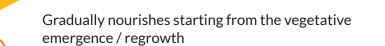
Petro 390 Top

BASAL DRESSING



Phytostimulates plant metabolism

Significantly improves soil fertility

A NEW WAY OF BASAL FERTILIZING





1

2

3

special fertilizers for modern agriculture

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



Certified company ISO 9001 ISO 14001 OHSAS 18001

Petro 390 Top



PRODUCT

Petro 390 Top is an organic-mineral fertilizer yielded from the processing of fine, carefully selected raw materials to determine the timed release of nutrients. These are, in fact, characterized by different net rates of mineralization. Petro 390 Top delivers calcium and sulphur, two essential elements that nourish and improve the chemical-physical characteristics of the soil, and by which Petro 390 Top performs a "desalination" and "unlocking" activity against nutrients. Furthermore, Petro 390 Top is enhanced by *RyZea*, an exclusive technology that enriches the product with phytostimulant molecules to improve root development, the share of absorbed nutrients and crop productivity.

COMPOSITION			
Total Nitrogen (N)	3,0 %	Total sulphur trioxide (SO ₃)	10,0 %
Organic Nitrogen (N)	3,0 %	Organic Carbon (C) of biological origin	18,0 %
Total phosphorus pentoxide (P ₂ O ₅)	9,0 %	Organic substance	36,0 %
Total Calcium oxide (CaO)	13,0 %		

Components: protein hydrolysates with variable mineralization, humified manure mixture (poultry), oil cake, calcium sulphate (gypsum), triple super-phosphate, and RyZea.

DOSES AND ADMINISTRATION			
Crops	Soil application	Dose kg/ha	
Fruit trees	At the planting, before the vegetative reawakening or after the harvest	700-1000	
Horticultural crops	Before sowing/transplanting during the working of the soil	500-900	
Industrial crops, 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	
The above desce are purely indicative and ma	w vary according to the soil and climate characteristics of each area		

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 cool, dry place and keep away from excessive heat. For the best use of this product, consult the fertilization plans.

