



The MICROORGANISM SPECIALIST

CILUS[®] PLUS

Providing natural crop stimulation for healthy growth, better yield and increased quality

Cilus[®] Plus is a microbial preparation containing a very high concentration of *Bacillus amyloliquefaciens* strain IT45 isolated through Lallemand Research.



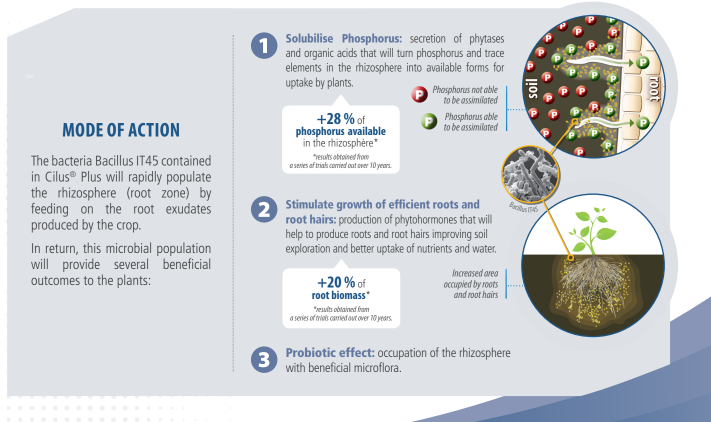
Bacillus amyloliquefaciens strain IT45

BENEFITS

V01

The bacteria Bacillus IT45 provides several significant benefits to crop plants:

- Stimulating the start-up of young plants.
- **Improving soil exploration** by roots, allowing better nutrient and water uptake.
- Solution Enhancing the productivity of plants, allowing better growth, yield and quality.





CILUS[®] PLUS

SPECIFICATIONS

- **Composition:** 2x10¹⁰ CFU/g of *Bacillus amyloliquefaciens* strain IT45. (*CFU: Colony Forming Unit. Unit of measure for living microorganisms able to multiply*)
- Formulation: wettable powder.
- **Storage:** can be stored for 36 months in a dry place at room temperature in its hermetically sealed original packaging.
- **Organic Agriculture:** usable in organic production subject to certification body approval.

COMPATIBILITY

Ask your distributor before mixing with plant protection products.

APPLICATIONS

• Dose rate & frequency:

	Dose rate	Crop stage	Applications
Nursery propagation (edible and non edible plants)	40 g/1000 m ²	Emergence	1 per crop
Salad Crops	200 g/ha	Emergence or at transplanting	1 to 2 per crop
Soft Fruit Crops	200 g/ha	Transplanting or through fertigation	1 to 2 per crop
Top Fruit Crops	200 g/ha	Transplanting or through fertigation	1 to 2 per crop
Ornamental Plants	200 g/ha	Emergence or at transplanting or through fertigation	1 to 2 per crop
Vines	200 g/ha	Transplanting or through fertigation	1 to 2 per crop

- **Preparation:** the powder should be dissolved in water and drenched onto seedling trays, sprayed onto soil, applied to growing media or applied through drip irrigation.
- **Recommendations:** apply the product in humid conditions. Optimal temperature is between 10 °C and 30 °C.





200 g bag

LALLEMAND PLANT CARE DANSTAR FERMENT A.G. Poststrasse 30, Zug CH-6300 Switzerland

0/2017-V01