

Technical Sheet

Fertium MICRO Magnum



MICROGRANULAR PRODUCT FOR LOCALIZED APPLICATION IN PRECISION FERTILIZATION.

- Fertium Micro is a microgranular product for ultralocalized application next to the seeds in precision fertilization.
- · It has a high concentration of protected phosphorus for starter effect.
- · Maximum utilization of the nutrients provided by reducing the cost of fertilization.
- · Enriched with zinc for more complete nutrition.
- · Increases initial root development.

DECLARED CONTENT	w/w
Total Nitrogen (N)	10%
Ammoniacal Nitrogen (N)	10%
Phosphorus Pentoxide (P_2O_5) sol. in neutral ammonium citrate and water	48%
Phosphorus Pentoxide (P2O5) soluble in water	46%
Zinc (Zn) Total	1%

Type Designation: EC FERTILIZER. NP FERTILIZER 10-48-0 WITH ZINC (Zn). Group B.2.1.1 (EC 2003/2003)

PHYSICAL CHARACTERISTICS

Colour: Red

Physical appearance: Microgranular. Density 1 ± 0.5 gr/cm3

Granulometry: 98% between 1 y 1.5 mm.

TECHNOLOGIES



- · Protection and mobilization of phosphorus.
- Avoids retrogradation of the contributed phosphorus.
- · Mobilization of phosphorus present in the soil.



- Protected essential micronutrients
- · Essential micronutrients always available.
- · Less deficiencies due to lack or blocking of micronutrients.

DOSE RATE AND MODE OF USE

• It is used as a background fertilizer or for crops' establishment, ultralocalized next to the seed at the time of planting, doses between 25 and 60 kg per hectare, depending on the type of soil, crop and expected production.

PACKING





SAFETY INFORMATION

- · P102 Keep out of reach of children.
- · P270 Do not eat, drink or smoke during use.
- Stay protected from the sun and humidity. To avoid absorption of environmental moisture from the fertilizer that causes the deterioration of the surface layer, in bulk warehouses, it is recommended to cover it preferably with plastic or other insulating material, while not being shipped.

