

HORIVER

Yellow sticky traps

Sticky traps in greenhouses are essential for tools detection, monitoring and partial control of a range of flying insect pests. They provide an early means of detecting certain pests and save bν avoiding costs unnecessarv spraying. sampling Yearly trap records give an indication of when pests start to invade the greenhouse and when peaks in its activity can be expected.



Yellow traps can be used for aphids, leaf-miners, whiteflies and sciarids. Both in the empty greenhouse as a contribution to a clean start, as well as in the crop.

Blue sticky traps (HORIVER-TR.)

Blue traps can be used for thrips and sciarids.

How to use?

In order to get optimal benefit of the sticky traps some rules should be adhered to. In tall growing crops such as cucumbers, tomatoes and peppers traps should be positioned just above the plant head and raised as the crop grows. In case of crops with low canopy heights traps should be supported by canes or wire holders

maximum about 30 cm above the crop.

Put the traps in the areas with the highest risk of infection: at doors, edges, lateral ventilation openings et cetera.

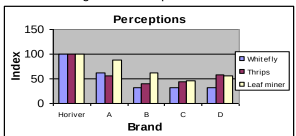
Trap should be removed if significant numbers of flying parasites are caught on the trap.

Rates

For monitoring purposes the advised rate is 50 traps per hectare. When the traps are meant to give a contribution to the control in a hot spot, use up to 1 trap per 2 m².

Why HORIVER(-TR.)?

HORIVER(-TR.) has proven to be a good choice. The material is of excellent quality and environmental friendly. The polythene keeps its original form in any ambient condition. The glue does not run off when it is hot. The life expectancy is one of the highest compared to other brands. In a comparative test (figures showed below) with 4 other current brands of sticky traps HORIVER scored highest in the number of thrips, whitefly and leaf miner caught on the traps.



Sizes

HORIVER as well as HORIVER-TR. are available in two sizes: 25 x 10 cm and 25 x 40 cm.