



POWER - STARTER EFFECT

SuperPower

9.28.0+4CaO+15SO₃



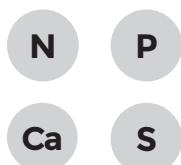
SuperPower is a compound NP micro-granular mineral fertilizer (grain size 0.7 - 1.7 mm) with a high content of phosphorus, nitrogen, calcium and sulfur. The new formulation and the phosphorus / nitrogen ratio favours a pronounced starter effect by promoting the initial growth of the roots and allows it to be applied both in the seed furrow, in contact with the seed and in the transplant phase (starter technique). This allows to reduce the dosages of use and a greater efficiency of use of the fertilizer. Particularly suitable for extensive and horticultural crop.

Title and composition

Nitrogen (N)	Phosphorus (P ₂ O ₅)	Calcium (CaO)	Sulphur (SO ₃)	Density
9% (1)	28% (2) 26% (3)	4% (3)	15% (3)	0,90 kg/dm ³

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

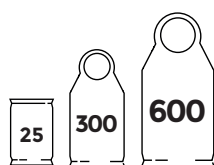
FORMULATION



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)
maize	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)
soybean	30-45 kg/ha	sowing (localized in furrow)
sugar beet	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 (tomato, carrot, eggplant, pepper, melon, zucchini, watermelon)	25-50 kg/ha	sowing / transplant
basil, onion	15-25 kg/ha	sowing / transplant

PACKAGING



TPOLOGY

MICROGRANULAR

