

Cerea Blu

11.11.16+2MgO+26SO₃+0,01B+0,5Fe+0,01Zn



Cerea Blu is an NPK mineral compound fertilizer obtained by granulation.

The nitrogen, phosphorus and potassium ratio, together with magnesium, sulphur and microelements guarantees

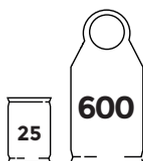
a balanced nutrition. The synergy between nitrogen and sulphur improves the protein content in several crops. It is ideal for pre-sowing applications of cereal crops, oil crops and fruit trees.



TYPE
Granular



PACKAGING



COMPOSITION

Nitrogen (N) total	11%
of which Nitrogen Ammoniacal	9,5%
of which Nitrogen Ureic	1,5%
Phosphorus (P₂O₅) total	11%
of which soluble in water	9%
of which soluble in neutral ammonium citrate and water	11%
Potassium (K₂O) soluble in water	16%
Magnesium (MgO)	2%
of which soluble in water	1,5%
Sulfur (SO₃)	26%
of which soluble in water	22%
Boron (B)	0,01%
Iron (Fe)	0,5%
Zinc (Zn)	0,01%

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

DENSITY
0,87 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD
Stone fruits	400-600 kg/ha	post-harvest/vegetative growth
	300-500 kg/ha	post-harvest/vegetative growth
Wine grape	300-500 kg/ha	post-harvest/vegetative growth
Table grape	500-700 kg/ha	post-harvest/vegetative growth
Kiwi	500-700 kg/ha	post-harvest/vegetative growth
Nut, hazelnut , chestnut	500-700 kg/ha	post-harvest/vegetative growth
Citrus trees	400-600 kg/ha	post-harvest/vegetative growth
Olive oil	500-700 kg/ha	post-harvest/vegetative growth
Table olive	500-700 kg/ha	post-harvest/vegetative growth
Extensive crops	200-300 kg/ha	localized at seeding
Horticultural in greenhouse	500-700 kg/ha	pre-transplant
Industrial crops (Tomato, potato, sugarbeet)	500-700 kg/ha	pre-sowing, pre-transplant
Other Open field horticultural	500-700 kg/ha	pre-sowing, pre-transplant
Leafy vegetables	300-500 kg/ha	pre-sowing, pre-transplant
Cucurbitaceae	400-600 kg/ha	pre-sowing, pre-transplant
Cabbages	400-600 kg/ha	pre-transplant
Garlic, onion, leek	400-600 kg/ha	pre-sowing, pre-transplant
Alfa alfa / fodder crops	300-500 kg/ha	pre-sowing/seeding