



STICKTECH® Blue

STICKTECH® Blue is a specially designed physical solution for the management of Thrips, Whiteflies and other flying insects in greenhouses under UV blocked plastic films.

PRODUCT SPECS

Active Agent Selected blue hue and adhesive
Agent Type Attract and Trap Mechanism

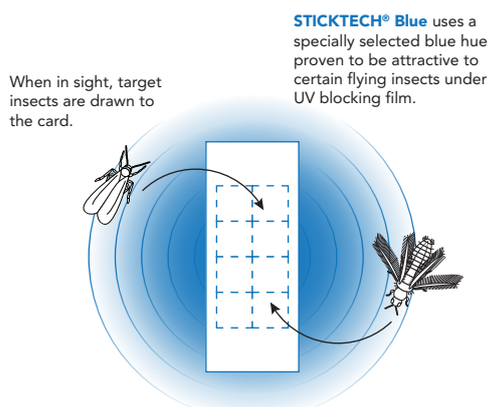
PRODUCT USES

Thrips
Whiteflies

STICKTECH® Blue traps attract and trap Thrips, whiteflies and other flying insects.

MECHANISM AND MODE OF ACTION

STICKTECH® Blue uses an adhesive coated card (measuring 10cm x 25cm) with a selected blue hue to emit a specific wavelength of light to attract and trap adult Thrips and whiteflies. These traps disrupt the reproductive cycle of these pests in the field.



INTRODUCTION METHOD

Use in greenhouses which have UV blocking film.

Hang **STICKTECH® Blue** cards 15cm above the plant canopy, adjusting as the plant grows. Follow the rate schedule below for recommended rates.

RATE SCHEDULE

	Rate per Ha	Interval (weeks)	REI* & PHI**
Light - Medium Pressure	500	12-16***	0
Heavy Pressure	1000	12-16***	

*REI: Re-Entry Interval

**PHI: Post Harvest Interval

*** If the cards are full or dusty, replace immediately.

ADVANTAGES OF STICKTECH® Blue

- › Long lasting effect (if kept dust-free and regularly changed when full).
- › Disrupt pest lifecycle, reducing resident populations.
- › Specifically target Thrips and whitefly.
- › Compatible with IPM.
- › Can be used on a wide range of crops.
- › Can be used for pest monitoring.
- › Can tolerate low relative humidity and high temperatures.

STORAGE

Storage temp.	Cool.
Conditions	Dark and dry
Max storage time	2 years if unopened.

Do not freeze. Store upright.

PACKAGING

Cards as Packed
Quantity
10 per pack

IPM ADVICE

Regularly monitor traps for dust, adhesive and pest density, replacing cards where necessary. Please consult the Dudutech SIDE EFFECT GUIDE on dudutech.com for compatible chemicals.

