

# Ortofrutto Special Top

14.5.5+2CaO+30SO<sub>3</sub>+0,01B+7,5C-Org 1N-Org



Ortofrutto Special Top is an organo-mineral NPK compound fertilizer obtained by granulation. It contains both organic and mineral matrices with a high nutritional value. It has a high content of soluble phosphorus, easy to be absorbed by the plant. The presence of humic acids guarantees a better assimilation of nutrients and provides

organic matter to the soil. Boron favours pollination and the fertility of flowers.

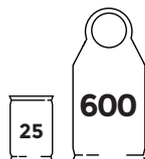
It is ideal to improve the quality and productivity of fruit trees and horticultural crops.



**TYPE**  
Granular



**PACKAGING**



## COMPOSITION

<b>Nitrogen (N) total</b>	<b>14%</b>
of which organic	1%
of which ammoniacal	13%
<b>Phosphorus (P<sub>2</sub>O<sub>5</sub>) total</b>	<b>5%</b>
of which soluble in neutral ammonium citrate and water	4%
of which soluble in water	3%
<b>Potassium (K<sub>2</sub>O) soluble in water</b>	<b>5%</b>
<b>Calcium (CaO) soluble in water</b>	<b>2%</b>
<b>Sulfur (SO<sub>3</sub>) soluble in water</b>	<b>30%</b>
<b>Boron (B) soluble in water</b>	<b>0,01%</b>
<b>Carbon (C) organic</b>	<b>7,5%</b>

Contains humic acids. Color and density are indicative. For hazard warnings see page 154.

**DENSITY**  
0,86 kg/dm<sup>3</sup>

## DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Stone fruits	400-600 kg/ha	post-harvest/vegetative growth
Pome fruits	400-600 kg/ha	post-harvest/vegetative growth
Nut, hazelnut , chestnut	450-650 kg/ha	post-harvest/vegetative growth
Citrus trees	450-650 kg/ha	post-harvest/vegetative growth
Wine grape	400-600 kg/ha	post-harvest/vegetative growth
Table grape	450-650 kg/ha	post-harvest/vegetative growth
Olive oil	450-650 kg/ha	post-harvest/vegetative growth
Table olive	450-650 kg/ha	post-harvest/vegetative growth
Horticultural in greenhouse	400-600 kg/ha	pre-sowing, pre-transplant
Other Open field horticultural	500-700 kg/ha	pre-sowing, pre-transplant
Leafy vegetables	350-550 kg/ha	pre-sowing, pre-transplant
Cabbages	350-550 kg/ha	pre-sowing, pre-transplant