

MICROSEED™**AIR O₂****EC FERTILIZER**

NP fertiliser

Start effect NP+Zn microgranules

**Composition**

Total Nitrogen (N)	10% of which
Ammoniacal nitrogen (N)	11%
Phosphoric Anhydride (P ₂ O ₅) soluble in neutral ammonium citrate and in water	46%
Water-soluble (P ₂ O ₅) Phosphoric Anhydride	42%
Total Zinc (Zn)	1%

Characteristics

Aspect	Micrograins Ø 0.5 – 1.2 mm
Density at 20 °C	0,8 g/cm ³

MICROSEED AIR O₂ is a NP + Zn mineral fertilizer that containing a peroxide for to releases oxygen on soil moisture contact.

MICROSEED AIR O₂ allows you to create the AIR BUBBLE around the seed for to: provide oxygen for the germination and root development, increase root absorption, reduce root asphyxiation and disinfectant action from harmful soli microorganisms.

MICROSEED AIR O₂ is distributed with by microgranulators or by layering in the hopper with the seeds. The fertilizer localization allows to reduce waste and optimize the times, distribution costs maximizing the fertilization efficiency.

• Rate and method of application

Crops	Rate kg/ha	Stage of application
Corn	25-35	Localized during sowing
Sugarbeets	30-40	Localized during sowing
Soybeans, Sunflower, Sorghum	20-35	Localized during sowing
Tomatoes	30-45	Localized during sowing/transplantation
Tobacco	30-45	Localized during sowing/transplantation
Vegetables	25-35	Localized during sowing/transplantation
Autumn-Winter cereals, rape	25-40	Localized during sowing
Composts	30 g/m ² 300 g/m ³	Evenly mix just before use

Packaging

Bags	kg 10
------	-------

MICROSEED

AIR  2

