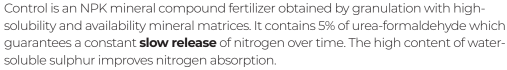


# **Control** (slow release Nitrogen)

12.6.14+2CaO+2MgO+30SO3+0,02B+1Fe+0,01Zn



Control assists plant nutrition after the first vegetative stages by favouring the expansion and development of the root system.

It is indicated for horticultural crops, fruit trees and turf.



# Title and composition

Ni	itrogen (N)	Phosphorus (P <sub>2</sub> O <sub>5</sub> )	Potassium (K <sub>2</sub> O)	Calcium (CaO)	Magnesium (MgO)	Sulphur (SO <sub>3</sub> )	Boron (B)	Iron (Fe)	Zinc (Zn)		
	12% <sup>(1)</sup> 5% <sup>(2)</sup>	6% <sup>(3)</sup> 5% <sup>(4)</sup>	14% (4)	2% (4)	2% (4)	30% (4)	0.02% (4)	1% (1)	0.01%		
	Low chlorine										

(1) total - (2) slow release nitrogen (urea formaldehyde) - (3) soluble in neutral ammonium citrate and water - (4) water soluble

## **FORMULATION**























#### **PACKAGING**



### TIPOLOGY GRANULAR



# **Dosages and uses**

Crop	Broadcast dosages	Localized dosages	Period and method of use
horticultural (pepper, eggplant, chicory, carrot, celery, parsley, fennel)	300-500 kg/ha	150-250 kg/ha	pre-sowing / sowing
sugarbeet	300-500 kg/ha	150-250 kg/ha	pre-sowing / sowing
potato	450-650 kg/ha	175-325 kg/ha	pre-sowing
citrus fruits	400-600 kg/ha	200-300 kg/ha	post-harvest / vegetative growth
pome fruits	300-500 kg/ha	150-250 kg/ha	post-harvest / vegetative growth
grapevine / table grape	400-600 kg/ha	200-300 kg/ha	post-harvest / vegetative growth
olive tree	300-500 kg/ha	150-250 kg/ha	post-harvest / vegetative growth
cereals (soy, wheat, barley, corn)	250-450 kg/ha	125-225 kg/ha	pre-sowing / sowing
turf	30-50 g/m <sup>2</sup>	-	pre-sowing, top dressing after mowing