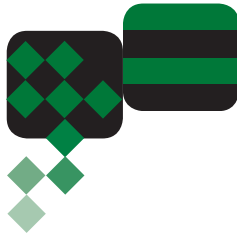


# BioMaster

6.5.13+16SO<sub>3</sub>+8CaO+3Fe+20C-Org

BioMaster is an NPK organo-mineral compound fertilizer allowed for organic farming and obtained by granulation of noble raw materials. The balanced content of nitrogen, phosphorus, potassium and sulphur makes it ideal for fruit trees, grapes (both for wine production and table grape at post-harvest and vegetative growth), and horticultural crops.

Its granulometry allows distributing BioMaster both with spreaders and micro-granulators (starter technique).

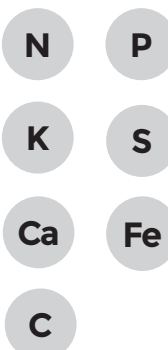


## Title and composition

Nitrogen (N)	Phosphorus (P <sub>2</sub> O <sub>5</sub> )	Potassium (K <sub>2</sub> O)	Sulphur (SO <sub>3</sub> )	Calcium (CaO)	Iron (Fe)	Organic carbon
6% (1) 6% (2)	5% (1)	13% (3)	16% (3)	8% (3)	3% (1)	20%
Low chlorine						

(1) total - (2) organic - (3) water soluble

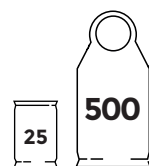
## FORMULATION



## Dosages and uses

Crop	Dosages	Period and method of use
artichoke	600-1000 kg/ha	pre-transplant
lettuce	700-1200 kg/ha	pre-transplant
fennel	800-1000 kg/ha	pre-transplant
potato	700-1200 kg/ha	pre-sowing
spinach	600-800 kg/ha	pre-sowing
citrus fruit	600-800 kg/ha	vegetative growth /blossoming
melon / watermelon	800-1000 kg/ha	pre-transplant
strawberry	700-900 kg/ha	pre-transplant
apple tree / pear tree	600-800 kg/ha	post harvest / vegetative growth
olive tree	500-800 kg/ha	vegetative growth
grapevine	800-1200 kg/ha	post harvest / vegetative growth
hazel tree	800-1200 kg/ha	post harvest / vegetative growth
peach tree	750-900 kg/ha	post harvest / vegetative growth
kiwi	700-800 kg/ha	post harvest / vegetative growth

## PACKAGING



## TIPOLOGY GRANULAR

