



# STICKTECH® Plus Yellow

**STICKTECH® Plus Yellow** is a specially designed trap solution for the management of Thrips, Whiteflies and other flying insects in greenhouses under clear or nectarine plastic films.

### PRODUCT SPECS

Active Agents Selected yellow hue and adhesive  
Agent Type Attract and Trap Mechanism

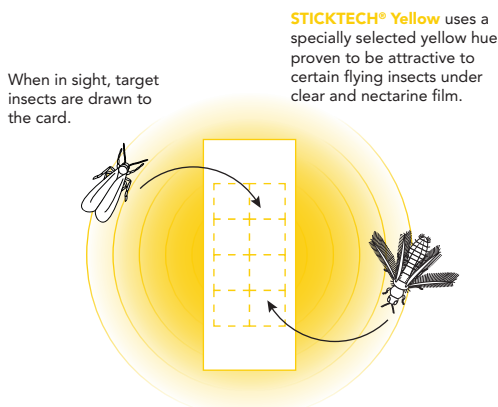
### PRODUCT USES

Thrips  
Whiteflies

**STICKTECH® Plus Yellow** traps attract and trap Thrips, whiteflies and other flying insects.

### MECHANISM AND MODE OF ACTION

**STICKTECH® Plus Yellow** uses an adhesive coated card (measuring 10cm x 25cm) with a selected yellow hue to emit a specific wavelength of light (under clear or nectarine plastic films) to attract and trap adult Thrips and whiteflies, reducing pest population.



### INTRODUCTION METHOD

Use in greenhouses which have clear or nectarine film.

Hang **STICKTECH® Plus Yellow** 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® Plus Yellow

- › 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.



If there are any questions about the product, please contact a Dudutech specialist in your area.