

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
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 ₃)	10,0 %
Organic Nitrogen (N)	3,0 %	Total Iron (Fe)	3,0 %
Total phosphorus Pentoxide (P ₂ O ₅)	3,0 %	Magnesium Oxide (MgO) *	1,0 %
Potassium Oxide (K ₂ 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.agrigenes.com
info.contact@agrigenes.com

TECHNICAL NOTES



Soil application



Exclusive Agrigenes production technology



Allowed in Organic Farming