# Petro Evo Black NP 3-24

BASAL DRESSING LINE GRANULAR

- Increases phosphorus availability in the soil
- Stimulates rooting and improves yields
  - Improves soil fertility and the share of nutrients available for the crop
  - THE NATURAL EVOLUTION OF PHOSPHORUS READILY ASSIMILABLE





The innovative Agriges process for granules coating





# Petro Evo Black NP 3-24



#### **PRODUCT**

Petro Evo Black NP 3-24 is a granular fertilizer covered with three different natural matrices, capable of significantly increasing the amount of nutrients absorbed by the plant, in particular phosphorus. Phosphorus is a macro-nutrient that undergoes insolubilization phenomena once applied to the soil but, thanks to the exclusive P-tech® production process, all the fertilizer units added are covered and actually available for the crops. P-tech® incorporates the quality of raw materials, the properties of humic substances with three exclusive technologies which: increase the amount of nutrients absorbed by the crop (*RyZea*), activate root development by making soil nutrients (*Bpc*) available and release gradually the nutrients avoiding their losses (*Bbtp*). Finally, Petro Evo Black NP 3-24 brings Calcium and Sulphur, nutrients that directly affect the production standards and soil characteristics, acidifying the pH.

COMPOSITION			
Total Nitrogen (N)	3,0 %	Total Calcium oxide (CaO)	16,0 %
Ammoniacal Nitrogen (N)	3,0 %	Total Sulphur trioxide (SO <sub>3</sub> )	16,0 %
Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	24.0 %		

Enriched with P-tech, RyZea, Bbtp and Bpc, exclusive Agriges production technology

DOSES AND INSTRUCTIONS FOR USE			
Crops	Soil application		
Tree crops	Upon vegetative resumption (700-800 kg/ha) and after harvesting (200-400 kg/ha)		
Horticultural crops	In the pre-transplanting/sowing phase (300 kg/ha) and during the growth (800 kg/ha)		
Industrial crops	Sowing (300 kg/ha localized) and during the growth (600 kg/ha)		
Cereals	Sowing (200-300 kg/ha)		

The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area, as well as to the density of planting and to the crop type. They must also be included in the fertilisation plan as a whole.

## **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.

FORMULATION	GRANULAR DIAMETER	PACKAGES	SPECIFIC WEIGHT
Granular	1,5-4,5 mm	25 kg	approx. 1020 kg/m <sup>3</sup>



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

### **TECHNICAL NOTES**



Soil application



Growth Promoting Bacteria



Exclusive Agriges production technology



The innovative Agriges process for granules coating



Exclusive Agriges production technology