

MICRO-GRANULAR STARTER EFFECT

- Specially designed for localized application
- EC NP FERTILIZER with Slow Release Nitrogen

6-40-0 +2 Fe +2 Zn

packages: 25 kg bags / pallet 1,000 kg

COMPOSITION

NITROGEN (N) total	6%
ammonium nitrogen	4%
urea formaldehyde	2%

PHOSPHOROUS (P₂O₅) total	40%
(P ₂ O ₅) soluble in water and normal ammonium citrate ..	40%
(P ₂ O ₅) soluble in water	36%

IRON (Fe) total	2%
------------------------------	----

ZINC (Zn) soluble in water	2%
---	----

FEATURES

Rocket is a NP compound fertilizer specially designed to produce a marked starter effect on sowed or transplanted crops. This effect is particularly evident when the product is localized by the micro-granulator, at the same time of the sowing or the transplanting. **Rocket** is a very easy-to-apply mini-granule fertilizer (0.5-1.2 mm), dust free, which is suitable for spreading through micro-granulator spreaders, granting localized application on seed drills.

The high content of P₂O₅ and the synergy with Zinc, allow **Rocket** to help the quick development of the roots stimulating strongly the starting development of the crops. The more the overcoming of the starting growth-stage or of the crisis of transplanting is quick, the more the following vegetable-productive development of the plant is better.

Zinc mainly contributes to exalt these effects on crop sensitive to the lackness of it (maize, beet, rice, tomato, onion) also in conditions of poor productiveness, poor availability of water or when the grounds are cold.

The granule dimension (which gives a contact surface with soil 5 times higher than usual granular fertilizers) ensures a fast and complete nutrients uptake by the crop and helps give a more even supply to the soil. Slow release nitrogen guarantees a prolonged nutrition of the crop.

DIRECTIONS FOR USE

SUGAR BEET	Kg/ha 25-35
MAIZE	Kg/ha 25-30
WHEAT AND AUTUMN-WINTER CEREALS	Kg/ha 30-40
<i>localized distribution at the sowing by the micro-granulator</i>	

TOMATO, POTATO and vegetables	<i>field cropping</i> Kg/ha 20-40
<i>localized at the sowing/transplanting</i>	<i>greenhouse</i> g/m ² 30-50

TOBACCO	Kg/ha 30-40
<i>localized distribution at the sowing by the micro-granulator</i>	

ALFA-ALFA	Kg/ha 20-40
<i>localized at the sowing</i>	



[im'agine]