

Power BioMaster

6.5.13+8CaO+16SO₃+3Fe+20C-org

bioagricert 



Power BioMaster is an NPK organo-mineral compound fertilizer micro-granular obtained by granulation from noble raw materials allowed in organic farming. The ratio of nitrogen, phosphorus, potassium and sulfur makes it ideal for fertilizing fruit crops, Wine grape and vegetables. The

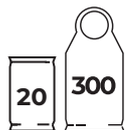
conformation of the granule and its granulometry make it suitable for distribution both with fertilizer spreaders and with distributors present in seeders and transplanters. Ideal for applying the starter technique at transplant or at sowing.



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%	5%
Potassium (K ₂ O) soluble in water	13%
Sulfur (SO ₃) soluble in water	16%
Calcium (C _a O)	8%
Iron (Fe)	3%
Organic carbon	20%

GRAIN SIZE
95% between 1-2 mm

DENSITY
0,84 kg/dm³

Color and density are indicative

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Industrial crops (Tomato, potato, sugarbeet)	50-80 kg/ha	localized at seeding/at transplant
Open field horticultural and in greenhouse	50-80 kg/ha	localized at seeding/at transplant
Strawberry	50-80 kg/ha	localized at transplant
Cotton	40-70 kg/ha	localized at seeding
Straw cereals (grano, orzo, segale)	40-70 kg/ha	localized at seeding
Extensive crops	40-70 kg/ha	localized at seeding
Legumes	40-70 kg/ha	localized at seeding