

BioNascor

5.10+12CaO+8SO₃+6Fe+12C-Org



BioNascor is an organic NP fertilizer obtained by granulation from a mixture of high quality organic matrices (bone meal, stillage, turf and hydrolyzed gelatin) allowed for organic farming. The organic matter is rich in amino acids, humic and fulvic acids which help to absorb nutrients. Phosphorus acts in the first development stages of plants; organic nitrogen is slowly released during the

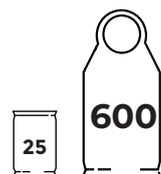
whole production cycle. BioNascor is ideal for cereals, horticultural crops and fruit trees. Its granulometry allows a distribution with spreaders or micro-granulators and transplanting machines. It can be applied both in furrow and at transplant (starter technique).



TYPE
MicroGranular



PACKAGING



COMPOSITION

Nitrogen (N) organic	5%
Phosphorus (P ₂ O ₅) total	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%

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

DENSITY
0,85 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
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
Industrial crops (Tomato, potato, sugarbeet)	300-500 kg/ha	pre-sowing, pre-transplant; localized
Alfa alfa/ fodder crops	500-700 kg/ha	pre-sowing/seeding
Open field horticultural and in greenhouse	300-500 kg/ha	pre-sowing, pre-transplant