## Petro Evo 8-21-13

BASAL DRESSING LINE GRANUI AR



BBTP



Granular sustained-release formulation

Improves nutrient availability

Increases yields

THE ENERGY OF PETRO, AT LAST WITHIN A GRANULE





## Petro Evo 8-21-13



## **PRODUCT**

Petro Evo 8-21-13 is a product with a high technological content because it is characterized by the presence of three exclusive Agriges production technologies, namely: *RyZea, Bpc* and *Bbtp*. The energy of Petro, the historic pelletised product by Agriges, which has always guaranteed the maximum agronomic performance of crops, has finally been transferred into a granule. Thanks to *RyZea*, Petro Evo 8-21-13 increases the amount of nutrients absorbed, improving quality production, while, thanks to *Bbtp*, Petro Evo 8-21-13 gradually releases the nutrients, avoiding their loss. The microbial component of *Bpc* proliferates in soil, even under unfavourable environmental conditions, with beneficial effects on the plant. Petro Evo 8-21-13 guarantees gradual and effective nutrition.

COMPOSITION			
Total Nitrogen (N)	8,0 %	Potassium oxide (K <sub>2</sub> 0) water-soluble	13,0 %
Ammoniacal Nitrogen (N)	5,0 %	Total Calcium oxide (CaO)	8,0 %
Urea Nitrogen (N)	3,0 %	Total Sulphur trioxide (SO <sub>3</sub> )	8,0 %
Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	21.0 %		

Enriched with RyZea, Bbtp and Bpc,, exclusive Agriges production technology.

DOSES AND INSTRUCTIONS FOR USE			
Crops	Soil application	Dose kg/ha	
Tree crops	Upon vegetative resumption and after harvesting (200-400 kg/ha)	300-800	
Horticultural crops	In the pre-transplanting/sowing phase and under cover	300-1200	
Industrial crops	Sowing	300-500*	
Cereals	Sowing	200-300	

The above doses are merely indicative and may vary depending on the soil and climate conditions of each area, the planting density and the type of crop. They must also be included within the entire fertilization plan. \* 100-200 kg/ha in case of distribution of the product located along the row

## **WARNINGS**

Store at a temperature between 10° C and 30° C. Keep in the original container in a cool, dry place, away from excess heat. Do not exceed the appropriate doses.

FORMULATIONGRANULAR DIAMETERHUMIDITYPACKAGESGranules1,5-4,5 mm-25 kg



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





Soil application





Exclusive Agriges production technology



Exclusive Agriges production technology