Petro NP 6-18



Gradually nourishes starting from the vegetative emergence / regrowth

1) cinergence, regiowi

Phytostimulates plant metabolism

Significantly increases soil fertility

A NEW WAY OF BASAL FERTILIZING







Petro NP 6-18



PRODUCT

Petro NP 6-18 is an organo-mineral fertiliser made from high-quality raw materials that have been carefully selected to result in a planned release of nutrients. They are characterised by different net mineralisation rates. Petro NP 6-18 is a product highly humified and stabilised thanks to the maturation process it undergoes only in Agriges' factories. Thanks to this, Petro NP 6-18 is characterised by a composition rich in humic and fulvic acids and an optimal C/N ratio. Finally, Petro NP 315 is enhanced by the presence of RyZea, an exclusive technology that enriches the product with phytostimulant molecules that improve root development, nutrient uptake and crop productivity.

COMPOSITION			
Total Nitrogen (N)	6,0 %	Total phosphorus pentoxide (P_2O_5)	18,0 %
Organic Nitrogen (N)	1,0 %	Total Calcium oxide (CaO)	18,0 %
Amoniacal Nitrogen (N)	2,0 %	Organic Carbon (C)	10,0 %
Ureic Nitrogen (N)	3,0 %	Organic substance	20,0 %

Components: protein hydrolysates with variable mineralization, humified mixture of manure (from cattle and poultry), vegetable press cakes, urea, diammonium phosphate, soft natural phosphate, calcium sulphate, RyZea.

DOSES AND ADMINISTRATI	ON	
Crops	Soil application	Dose kg/ha
Fruit trees	At the planting, before the vegetative reawakening or after the harvest	700-1000
Horticultural	Before sowing/transplanting during the working of the soil	500-900
Industrial, Cereals	Before sowing/transplanting during the working of the soil	600-1000
IV range crops	Before sowing during the working of the soil	400-600

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

The product must be buried, avoiding direct contact with the fertilized plants. Store in cool, dry place and keep away from excessive heat. For the best use of this product, consult the fertilization plans.

FORMULATION	PELLET DIAMETER	HUMIDITY	PACKAGES
Pellet/powder	3,5 mm	5 - 6 %	25 - 600 kg / Sack, big bag





TECHNICAL NOTES

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