

1 Relevant months

There is no data for the whole year. Different crops (grödor) are graded during slightly different periods during the growing season. Most during the period May-July (maj-juli). If there is data you can use it.

2 Which combinations of crops/pests (grödor/skadegörare) do we have thresholds (treshholds) for today?

There are thresholds for quite a few pests. However, one problem is that the threshold value/control threshold/reference value (gränsvärdet/bekämpningsströskeln/riktvärdet) is not expressed in the same way as the gradings. For fungi (svamp), the gradings are expressed as % of infected leaves (angripna blad), which is a number between 0 and 100%. The threshold values for fungal attacks (svampangrepp) are often expressed as % of infected plants (angripna plantor) or % of infected plants with attacks on the top three leaves (angripna plantor med angrepp på de tre översta bladen). It is not entirely possible to compare these different ways of expressing the level of attack, but one can estimate a value. See the document Control Recommendations for Various Pests in Different Crops (Bekämpningsrekommendationer för olika skadegörare i olika grödor) Control Recommendations, Fungi and Insects 2024 - Swedish Board of Agriculture Bekämpningsrekommendationer, svampar och insekter 2024 - Jordbruksverket <https://webbutiken.jordbruksverket.se/sv/artiklar/be17.html> (Bekämpningsrekommendationer, svampar och insekter 2024 - Jordbruksverk). There is most data for winter wheat (höstvet) and spring barley (vårkorn). For this reason, it may be most appropriate to look at these crops first.

I see that the link I provided is something that needs to be bought of our website so I will look into how and if we can share that in another way. Ill get back to you on that.

3 Is there any general threshold (treshhold) that can be used in cases where we do not have such set, if such cases exist?

No.

4 What recommendations do you have regarding combinations that are interesting to look at?

There is most data for winter wheat (höstvete) and spring barley (vårkorn). For this reason, it may be most appropriate to look at these crops first. In winter wheat: Septoria leaf blotch (svartpricksjuka), wheat leaf spot (vetets bladfläcksjuka), yellow rust (gulrost), brown rust (brunrost), cereal aphids (sädesbladlöss), wheat midge (vetemygga), barley yellow dwarf virus (rödsotvirus). In spring barley: barley leaf spot (kornets bladfläcksjuka), net blotch (sköldfläcksjuka), barley rust (kornrost), ramularia, oat aphids (havrebladlöss).