







# CONSORTIUM OF BENEFICIAL MICROBIALS AND VEGETAL PEPTIDES IN MICRO-GRANULE FORM

**TANDEM** is an innovative biostimulant microgranule containing an exclusive strain of beneficial micro-organism (Trichoderma atroviride MUCL45632, exclusive Italpollina strain) enriched with LRPP (Lateral Root Promoting Peptide), peptide of vegetal origin, designed to promote root development.

**TANDEM** improves root development and increases seed germination and plant growth

**TANDEM** acts at the rhizosphere level, improving biological fertility, favoring the solubilization of phosphorus (starter effect) and stimulating rhizogenesis.

**TANDEM** also improves plant resistance to climatic stress (drought, cold, excess heat, ...)

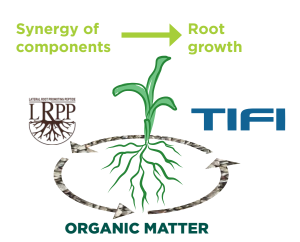
## COMPOSITION

Nitrogen (N) total	1%
Trichoderma atroviride MUCL45632	10 <sup>5</sup> CFU/g
Organic Matter	8%
Rhizosphere Bacteria	1x10 <sup>5</sup> CFU/g
Density	0.73 kg/L
Granulometry	0.5 - 119 mm

## THE ADVANTAGES

- Rooting stimulation
- Dynamic plant emergence
- Solubilization of phosphorus
- Increase of soil biological fertility
- Antistress support
- Synergy of components
- Granulometry of quality









## INNOVATIVE COMPONENTS FOR MAXIMUM **EFFICIENCY**



## **Lateral Root Promoting Peptide (LRPP)**

Vegetal peptide identified in the peptides from LISIVEG (exclusive Italpollina process):

- Activation of cell multiplication.
- Stimulation of root development.
- Dynamism of germination and of rhizogenesis.
- Rapid biostimulant effect on the plant.



#### Trichoderma atroviride MUCL45632

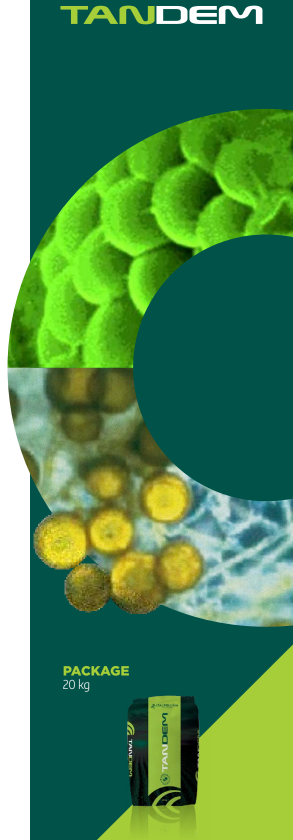
Natural soil fungus selected by our laboratory for its beneficial properties:

- Stimulation of root development.
- Plant growth stimulation.
- Phosphorus solubilization.
- Rapid development within the rhizosphere.

## **USE AND DOSES**

It has to be used with the microgranulator at sowing stage to localize closer to the seeds.

CROPS	DOSE
Corn, sunflower, sorghum, soybean, rapeseed	20 kg / ha
Sugarbeet, potato, industrial vegetables, straw cereals, grassland	20 kg / ha



Follow us f Tube in



