TRAPLINE t+ INSTRUCTIONS Sticky Roller Trap



APPLICATION:

Bioline's Trapline t+ sticky roller traps are intended for trapping large numbers of flying insects in greenhouses. Outdoor use is not recommended as dust can affect the thrip catch and beneficial insects are at risk of being trapped. Avoid extensive contact by hand and contact between the sticky area of the roll and plant canopy.

TARGET PESTS:

This trap has been specifically optimized for catching thrips, whilst minimizing the impact on natural enemies. Blue traps are not suitable for catching Whitefly. We recommend yellow traps for control of Whitefly, Aphids and Leafminers.

WHEN TO APPLY:

When beginning to plant, apply the trap as a preventative treatment to control flying insects. Rolls can remain in place until the trapping surface is fully covered with flying insects. The glue remains effective for at least 10-12 weeks but is dependent on particulate and UV levels.

WHERE TO APPLY:

- For infected crops: Apply the roll in areas where the pest population is greatest (this is typically in warmer areas of the greenhouse).
- For early pest prevention: Apply the roll throughout the crop. Please note that early pest prevention may vary in crop and pest species.

HOW TO APPLY:

Warm the rolls to room temperature so that they are easier to pull out. The straps should be secured to greenhouse posts with staples or string. Please note: There are both manual and mechanical application methods.

DISPOSAL:

The rolls should be collected and disposed of in accordance with local regulations. If pheromones have been used, then dispose of the trap away from the monitoring area.

PRECAUTIONS:

- Avoid contact with the adhesive layer.
- Avoid high temperatures and direct sunlight.
- Wash hands before and after handling.