

# Terminum

preventing from ants climbing on trees

**Terminum** is a water based glue free from pesticides

Applying **Terminum** on the tree trunk blocks ants, mealybugs and other climbing pests reaching trees foliage and fruits.

The absence of ants from the mealybugs location intensifies the mealybugs natural enemies.

- **Terminum** keeps its stickiness for many months.
- **Terminum** has high rain fastness.
- **Terminum** was found to be safe for citrus, pomegranate, eucalyptus, persimmon, grapes, mangoes and other fruit trees.



Photographed by Ricardo Bar-Am



# Terminum

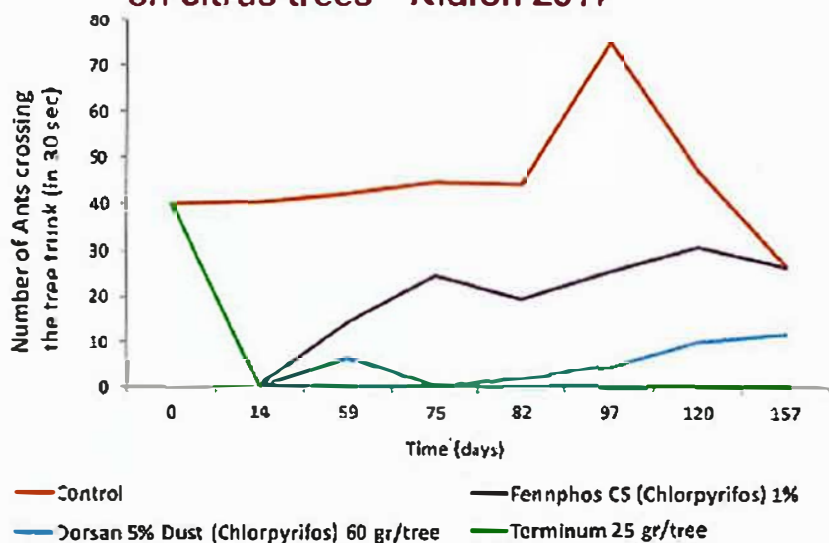
preventing from ants climbing on trees



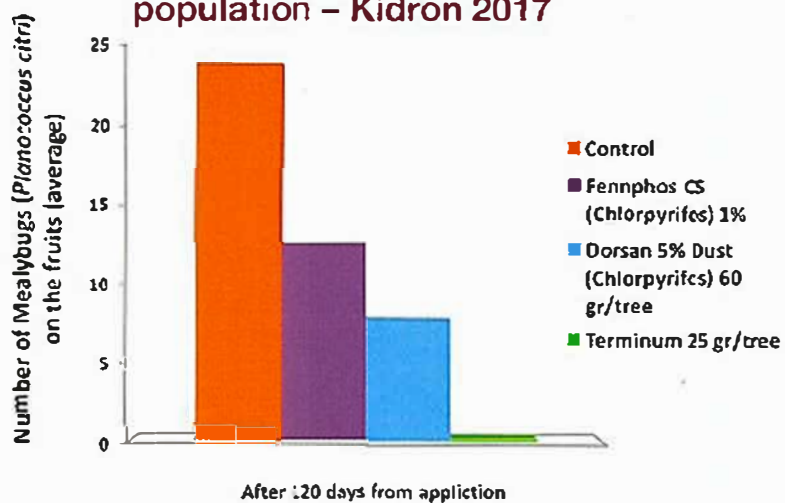
**JOE'S**  
NO FLATS™



## Prevention of ants from climbing on citrus trees – Kidron 2017

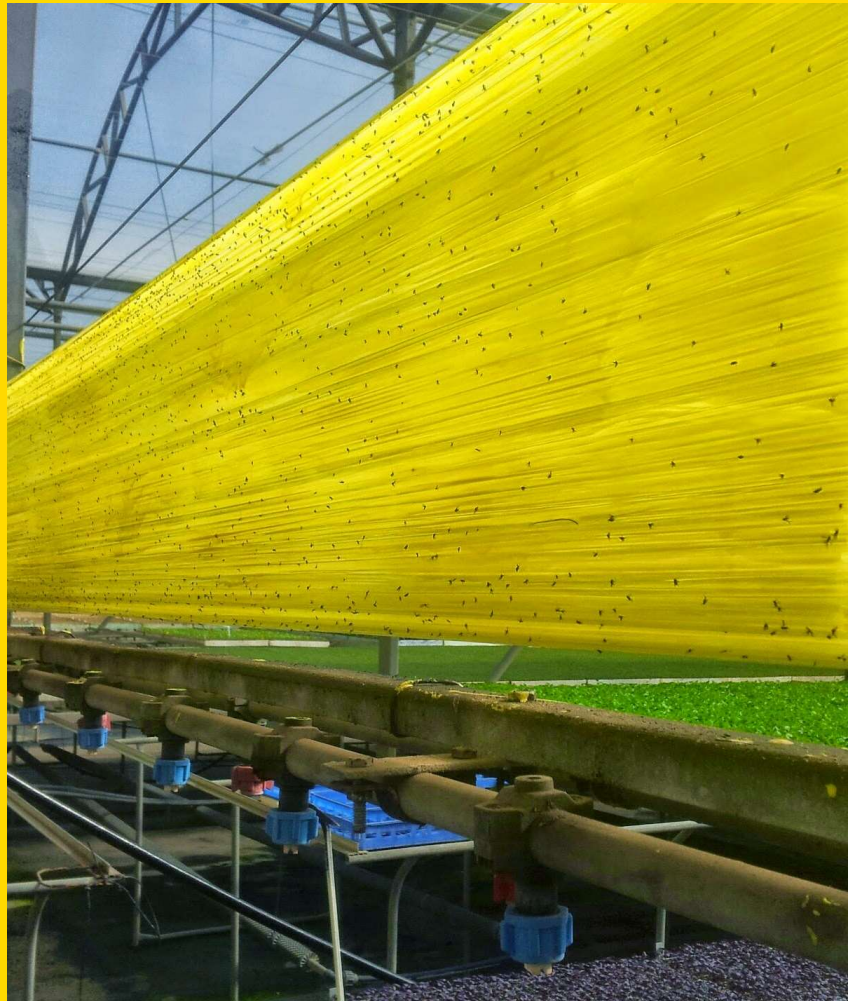


## Treatments effect on mealybug population – Kidron 2017





# AMARILIO



**Sprayable adhesive product to prepare  
sticky sheets for trapping flying insects**



# AMARILIO

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



### Easy to apply:

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

Easy to apply on large surface.

### Easy to renew:

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

### Excellent coverage:

Amarilio designed to cover large surface, thereby producing a mass trapping area. Ideal for use in **IPM** programs.

