Grain GO! Bio PK 13-13

BASAL FERTILIZER LINE Microgranules

Starter effect

Gradual and lasting nutrition

Versatility and easy to use

SMALLER SIZE, BETTER RESULT







Grain GO! Bio PK 13-13



PRODUCT

Grain GO! Bio PK 13-13 promote post-germination rooting and solve the serious problem related to poor Phosphorus bioavailability in farmland. It is characterized by microgranular formulation that allow to achieve a starter effect, thanks to the proximity of nutrients to the roots, and lower doses per hectare compared to the classic sowing fertilizers. *RyZea* and *Bbtp* are the exclusive Agriges production technologies that cover Grain GO! Bio PK 13-13 microgranules with a natural complex with a dual function: a) protective, reducing the nutrient leaching phenomena in the soil; b) chelating, able to "hook" and to convey the nutrients inside the plant. Grain GO! Bio PK 13-13 is also enriched with Sulphur, Potassium and Magnesium, supplied in the solfatic form and therefore immediately available.

COMPOSITION

Total Phosphoric anhydride (P ₂ O ₅)	13,0 %	Total Magnesium oxide (MgO)	4,0 %
Potassium oxide (K ₂ O) water-soluble	13,0 %	Total Sulphur trioxide (SO₃)	16,0 %

Raw material: soft natural phosphate, Potassium sulphate containing Magnesium salt. Enriched with RyZea and Bbtp, exclusive Agriges production technology.

DOSES AND	INSTRUCTIONS FO	R USE

Crops	Application to the soil avoiding direct contact with the roots	Dose	
Fruit trees	During the planting phase, near the roots (for Grapevine: 5-15 g/plant)	20-50 g/plant	
Horticultural	During the sowing/transplantation phase, using the appropriate microgranulators	30-60 kg/ha	
Industrials	During the sowing/transplantation phase, using the appropriate microgranulators	30-60 kg/ha	
Cereals and Legumes	During the sowing phase, using the appropriate microgranulators	20-40 kg/ha	

Aforesaid doses are indicative and may change according to pedoclimatic characteristics of the zone.

WARNINGS

Avoid direct contact with the roots. Store intact in a dry place away from heat and direct sunlight. Use this product according to the most accredited agronomic practices and with reliable equipment to obtain a good distribution.

 FORMULATION
 PACKAGES
 pH (sol. 6 %)
 SPECIFIC WEIGHT

 Microgranules (Ø: 0,5 - 0,7 mm)
 10 - 25 kg
 approx. 4,5
 approx. 1 kg/dm³



www.agriges.com info.contact@agriges.com

TECHNICAL NOTES



application



Allowed in Organic Farming



Exclusive Agriges production technology

