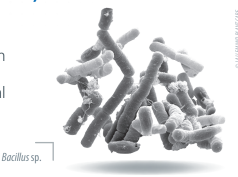


# Providing natural crop stimulation for healthy growth, better yield and increased quality

RISE<sup>TM</sup> P MICRO is a starter fertilizer for ground application directly into the seed row furrow at planting. It is presented as micro-granules coated with a microbial preparation highly concentrated in the rhizospheric bacteria *Bacillus* sp.

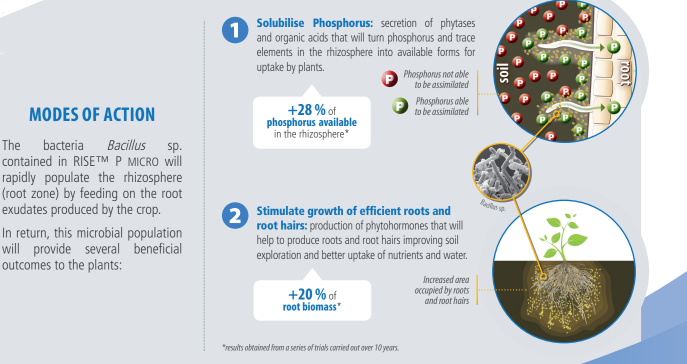


#### BENEFITS

TA-EN 07/2023 V0

The bacteria *Bacillus* sp. provides several significant benefits to crop plants:

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







## SPECIFICATIONS

- •**Composition:** 5.10<sup>10</sup> CFU/g of *Bacillus* sp. and specific yeast fractions *Saccharomyces cerevisiae* strain LYCC. (*CFU: Colony Forming Unit. Unit of measure for living microorganisms able*
- to multiply)
- Formulation: micro-granules (1-1.6 mm).
- Organic Agriculture: usable in organic production.

## APPLICATIONS

#### • Dose rate and frequency:

	Dose rate	Crop stage
Grain and Silage Maize	20 kg/ha	At sowing
Soyabean	20 kg/ha	At sowing
Sunflower	20 kg/ha	At sowing
Rice	20 kg/ha	At sowing
Tomatoes for processing	20 kg/ha	At sowing

• **Method of application:** ground application directly into the seed row furrow at planting, using a micro-granule applicator.



		÷ .	۰.					
2(	)	kg	j i k	Da	g	0		
		1					0	

LALLEMAND PLANT CARE

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

ITA-EN 07/2023 V01

