



ORGANIC AGRICULTURE
Industry Trade Ltd. Company

KAPAR®MFF Mediterranean Fruit Fly Traps
KAPAR®SC Scarab Beetle Pheromone Traps

KAPAR® Pheromone Traps against
Warehouse Pest Moths

KAPAR®OFM Pheromone Traps in Oriental
Fruit Moth Control

KAPAR®TL Pheromone Traps in Tomato Leafminer Control

KAPAR®CM Codling Moth Traps

KAPAR® The Plum Fruit Moth

Acorn moth

KAPAR®CFF Pheromone Traps in European
Cherry Fruit Fly Control

KAPAR®WST White Sticky Trap in Fruit Sawflies

Forest Pests

KAPAR®RPW Red Palm Weevil Pheromone Traps

KAPAR®EGM European Grapevine Moth Traps

KAPAR®YST Yellow Sticky Trap

Fighting flies in the greenhouse without pesticides

KAPAR®BST Blue Sticky Trap in Thrips Control

Sticky UV-Light Traps

KAPAR®BB Bark Beetles Pheromone Traps

KAPAR®BB Pheromone Traps in Bark Beetle Control

KAPAR®CB Cotton Bollworm Pheromone Traps

KAPAR®OLM Olive Leaf Moth Pheromone Traps

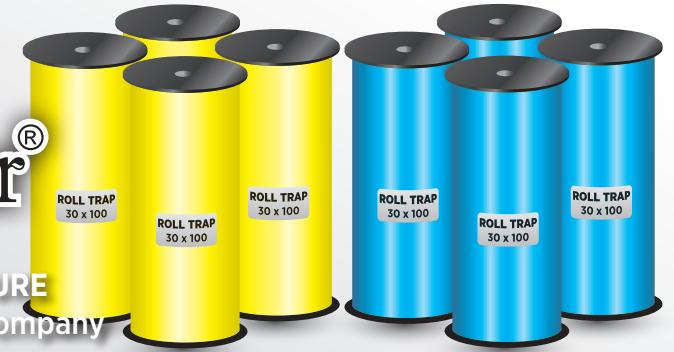
KAPAR®OM Olive Moth Pheromone Traps

KAPAR®OFF Olive Fruit Fly Trap

KAPAR®PTM Potato Tuber Moth Pheromone Traps



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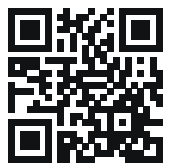
BIOTECHNICAL CONTROL

WITH PEST INSECTS

Pheromone traps are used
in mass catch and diversion
techniques to determine the
time of control.

KAPAR COLOR TRAPS

KAPAR®WST WHITE STICKYTRAP
KAPAR®YST YELLOW STICKY TRAP
KAPAR®BST BLUE STICKY TRAP



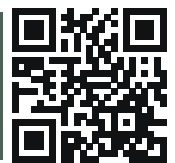
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KAPAR RENK TUZAKLARI

KAPAR®WST WHITE STICKY TRAP

KAPAR®YST YELLOW STICKY TRAP

KAPAR®BST BLUE STICKY TRAP

1. KAPAR®WST (White Sticky Trap)

Sizes: 20x25 cm

The traps are created by applying KAPAR®, a colorless, odorless, non-drying and water-proof insect catching glue.

Pests It Controls: Fruit Sawflies

Control

The 20 x 25 cm White Sticky Traps are hung on the tree branches at 15-20 m intervals, 3 pieces per decare at height, when the flower buds begin to swell.

2. KAPAR®YST (Yellow Sticky Trap)

Card Type Trap Sizes: 10x25 cm, 20x25 cm

Roll Trap Sizes: 30x100, 15x100

The traps are created by applying KAPAR®, a colorless, odorless, non-drying and water-proof insect catching glue.

Pests It Controls: Whitefly, leaf miner flies, thrips, aphids, fruit flies, olive fly and cherry fruit fly

Monitoring

In order to detect the insect population, the yellow sticky trap should be hung approximately 20 cm above the plant, with 20 traps per decare immediately after the seedling period. Yellow traps should be raised in height in parallel with the growth of the plant. Sticky traps are checked frequently to determine the number of insects caught. After the caught adult insects are counted and recorded, they are removed from the yellow sticky traps or the sticky trap is replaced with a new one. The number of insects detected in traps hung for observation purposes is a very effective method in determining the time and form of agricultural control.

Mass Catch

It is recommended to hang 100-120 yellow traps per decare after detecting an increase in insects in monitoring traps. Sticky traps should be checked periodically to see if they are filled with insects. Traps that are covered with pests and therefore have reduced sticky area should be replaced with new ones. This action should be continued until the crop harvest.

3. KAPAR®BST (Blue Sticky Trap)

Sizes: 10x25 cm, 20x25 cm

The traps are created by applying KAPAR®, a colorless, odorless, non-drying and water-proof insect catching glue.

Pests It Controls: Thripsizleme

Monitoring

In order to detect the insect population, the yellow sticky trap should be hung approximately 20 cm above the plant, with 20 traps per decare immediately after the seedling period. Yellow traps should be raised in height in parallel with the growth of the plant. Sticky traps are checked frequently to determine the number of insects caught. After the caught adult insects are counted and recorded, they are re-

moved from the yellow sticky traps or the sticky trap is replaced with a new one. The number of insects detected in traps hung for observation purposes is a very effective method in determining the time and form of agricultural control.

Mass Catch

It is recommended to hang 100-120 yellow traps per decare after detecting an increase in insects in monitoring traps. Sticky traps should be checked periodically to see if they are filled with insects. Traps that are covered with pests and therefore have reduced sticky area should be replaced with new ones. This action should be continued until the crop harvest.

