Technical Data Sheet

Product

Blue Glue Roll 30cm x 100m

Monitoring Pest Populations

Product function

PCT-OPTIAU-B30-231



Ref. No.

211118-09CG

Description

Code

Blue glue roll should be used for the monitoring and control of thrips in protected cultivations. Thrips are captured on the sticky surface of the glue roll and become trapped. Russell IPM's blue glue roll is specifically attractive to western flower thrips, *Frankliniella* occidentalis, as well as other *Thrips* species.

Specification:-

Material: Polypropylene Chromo-graphic Rolls Glue: High-tech, non-drying adhesive, UV stable polyisobutylene Colour: Blue Dimensions: 30cm wide x 100m long Target pests: Western flower thrips (*Frankliniella occidentalis*) and *Thrips* spp.



Application

Trap Application:-

Traps should be placed throughout the infested area, at a height where insect pests are most active. Attach blue glue rolls securely to greenhouse posts or to crop wires/strings. For maximum effect, ensure that traps are stretched flat and hung vertically.

The best placement for blue glue roll may vary for different crops. Ask your local agricultural authority for advice.

Trap density: Place one roll every 500-1000m².

When to use:-

Place traps from first planting until the end of the season. For best effect, replace traps if the trapping surface is covered with insects or dust. Blue glue rolls are UV and sprinkler irrigation resistant.

Storage

Store in a cool, dry place, out of direct sunlight.

Precautions

Handle carefully, avoiding extensive contact with the glue. Special care should be taken to avoid contact between sticky area of the roll and plant canopy. Wash hands with detergent after application.

Russell IPM Ltd, Unit 45, First Avenue, Deeside Ind. Park, Deeside, UK, CH5 2NU



+44 (0) 1244 281 333 info@russellipm.com www.russellipm.com