

SuperPower Humic

9.29+8CaO+18SO₃+0,07B+0,1Zn+Acidi Umici



SuperPower Humic is a mineral micro-granular NP fertilizer with boron, zinc and humic acids (granulometry 0,7 - 1,7). Humic acids are from vegetal matrices that have undergone a long process of decay in soil, provide organic matter to the soil explored by the roots. It can be applied both in furrow, in contact with the seed, and during transplant (starter technique). This allows to reduce the

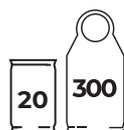
dosages thanks to an improved fertilizer use efficiency. It is recommended for field crops and horticultural.



TYPE
MicroGranular



PACKAGING



COMPOSITION

Nitrogen (N) total	9%
of which ammoniacal	9%
Phosphorus (P₂O₅) soluble in neutral ammonium citrate and water	29%
of which soluble in water	28%
Calcium (CaO)	8%
Sulfur (SO₃) soluble in water	18%
Boron (B) soluble in water	0,07%
Zinc (Zn)	0,1%

GRAIN SIZE

95% between 0,5-1,7 mm

DENSITY

0,90 kg/dm³

Color and density are indicative

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Extensive crops	30-50 kg/ha	localized at seeding
Industrial crops (Tomato, potato, sugarbeet)	40-60 kg/ha	localized at seeding/transplant
Strawberry	30-50 kg/ha	localized at transplant
Straw cereals	30-50 kg/ha	localized at seeding
Legumes	30-50 kg/ha	localized at seeding
Cotton	30-50 kg/ha	localized at seeding
Open field horticultural and greenhouse	40-60 kg/ha	localized at seeding/transplant