

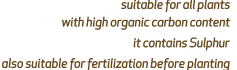




In the earth, for the Earth



suitable for all plants with high organic carbon content it contains Sulphur





START IN THE FORM OF PELLETS IS AVAILABLE IN THE FOLLOWING PACKAGES:

PE BAG 25 KG NET PACKAGING

NON-RETURN BIG BAG OD 500 KG

NET PACKAGING



ORGANIC-MINERAL FERTILIZER 3-6-6 IN THE FORM OF PELLETS

START NPK 3-6-6 is an organic-mineral fertilizer obtained through a process trasformation and stabilization of renewable organic matrices: urea, simple super phosphates, potassium sulphate - in the mineral part, while meat meal, bone meal and green composted soil conditioner in the organic part. The final product is balanced in its composition, rich in nutrient minerals and in humified organic substances. Suitable for all crops, unites agriculture with the environment, performs an effective and lasting action and it is easily dispersed with fertilizer spreaders.

MAIN AGRONOMIC BENEFITS

- Provides nutrients elements to the crops essential for their growth in an optimal ratio: nitrogen, phosphorus, potassium and sulphur;
- The presence of nitrogen in organic from ensures greater agronomic efficiency and minimum losses by runoff;
- The organic substance, closely connected to mineral salts allows the formation of humic-mineral bonds which slow down the insolubility of fertilizer elements, in particular of phosphorus;
- · It does not contain chlorine, harmful to many specialized crops;
- High content of soluble sulphur, indispensable for the synthesis of the proteins and useful to keep alkaline soils under control.

MAIN ENVIRONMENTAL BENEFITS

- An increased agronomic efficiency of organic fertilizers allows to reduce the used doses and therefore to significantly contain the impact on the environment, without penalizing agricoltural production;
- Organic nitrogen not diluted and phosphorus not subject to insolubility are the technical tool that allows to achieve these advantages.

Approved number for the plant ABP3492TRADER

PLANTS AND DOSAGE			
TREE CROPS: (grape-vine, olives, citrus fruit, fruits)	2-7	q.ls/ha	
HORTICULTURAL: (cabbage, broccoli, onion, beans, tomato, aubergine, strawberry)	5-12	q.ls/ha	
HERBACEOUS: (wheat, corn, field bean, lucerne)	2-7	q.ls/ha	

The distribution doses may vary according to the pedo-climatic characteristics of each aerea (chemical, physical and biological fertility, rainfall, and temperature) and must be included in the fertilization plan. The distribution quantities must stay on maximum values if the soil is poor of organic matter, on average values, in case of medium-textured soils and on minimum values in case of heavy soil. It is advisable to lightly burry into the soil (10-15 cm) Start in the form of pellets, to improve the action of the product, avoiding direct contact with the roots of the plant (its function is being carried out even if strewn only superficially). The product is homogeneous, cylindrical, and thanks to its particular structure and innovative productive process,

- keep the bacterial micro fauna useful for the soil;
- Reep the bacterial micro faulta disertition the soil,
 maintain its physical state during storage;
 fast disintegration and immediate effect in the field.

Keep out of reach of children and animals. Protect yourself by using appropriate gloves and pay attention not to inhale the powders.

ORGANIC-MINERAL FERTILIZER NPK(S) 3-6-6(12)

WITH LOW CHLORINE CONTENT

ELEMENTS OR USEFUL SUBSTANCE	VALUE
Total Nitrogen (N)	3%
Organic Nitrogen(N)	1%
Urea Nitrogen (N)	2%
Total Phosphorous Pentoxide (P2O5)	6%
Phosphorous Pentoxide (P2Os) soluble in neutral ammonium citrate and in water	5%
Phosphorous Pentoxide (P2O5) soluble in water	4%
Potassium Oxide (K2O) soluble in water	6%
Sulfur Anhydride (SO3) water soluble	12%
Organic Carbon (C) of Biological Origin	10%

Mineral Fertilizers: urea, simple super phosphate, potassium sulphate.

Organic Components: meat meal, bone meal, green composted soil conditioner.





EMAIL: info@fertileva.it