS high AND
risk_pollen_production IS low THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS high AND
risk_pollen_production IS medium THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS low AND
risk_pollen_production IS high THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS low AND
risk_pollen_production IS low THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS low AND
risk_pollen_production IS medium THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS medium AND
risk_pollen_production IS high THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS medium AND
risk_pollen_production IS low THEN risk_pollen IS low

IF risk_migration_routes_propagation_organisms IS low AND fioritura IS medium AND
risk_pollen_production IS medium THEN risk_pollen IS medium

IF risk_migration_routes_propagation_organisms 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

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 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

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 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

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 unanswered THEN
risk_residues IS low

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

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 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

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 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

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 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 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 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

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 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

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 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 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

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 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_organism 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_organism 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_organism 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 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 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_organisms_dispersed_zoocore IS high AND animals_spreading_organisms IS high AND precautionary_measures_organisms_dispersal_by_animals IS high AND precautionary_measures_organisms_dispersal_by_animals_effectiveness IS high THEN Risk_propagation_organisms_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

precauzione_adottate_dispersione_ seme_3 IS low THEN
risk_seed_dispersal_by_animals IS medium

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

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 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

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 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

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

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

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 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

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

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

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

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

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_organism IS low THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS high AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS high AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS high

IF Risk_propagation_organism_by_water IS high AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS high AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS high

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS low

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS low

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS medium AND

risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS low

IF Risk_propagation_organism_by_water IS low AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS high

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS high AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS low

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS low AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS high THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS low THEN
risk_migration_routes_propagation_organism IS medium

IF Risk_propagation_organism_by_water IS medium AND
Risk_propagation_organism_dispersal_by_animals IS medium AND
risk_migration_routes_organism IS medium THEN
risk_migration_routes_propagation_organism 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

