

BioMaster

6.5.13+8CaO+16SO₃+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 and horticultural crops.

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

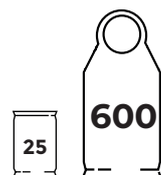
bioagricert 



TYPE
MicroGranular



PACKAGING



COMPOSITION

Nitrogen (N) organic	6%
Phosphorus (P ₂ O ₅) soluble in mineral acids of which at least 55% soluble in formic acid	2%
Potassium (K ₂ O) soluble in water	13%
Calcium (C _a O)	8%
Sulfur (SO ₃) soluble in water	16%
Iron (Fe)	3%
Organic carbon	20%

LOW CHLORINE

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

DENSITY

0,85 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Stone fruits	700-900 kg/ha	post-harvest/vegetative growth
Pome fruits	600-800 kg/ha	post-harvest/vegetative growth
Actinidia (Kiwi)	700-900 kg/ha	post-harvest/vegetative growth
Citrus trees	600-800 kg/ha	post-harvest/vegetative growth
Wine and table grape	600-900 kg/ha	post-harvest/vegetative growth
Olive tree	600-800 kg/ha	post-harvest/vegetative growth
Nut, hazelnut, chestnut	800-1000 kg/ha	post-harvest/vegetative growth
Straw cereals	400-600 kg/ha	pre-sowing/seeding
Extensive crops	400-600 kg/ha	pre-sowing/seeding
Legumes	400-600 kg/ha	pre-sowing/seeding
Horticultural in greenhouse	600-800 kg/ha	pre-sowing, pre-transplant
Industrial crops (Tomato, potato, sugarbeet)	700-900 kg/ha	pre-sowing, pre-transplant
Other Open field horticultural	700-900 kg/ha	pre-sowing, pre-transplant
Leafy vegetables	600-800 kg/ha	pre-sowing, pre-transplant
Cucurbitaceae	600-800 kg/ha	pre-sowing, pre-transplant
Cabbages	600-800 kg/ha	pre-sowing, pre-transplant
Garlic, onion, leek	600-800 kg/ha	pre-sowing, pre-transplant