### Duration of the activity:

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

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



### Non- toxic:

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



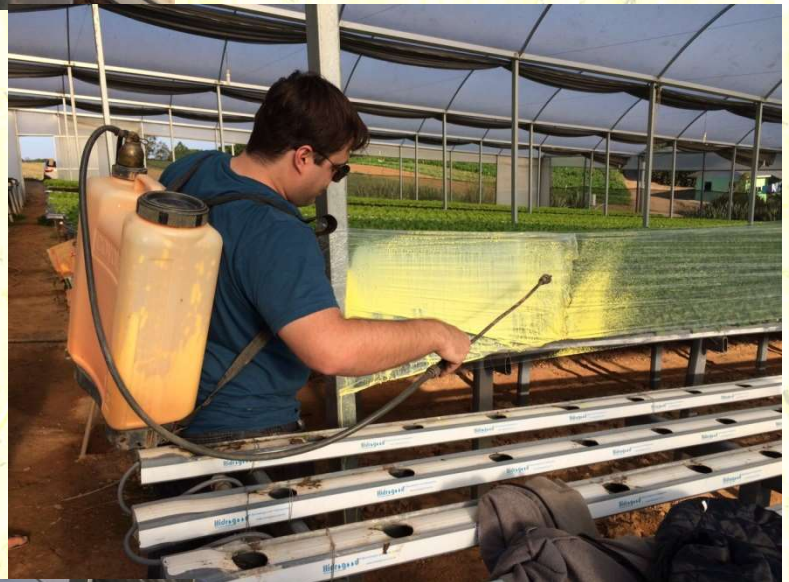
# Easy and friendly application



1. Stretch poly film / sheet between any two pillars.
2. Height should be in the upper third part.

3. Amarilio coverage of 5% of the greenhouse area is recommended.

4. Spray with knapsack sprayer, using Tee-Jet nozzle 8003. approximately 100 cc/m<sup>2</sup>.



5. Wash the sprayer and tools with soap and water immediately after the spraying.

6. If the surface is filled with insects you may renew the stickiness by applying another layer of Amarilio.





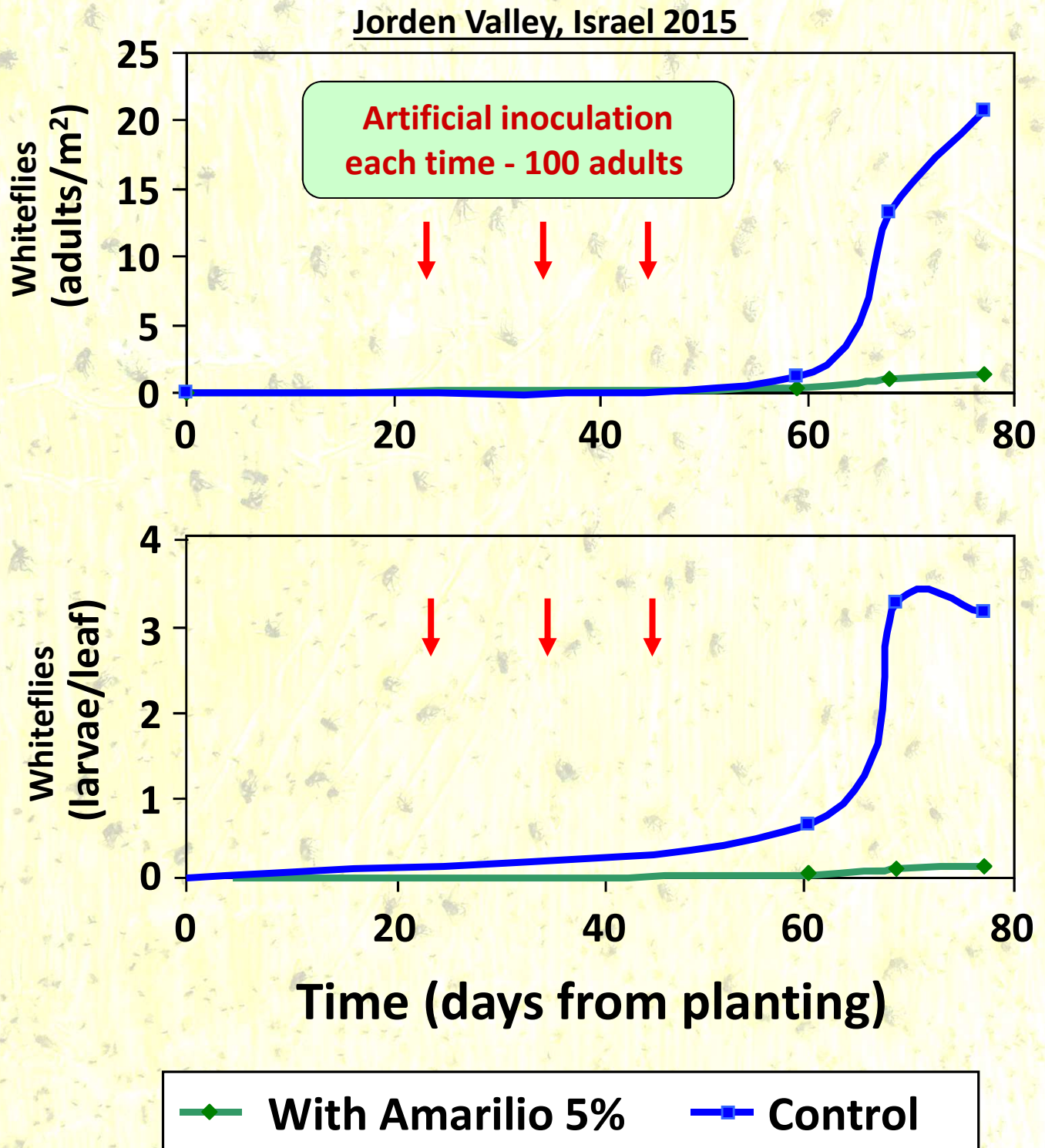
# Application in greenhouses





# Proven efficacy!

Trial results in Basil greenhouse:  
Amarilio, implemented in 5% of the area,  
