

riseTM MICRO P

LALLEMAND

LALLEMAND PLANT CARE



The
**MICROORGANISM
SPECIALIST**

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

RISETM 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.



Bacillus sp.

BENEFITS

The bacteria *Bacillus* sp. 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.
- ✓ **Enhancing the productivity** of plants, allowing better growth, yield and quality.

MODES OF ACTION

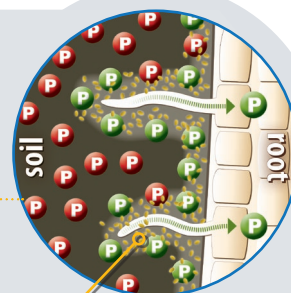
The bacteria *Bacillus* sp. contained in RISETM P MICRO will rapidly populate the rhizosphere (root zone) by feeding on the root exudates produced by the crop.

In return, this microbial population will provide several beneficial outcomes to the plants:

- 1 Solubilise Phosphorus:** secretion of phytases and organic acids that will turn phosphorus and trace elements in the rhizosphere into available forms for uptake by plants.

**+28 % of
phosphorus available
in the rhizosphere***

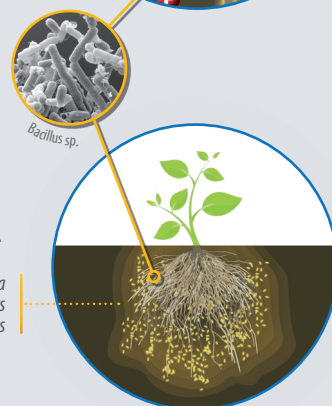
- P** Phosphorus not able to be assimilated
- P** Phosphorus able to be assimilated



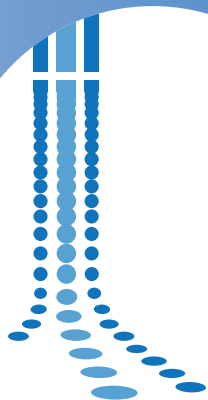
- 2 Stimulate growth of efficient roots and root hairs:** production of phytohormones that will help to produce roots and root hairs improving soil exploration and better uptake of nutrients and water.

**+20 % of
root biomass***

Increased area
occupied by roots
and root hairs



*results obtained from a series of trials carried out over 10 years.



riseTM
MICRO **P**



SPECIFICATIONS

- **Composition:** 5.10^{10} 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.



20 kg bag

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.

LALLEMAND PLANT CARE

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

LALLEMAND

LALLEMAND PLANT CARE