

AMARILLO

Adhesive product designed to prepare sticky plates and sheets for trapping insects



A sprayable adhesive product designed to prepare sticky sheets for trapping flying insects

Easy and friendly application



Easy to apply:

Amarillo can be applied by spraying, brushing or scrolling on polyethylene sheets, or any other smooth surface.

Easy to renew:

The sticky surface can be renewed by applying another layer on the previous layer, at any time.

Excellent coverage:

Amarillo is designed to cover large areas, thereby producing a mass trapping surface. Ideal for use in IPM programs.

Duration of the activity:

The product is effective in greenhouse conditions for a period of 2-4 months.

Amarillo stays sticky for a long period of time, with high rainfastness.



Non- toxic:

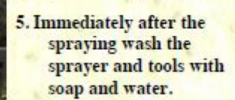
Amarillo is a water based product and does not contain organic solvents or pesticides.

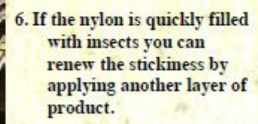
Easy and friendly application



- 1. Stretch nylon shrink between any two pillars.
- 2. The nylon height should be in the upper third of the plants and up.

- 3. We recommend to cover with Amarillo 5% of the greenhouse area.
- 4. Spray with knapsack sprayer, using Tee-Jet nozzle. The dose is approximately 100 cc/m².





Application in greenhouses

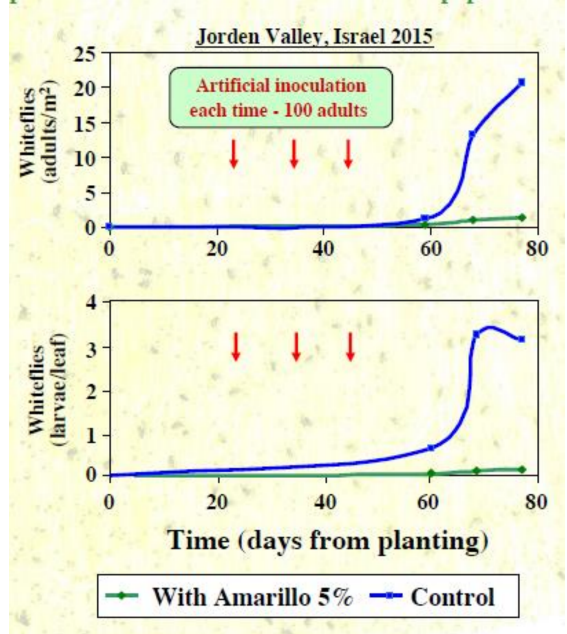




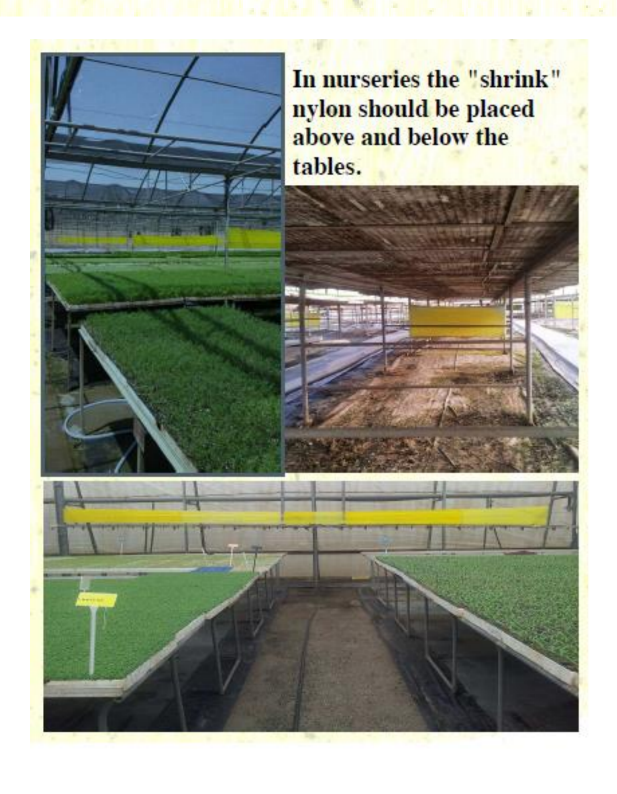
Proven efficacy!

Trial results in Basil greenhouse:

Amarillo, implemented in 5% of the area,
prevented the establishment of whiteflies population!



Application in nurseries



Which insects are attracted and caught?

- · Whiteflies
- Housefly
- · Peat flies
- · Fruit flies
- Western flower thrips
- · Moths
- · Horse-fly



And many others...



Day of the application



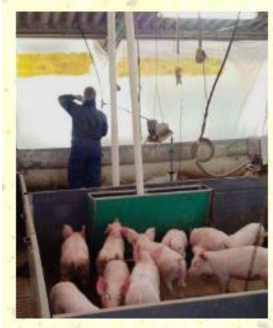
A week later

Application in dairy farms, stables, chicken coops





Make sure to place the Amarillo sheets beyond the reach of the animals.





Summary

- Amarillo is a unique adhesive sprayable product.
- A yellow, water based, and non-toxic adhesive designed to prepare sheets of sticky traps for flying insects.
- Flexible application (spraying, brushing or scrolling).
- The adhesiveness remains for several months, high rainfastness.
- High resistance to extreme environmental conditions (rain, moisture, temperature etc.).

For more information:

Contact Pierre de Villiers, Holistic Farm Solutions, 021 1693 922