

Power BioNascor

5.10+12CaO+8SO₃+6Fe+12C-Org



Power BioNascor is an NP micro-granular organic fertilizer obtained by granulation from a mixture of high quality organic matrices allowed in organic farming. The organic substance inside is rich in amino acids, humic and fulvic acids that help the absorption of nutrients and

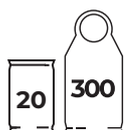
restore the biological fertility of the soil. Its granulometry makes it suitable for the starter technique at transplant or sowing. Power BioNascor is ideal for fertilizing cereals, vegetables and orchards.



TYPE
MicroGranular



PACKAGING



COMPOSITION

Nitrogen (N) organic	5%
Phosphorus (P ₂ O ₅)	10%
Potassium (K ₂ O) soluble in water	1,5%
Calcium (C _a O)	12%
Sulfur (SO ₃) soluble in water	8%
Iron (Fe)	6%
Organic carbon	12%

GRAIN SIZE
95% between 1-2 mm

DENSITY
0,84 kg/dm³

Color and density are indicative

DOSAGES AND USES

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