

# Petro Evo NP 6-20

BASAL  
DRESSING  
LINE  
GRANULAR

+RyZea®

BBTP

bpc®  
batteri promotori  
della crescita

1 RyZea increases the absorbed portion of nutrients and Bbtp gradually transfers them over time

2 Bpc stimulates rooting and improves yields

3 Calcium and Sulphur perform an acidifying and desalination action

THE ENERGY OF PETRO,  
AT LAST WITHIN A GRANULE



special fertilizers  
for a modern  
agriculture

[www.agrises.com](http://www.agrises.com)  
[info.contact@agrises.com](mailto:info.contact@agrises.com)



Certified Company  
ISO 9001  
ISO 14001  
OHSAS 18001

# Petro Evo NP 6-20



## PRODUCT

Petro Evo NP 6-20 is a granular fertilizer that nourishes the crop gradually and in a controlled way over time. The product, in fact, is characterized by three exclusive Agriges production technologies that cover the granule with several layers: *Bbtp* is a lipid membrane that gradually releases nutrients avoiding their losses, *RyZea* increases the absorbed portion, improving the quality of production, and *Bpc* is a microbial consortium that increases nutrients availability by improving stress tolerance. Petro Evo NP 6-20 provides calcium and sulphur, fundamental nutrients to ensure high production standards and which also have a direct action on soils chemical and physical properties, in particular those with limestone and salinity problems. Ultimately, Petro Evo NP 6-20 provides essential nutrients for plant growth, lowers pH and removes sodium by improving the aggregation of soil particles.

## COMPOSITION

Total Nitrogen (N)	6,0 %	Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	20,0 %
Ammoniacal Nitrogen (N)	2,0 %	Total Calcium oxide (CaO)	16,0 %
Ureic Nitrogen (N)	4,0 %	Total Sulphur trioxide (SO <sub>3</sub> )	16,0 %

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 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. \* 100-200 kg/ha if the product is distributed 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.

## FORMULATION

Granular

## GRANULAR DIAMETER

1,5-4,5 mm

## pH (sol. 6 %)

approx. 4,5

## PACKAGES

25 kg



special fertilizers  
for a modern  
agriculture

www.agrigenes.com  
info.contact@agrigenes.com

## TECHNICAL NOTES



Soil  
application



Growth Promoting  
Bacteria



Exclusive Agriges  
production technology



Exclusive Agriges  
production technology

Ed. 0 - Rev. 1\_15.03.2023