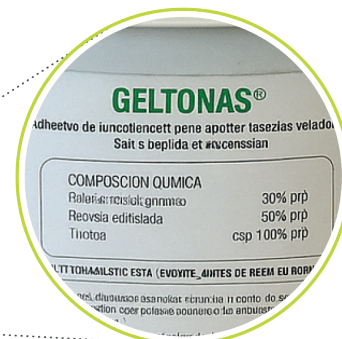


SÜSBIN

NEW

GELTONAS® Sprayable adhesive for chromatic attraction



Description

Geltonas® is a glue, gum or adhesive designed to create chromatic adhesive traps (yellow/blue/White). The use of each of the colors will depend on the pest to be controlled. It is a non-toxic, water-based product for the capture of flies and other flying insects in greenhouses, pig and poultry farms, dairy farms, stables, vegetable gardens, etc.

The product retains its characteristics for a long period of time, it does not dry out and is not washed off by rain, irrigation or spraying. Geltonas® is effective under greenhouse conditions for periods of three months; in open areas exposed to dust, this period decreases.



+54 261 447 3072

ventas@susbin.com

www.susbin.com

Features

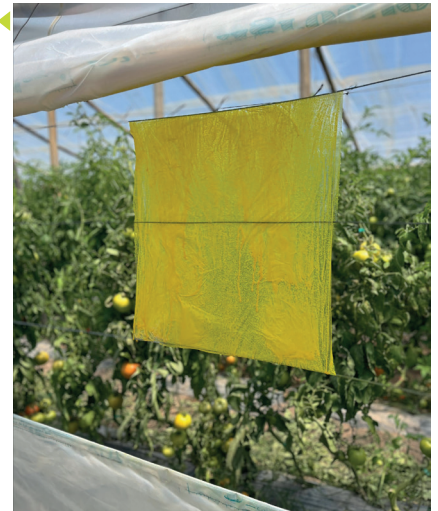
- ▶ Geltonas® is a sprayable adhesive with **chromatic attraction**.
- ▶ Geltonas® comes **ready to use**. It is not necessary to dilute it or add other products. **Just stretch the polyethylene and apply**.
- ▶ Geltonas® contains **no solvents or pesticides**.
- ▶ Geltonas® is **effective for three months** and **water-resistant**.



Multiple Uses

Its versatility allows it to be used in multiple agricultural environments, without being limited to a single crop or situation. It can be applied in:

Pest **monitoring in horticultural crops**, both in **open field and under protected conditions**.



- ▶ Application in **poultry houses, farms, stables, pig farms, feedlots, industries, warehouses** and other productive facilities for the **monitoring of flying insects**.

Standar Packaging

Plastic bucket of 10 kg.

Pests

House fly
 Spittlebug
 Lyriomyza (leafminer)
 Mosquitoes
 Gnats
 Horseflies
 Ants
 Stable fly
 Beetles
 Wasps
 Horn fly
 Coffee berry borer
 Thrips
 Aphids
 Whitefly



Usage

Apply Geltonas® by spraying (it can also be applied with a brush or roller) on waterproof surfaces, preferably polyethylene, at a rate of 100 cc to 200 cc per square meter. When the surface becomes covered with insects, simply apply a new dose over the previous layer of Geltonas® without removing the previous product or the insects.

The size of the trap depends on the pest to be captured; in general, an average of 50 cm² of plastic per trap can be considered. Place the traps at a maximum height of 1.50 m and the lower part at no less than 0.6 m. The traps are placed with stakes or between the plants, depending on the crop. It is recommended to place 25 traps/ha for insect monitoring; and 40 traps/ha for insect control.

Recommendations for color use by type of agricultural activity

- **Vegetables (potato, tomato, cilantro, lettuce, etc.):** Place one yellow trap every 250m² prioritizing the headlands and edges of the crop for the control and monitoring of whitefly and lyriomyza.
- **Ornamentals:** In greenhouses, place yellow traps both outside (surrounding the structure) and inside, between pillars or randomly distributed with stakes. In the field, install one trap every 250m² in the same row and every three rows, for the control and monitoring of whitefly and Liriomyza.
- **Strawberry:** Use one trap every 250m². Use blue traps for control and monitoring of thrips, and yellow traps for aphids.
- **Melon:** Place one yellow trap every 250 m² for the control and monitoring of whitefly and lyriomyza.
- **Livestock, pig farms, farms:** Install white traps on the perimeter of the stables, on the structures where the animals are housed, and in the field around fences, intended for fly control.
- **Sugarcane:** Implement one yellow trap for spittlebug monitoring, using a density of 25/ha distributed 22m apart from each other and separated every 11 rows.
- **Oil palm:** Place blue traps every 250m², prioritizing perimeter zones and areas near stables, for fly control.

Preservation

It is recommended to store the product in its original containers, in a cool and dry place, avoiding direct exposure to sunlight.

Safety Instructions

Keep out of reach of children and inexperienced persons. Handle with gloves, and wash exposed skin with plenty of water and soap. In case of ingestion, induce vomiting and consult a doctor immediately.

Warnings

Avoid spilling the product to prevent attraction points outside the trap. Consult an agricultural science professional before purchasing and using this product. Susbin S.A. is responsible for the product's composition until its expiration date. Susbin S.A. is not responsible for any damages of any kind that may result from use other than as recommended.