

Granoro

10.20+4CaO+20SO₃+0,01B+0,03Zn+7,5C-org 2N org



Granoro is an organo-mineral NP compound fertilizer obtained by granulation. It contains both organic and mineral matrices with a high nutritional value and a soluble phosphorus content. The presence of humic acids allows a better assimilation of nutrients. Its high content

of soluble sulphur improves the protein content in cereal crops.

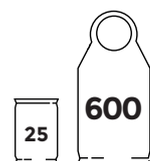
It is ideal for pre-sowing applications on winter cereals



TYPE
Granular



PACKAGING



COMPOSITION

Nitrogen (N) total	10%
of which organic	2%
of which ammoniacal	8%
Phosphorus (P₂O₅) total	20%
of which soluble in neutral ammonium citrate and water	16%
of which soluble in water	14%
Calcium (CaO) soluble in water	4%
Sulfur (SO₃) soluble in water	20%
Zinc (Zn)	0,03%
Boron (B) soluble in water	0,01%
Carbon (C) organic	7,5%

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

DENSITY
0,90 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Straw cereals	200-400 kg/ha	pre-sowing/seeding
Extensive	200-400 kg/ha	pre-sowing/seeding
Legumes	200-400 kg/ha	pre-sowing/seeding
Industrial crops (Tomato, Potato, sugarbeet)	300-500 kg/ha	pre-sowing, pre-transplant, anche localizzato
alfa alfa / fodder crops	300-500 kg/ha	pre-sowing/seeding
Open field horticultural and in greenhouse	200-300 kg/ha	pre-sowing, pre-transplant