prevented the establishment of whiteflies population!





# Application in nurseries



**Stretch poly film / sheets  
above and below the tables.**





# Application in dairy farms, stables and chicken coops



**Stretch poly film / sheets out of reach of the animals.**

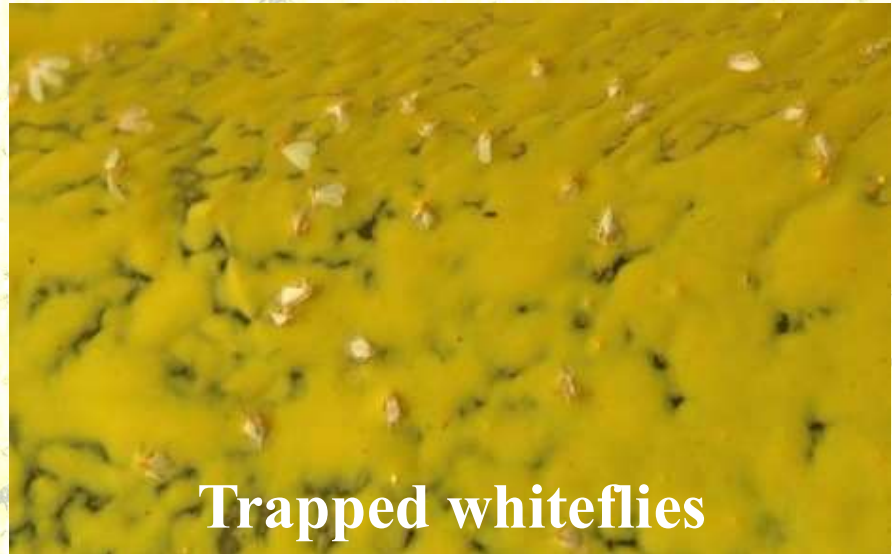




# Insects that are attracted and caught

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

And many others...



Trapped whiteflies



Day of the application



A week later



## Summary

- **Amarilio is a unique adhesive sprayable product to reduce flying insect population.**
- **Yellow, water based, non-toxic adhesive designed to prepare large surface sheets of sticky traps.**
- **Flexible application (spraying, brushing or scrolling).**
- **The adhesiveness remains for several months, high rainfastness.**
- **High resistance to extreme environmental conditions (rain, moisture, temperature etc.).**