CILUS[®] PLUS

LALLEMAND LALLEMAND PLANT CARE **MICROORGANISM SPECIALIST**

Promote the development and quality of plants

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

Benefits

- Accelerates root development: starter effect.
- Activates the speedy growth of shoots and flowers.
- Improves the visual quality of plants: roots, vegetative plant parts and fruit.

Modes of action

The Bacillus IT45 bacteria contained in Cilus® Plus multiply and quickly colonise the rhizosphere (zone near the roots) by feeding on root exudates.

In return, this bacterial population brings several benefits to the plant:

Stimulates growth of

Probiotic effect: Rhizosphere occupation

by beneficial microbes.

*Results obtained from a series of tests over 10 years

Characteristics



Bacillus amyloliquefaciens strain IT45

Active substance:

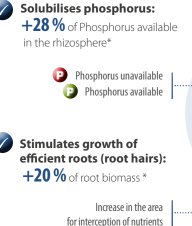
2.1010 CFU/q of Bacillus amyloliquefaciens strain IT45

Formulation: Wettable powder

Packaging:

200 g bag

Usable in organic farming











CILUS® PLUS

Applications

Crop	Dose	Stages	Method of application
Fresh Produce Crops	200 g/ha	Short cycle (2-3 months): from transplanting then every 2-3 weeks Long cycle (5-6 months): from transplanting then every month	Soil spraying/drenching In the irrigation (drip or microjets) Fertigating plants
	0.04 g/plant		
	200 g per 100 L of batch solution		

Compatibility: for any mixing with chemical products, ask your distributor.

Conditions at application: - optimal temperature between 10 °C and 30 °C.

- apply preferably in humid conditions.
- do not aply on dry and in high temperature periods.

Results

■ Increased root efficiency and recovery of fertiliser units.

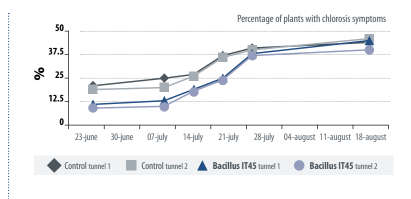


	Typical Fertilisation	Controlled Fertilization (PILazo® method)	
Yield (kg/m²)	8.7 a	7.7 b	9.0 a
Yield category 1 (kg/m²)	6.8 a	5.9 b	7.1 a
	N:332 - P:192 - K:810	N:208 - P:118 - K:424	N:208-P:118-K:424 + Bacillus IT45

Maintain **commercial yield** and **fruit size** (in conditions of reduced mineral fertilisation)

■ Improvement of the visual quality of the plants.





Decrease in **mortality** and **chlorosis symptoms** related to root problems

LALLEMAND PLANT CARE



