



Pest
control

GEMINI DUO

One application, twice the protection

GEMINI DUO is the first release system on the market to introduce two species of predatory mite in a single application. The combination of two predatory mites in the same product thus provides protection against several types of pest in a single application for an optimal efficacy of the crop protection programme. This product requires fewer applications and less time to install, while guaranteeing perfect dosing with no wastage and no need for specific training.

Why use GEMINI DUO?

- **Effectively fights several types of pest in a single application** through an exclusive combination of different predatory mites.
- **Quick installation:** simply hang the Gemini Duo sachet to the crop for reduced installation time.
- **Perfectly regular application:** the application ratio of the two species is guaranteed since two sachets each containing a different species are joined together.
- **No residues on the crops, no loss of product** by slippage between the leaves.
- **Easy and very quick to remove** at the end of the efficacy period.



 **Bioline**
AgroSciences

Cultivating Bioalliances

www.biolineagrosciences.com

GEMINI DUO



Pest
control

One application, twice the protection

PRODUCT PRESENTATION

- **DUO:** an exclusive combination of two predatory mites in the same product. The GEMINI DUO innovation contains two different species of predatory mite with complementary actions. This exclusive combination in the same release system aims to protect crops from several pests with a single application. The two species are packaged separately in adjacent sachets.
- **GEMINI:** an easy-to-install protection system. The GEMINI system consists of two sachets joined together to form a roof. Each species of predatory mite is distributed in the sachets at a fixed dose. Thus, when the Gemini sachets are installed, an even ratio between the two species is guaranteed. Due to the roof shape of the Gemini sachets and since the paper used has a certain water resistance and the exit holes for the predatory mites are underneath, Gemini Duo can be used with standard irrigation systems that water the plants from above.
- **CRS sachets:** extended efficacy. GEMINI DUO sachets contain CRS technology. This technology ensures that each sachet constitutes a mini-breeding hub of predatory mites. They progressively leave the sachet over several weeks, thus providing continuous crop protection.

The power of two predatory mites combined in a single product.



Composition

Depending on the formulation, GEMINI DUO will contain an unprecedented combination of two of the following products: Amblyline - Anderline - Californiline - Starskii - Montyline

Please ask your advisor for details on the composition of the available GEMINI DUO combinations.

Packaging

Please ask your advisor for details on the available GEMINI DUO combinations. Combinations of predatory mites are also available in the BUGLINE DUO format.

Uses

Depending on the formulation, GEMINI DUO can target several types of pests, including: Thrips - Red spider mites - Tarsonemidae - Spider mites - White flies - Russet mites.

Please ask your advisor for details on the how to use the product depending on the combination chosen.

Crops

For use on crops such as cucumbers, strawberries, cut flowers, ornamental plants, aubergines, melons, water melons, courgettes : *please ask your advisor for details on the how to use the product depending on the combination chosen.*

Dose

Please ask your advisor for details on the precise dosage and application frequency depending on your cropping context.

Use

- The product is ready to use.
- Hang the Gemini Duo sachets to the crop following your advisor's recommendations
- Leave in place for at least 6 weeks.

Handling and storage

- Transport and store at 10-15°C and > 65% humidity.
- Do not expose the product to direct sunlight.
- To be used within 18 hours following delivery.

For more information:

Bioline Agrosciences HOLLAND ROAD
CLACTON-ON-SEA, CO16 9QG, UK



 **Bioline**
AgroSciences
Cultivating Bioalliances

www.biolineagrosciences.com

PS_2312_V1