

Rebell

Colored traps for monitoring
or reducing pests





Rebell

- An accurate instrument to monitor or control pests
- Rebell-traps are specific for a given pest
- Rebell-traps have an integrated UV-filter

A priority of contemporary agricultural practices is to ensure that pesticide output into the environment is kept at a minimum. Thus instruments are needed so that the onset and intensity of a pest appearance can be predicted accurately eliminating precautionary and unnecessary pesticide applications. Rebell-traps are an accurate instrument to monitor and control pests.

The advantages of Rebell-traps over conventional color traps

- Rebell-traps were developed by the Swiss federal reserach station Agroscope and our internal quality controls of each batch ensure continous quality.
- The color of a Rebell-trap is specific for a given pest, ensuring high reliability. In addition, the use of specific colors reduces the risk of attracting beneficial insects.
- Rebell-traps have an integrated UV-filter that protects the color from fading over a longer period of time.
- Rebell-traps can be cleaned, if needed, and new glue applied for use in a further season.
- The glue used in the Rebell-traps performs well even over a longer period of time under extreme weather conditions.



Rebell amarillo

For the monitoring or control of the cherry maggot (*Rhagoletis cerasi*), the walnut fruit fly (*Rhagoletis completa*) and other fruit flies (e.g. *Ceratitis capitata*), as well as the turnip ceutorrhynchus and the cabbage stem weevil.



Rebell bianco

For the monitoring of the apple sawfly (*H. testudinea*), the plum/plum fruit sawflies (*H. flava*, *H. minuta*) and for the control of raspberry beetles (*Byturus tomentosus*).



Rebell blu

Monitoring of thrips (*Frankliniella occidentalis*, *Thrips tabaci*) with blue traps.



Rebell giallo

Monitoring of white flies, leafminers and fungus gnats (*sciariid flies*), as well as of leaf hoppers and thrips in viticulture.



Rebell orange

Monitoring of the carrot fly (*Psila rosae*).



Rebell rosso

For the monitoring or control of the shot-hole borer, *Xyleborus dispar*, in orchards and vineyards (in combination with an attractant based on alcohol).



Healthy Food and Healthy Environment, for all