

FOLIAR PROTECTION

High concentration bacteria for fungal diseases



Bactifol

Protection throughout the crop cycle with two *Bacillus* species, eliminating concerns about chemical toxicity and safety intervals.



Aerial protection



Without phytotoxic effects



Without a safety interval



Respectful of beneficial fauna



Reg. nº F0003971/2029

Bactifol

Product for foliar application

Inoculante bacteriano en polvo soluble.

Properties and effects

- ✓ Effective against powdery mildew, downy mildew, Botrytis, rust, bacterial diseases, etc.
- ✓ Leaves no residue on leaves or fruits.
- ✓ Suitable for flowering and any phenological stage.
- ✓ Compatible with most fertilizer products.

How to use

Apply by foliar spraying at a dose of 1-1.5 g/l. During periods of high temperatures, it is recommended to use it during hours of low solar radiation. Repeat treatments every 7-20 days depending on the crop. In some cases, combined application with Equisetomax (2-2.5 cc/l) is recommended.

FiBL



CONTENT: Microbial inoculant based on 2 species of PGP bacteria from the *Bacillus* genus with protective action (*B. velezensis* and *B. subtilis*) at a high concentration of 10^{10} CFU/g.

SUPPLIED IN:
1 and 5 kg containers.

Recommended crops:

Vegetables, berries, broad-acre crops, fruit trees, citrus, vine, olive, pastures, ornamentals, nursery.