

Olivo 12.6.6+3CaO+26SO₃+0.01B+7,5C-Org 1N-Org



Olivo is an organo-mineral NPK compound fertilizer obtained by granulation. It contains both organic and mineral matrices with a high nutritional value. 1% of slowrelease organic nitrogen guarantees a constant absorption over time, and phosphorus is soluble, therefore it is assimilated by the plant more easily. Boron favours pollination and the fertility of flowers. The presence of humic acids allows a more rapid and efficient translocation of nutrients in the plant and provide organic matter to the soil. It is ideal to improve the quality and productivity of fruit trees and olive trees.

Title and composition

OUNTE PHOSOR OF	HUMMC ACTOR
N	Р
К	Ca
S	В
С	

FORMULATION

PACKAGING



TIPOLOGY GRANULAR

Nitrogen (N)	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Calcium (CaO)	Sulphur (SO ₃)	Boron (B)	Carbon (C)
12% ⁽¹⁾ 7% ⁽²⁾	6% ⁽¹⁾ 5% ⁽³⁾ 4% ⁽⁴⁾	6% (4)	3% (4)	26% ⁽⁴⁾	0.01% (4)	7.5%
Contains Humic Acids						

(1) total - (2) organic - (3) soluble in neutral ammonium citrate and water - (4) water soluble

Dosages and uses

Сгор	Dosages	Period and method of use
olive tree	450-650 kg/ha	beginning of flowering
hazel tree	450-650 kg/ha	post-harvest / vegetative recovery
apple tree / pear tree	400-600 kg/ha	post-harvest / vegetative recovery
grapevine	400-600 kg/ha	post-harvest / vegetative recovery
table grape	400-600 kg/ha	post-harvest / vegetative recovery
peach tree / cherry tree	350-550 kg/ha	post-harvest / vegetative recovery
apricot-tree	350-550 kg/ha	post-harvest / vegetative recovery
pulm	350-550 kg/ha	post-harvest / vegetative recovery
actinidia	400-500 kg/ha	post-harvest
citrus fruit	450-650 kg/ha	beginning of flowering