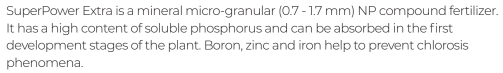
# SuperPower Extra

8.41+5CaO+6SO<sub>3</sub>+0.1B+0.02Cu+0.5Fe+0.5Zn



SuperPower Extra promotes root development, anticipates flowering and respects the environment. Its formulation allows the application in furrow, in contract with the seed, or during transplant (starter technique), hus reducing dosages and improving the fertilizer effciency.





## Title and composition

Nitrogen (N)	Phosphorus (P <sub>2</sub> O <sub>5</sub> )	Calcium (CaO)	Sulphur (SO <sub>3</sub> )	Boron (B)	Copper (Cu)	Iron (Fe)	Zinc (Zn)	Density
8% (1)	41% <sup>(2)</sup> 37% <sup>(3)</sup>	5% (3)	6% <sup>(3)</sup>	O.1% <sup>(1)</sup>	0.02% (3)	0.5% (1)	0.5% (1)	0,90 kg/dm³

1) total - (2) soluble in neutral ammonium citrate and water - (3) water soluble

#### **FORMULATION**









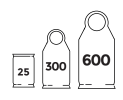




### **Dosages and uses**

Crop	Dosages	Period and method of use
soft / durum wheat	30-50 kg/ha	sowing (localized in furrow)
barley / triticale	30-50 kg/ha	sowing (localized in furrow)
rapeseed	25-45 kg/ha	sowing (localized in furrow)
corn	35-60 kg/ha	sowing (localized in furrow)
sunflower	40-55 kg/ha	sowing (localized in furrow)
sorghum	30-50 kg/ha	sowing (localized in furrow)
sugarbeet	35-60 kg/ha	sowing (localized in furrow)
potato	35-60 kg/ha	sowing (localized in furrow)
cotton	30-50 kg/ha	sowing (localized in furrow)
horticultural	25-50 kg/ha	sowing / transplant
basil	15-25 kg/ha	sowing / transplant

#### **PACKAGING**



TIPOLOGY
MICROGRANULAR