





In the earth, for the Earth



ALLOWED IN BIOLOGICAL AGRICOLTURE

Specific fertilization of the olive tree

increases productivity and oil yield by enhancing the organoleptic characteristics

Contains slow release nitrogen and phosphorus

Correction of alkaline and saline soils



ACTIOLIVO 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

NB HYGROSCOPIC PRODUCT

NP ORGANIC PELLET FERTILIZER ALLOWED IN BIOLOGICAL AGRICULTURE

ACTIOLIVO is an organic fertilizer specifically designed to meet the specific needs of the olive tree and optimize yields, obtained through a controlled process of selected raw materials: meat meal and bone meal.

The final product is rich in nutrients with high agronomic value and in organic substance. It is suitable for fertilizing olive groves, but also for orchards and vineyards, and it unites agriculture and the environment, performing an effective and lasting action and it is easily distributed even with fertilizer spreaders, thanks to its pellet formulation.

THE MAIN AGRONOMIC BENEFITS

- Provides nitrogen and phosphorus of biological origin to the olive grove;
- The nitrogenin organic form ensures a constant vegetative-productive balance over the years and ideal for obtaining the maximum oil yield, enhancing the organoleptic characteristics, with minimal dispersion due to washing away;
- Phosphorus of biological origin is available gradually, contributing to an optimal radical growth, and undergoes a negligible degree of insolubility;
- The high content of organic substance exerts a soil improver, which integrates and enhances the nutritive action, and a better use of soil nutrients.

THE MAIN ENVIRONMENTAL BENEFITS

- The greater agronomic efficiency of organic fertilizers allows to reduce the application dosages and therefore to significantly reduce the environmental impact, without penalizing the olive production;
- Non-washable organic nitrogen and phosphorus which is not subject to insolubilization are the technical tool that enables these advantages to be achieved;
- ACTIOLIVO is allowed in organic and conventional agriculture

DOSAGE AND METHOD OF USE FOR OLIVE GROVE	
	DOSAGE
OLIVE TREE (2-3 years old plants)	5-10 kg/plant
NEW IMPLANT	5-12 q.li/ha
PLANTS IN PRODUCTION	4-10 q.li/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) Actiolivo 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, allows to:

- keep the bacterial micro fauna useful for 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.

NP ORGANIC FERTILIZER

MIXTURE OF ORGANIC NP FERTILIZERS

ELEMENT OR USEFUL SUBSTANCE	VALUE
Organic nitrogen (N)	4%
Phosphorus pentoxide (P ₂ O ₅) total	5%
Organic carbon (C) of biological origin	30%

ALLOWED IN BIOLOGICAL AGRICULTURE

Raw materials: meat meal, bone meal.

Obtained exclusively from organic fertilizers NP or NP + N "allowed in biological agriculture".

Organic NP fertilizer with high agronomic efficiency thanks to slow release nitrogen and phosphorus which significantly limit the losses due to run-off and insolubility. The high content of organic carbon of biological origin also contributes to improving the physical, mechanical and biological characteristics of the soil.





EMAIL: info@fertileva.it

