



Improved formula with
more nitrogen,
phosphorus with 3%
humic acid

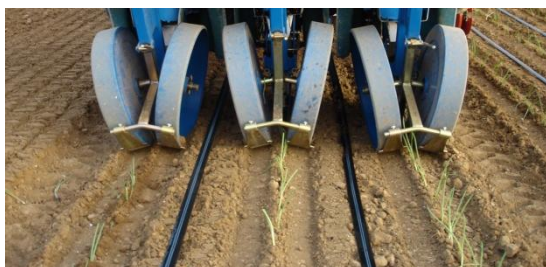
MICROGRANULAR FERTILIZER FOR SOWING APPLICATION ON EXTENSIVE CROPS

Effectiveness

- ✓ **Starter effect thanks to synergic action between nitrogen, phosphorus, zinc and soluble humic acids.**
- ✓ **Uniformity in germination and better root development**
- ✓ **Available nutrients placed close to new germinated roots.**

Activity

Rocket is a micro-granular fertilizer specially designed to produce a marked starter effect on growth of sowed or transplanted crops. ROCKET is a very easy-to-apply mini-granule fertilizer (0.5-1.2 mm), dust free, that is applied, at the same time of sowing or transplanting through micro-granulator equipment and placed in contact with seed or root system in transplanted plants.. The high content of Phosphorus in synergy with Zinc, allow ROCKET to help the fast development of the roots system stimulating strongly the starting growth of crops. ROCKET promotes plant and root development after seed germination or plant establishment after transplanting so the following growth stages will be positively improved as well as the uniformity of crop growth. Zinc mainly contributes in intensifying such effects on crops because it's involved in auxin shynthesis, (maize, sugar beet, rice, tomato, onion). The dimension of the granules (that develop a surface 5 times greater when they come in contact with the soil respect to traditional granules) assures the right and total use of nutrients by crops. ROCKET contains 3% of Water Soluble Humates that improve root uptake and plant development increasing nutritional effectiveness



Packaging: 25 kg bag





MICROGRANULAR FERTILIZER FOR SOWING APPLICATION ON EXTENSIVE CROPS

- **Starter effect: uniform growth and improved plant establishment**
- **3% of Water Soluble Humates**
- **distribution together with seed or close to root system of transplanted plants**
- **Effectiveness, practical with low application crops**

Guaranteed analysis

	%
Total Nitrogen (N)	12
ammoniacal nitrogen (N)	12
Phosphorus pentoxide (P ₂ O ₅)	
Soluble in neutral ammonium citrate	42
water soluble	38
Zinc (Zn) water soluble	2
Water Soluble humates	3
Colour	Black
Granulometry	ø 0,5-1,2 mm



Direction for use

Crop	Rate	Timing
Corn, sorghum, soybean, sunflower	20-30 kg/ha	Sowing
Wheat	30-40 kg/ha	Sowing
Field vegetables (tomato, potato and other crops)	25-40 kg/ha	At sowing/transplanting
Sugarbeet	20-30 kg/ha	At sowing
Greenhouse	4-8 g/m ²	At transplanting or sowing
Substrates (peat etc..)	3-5 kg/m ³	Mixed with substrate

