

# Petro 333 Ferro +

BASAL DRESSING  
LINE

- 1 Nourishes gradually starting from emergence / vegetative resumption
- 2 High content of particularly bio-available iron
- 3 Significantly increases soil fertility



A NEW WAY OF MAKING  
BASAL DRESSING



**special fertilizers**  
for 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 333 Ferro +



## DESCRIPTION

Petro 333 Ferro + is an organic fertilizer that nourishes plants in a balanced and constant way over time. Its fine raw materials are carefully selected to determine a planned nutrient release, as they are characterized by different net mineralization rates. Petro 333 Ferro + performs a "desalinating" and "unlocking" action towards nutrients, improving the chemical and physical properties of the soil. Petro 333 Ferro + is distinguished by a high content of particularly bio-available iron and indicated whenever phenomena predisposing to iron chlorosis arise (e.g. excessive presence of limestone, alkaline pH). Moreover, Petro 333 Ferro + is enriched by the presence of *RyZea*, an exclusive technology that enriches the product with phyto-stimulant molecules, which improve root development, the amount of nutrients absorbed and the crop productivity. Finally, Petro 333 Ferro + effectively nourishes the plant, favouring the beneficial microbial activity of the soil.

## COMPOSITION

Total Nitrogen (N)	3,0 %	Total Sulphur trioxide (SO <sub>3</sub> )	10,0 %
Organic Nitrogen (N)	3,0 %	Total Iron (Fe)	3,0 %
Total phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> )	3,0 %	Magnesium Oxide (MgO) *	1,0 %
Potassium Oxide (K <sub>2</sub> O) *	2,0 %	Organic Carbon (C) of biological origin	15,0 %
Total Calcium Oxide (CaO)	10,0 %	Organic matter	30,0 %

\*data not shown on the label. **Components:** protein hydrolysates with variable mineralization, humified mixture of manure (from cattle and poultry), vegetable press cakes, calcium sulphate (gypsum), iron salt, RyZea.

## DOSES AND INSTRUCTIONS FOR USE

Crops	Soil application	Doses kg/ha
Tree crops	Upon planting, before vegetative resumption or after harvesting	1000-1200
Horticultural crops	Before sowing/transplanting during tillage	700-1000
Industrial crops, Cereals	Before sowing/transplanting during tillage	800-1200
Fourth range vegetable	Before sowing during tillage	500-700

The above doses are purely indicative and may vary according to the soil and climate characteristics of each area.

## WARNINGS

The product must be buried, avoiding direct contact with the fertilized plants. Store in a cool, dry place, away from excess heat. To use the product in the best way, consult the fertilization plans.

## FORMULATION

Pellets/powder

## PELLET DIAMETER

3,5 mm

## HUMIDITY

5 - 6 %

## PACKAGES

25 - 600 kg / Bag, big bag



**special fertilizers**  
for modern  
agriculture

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

## TECHNICAL NOTES



Soil application



Exclusive Agriges production technology



Allowed in Organic Farming