



# CereaSlow 33

33.0.0+30SO<sub>3</sub> with NBPT

CereaSlow 33 is a nitrogen-based fertilizer obtained by blending with ureic nitrogen stabilised with NBPT. This is a molecule that inhibits the activity of urease enzyme in the soil, reducing losses by volatilization up to 30%. NBPT is applied to the granules through a coating process which allows to cover them uniformly, increasing their effectiveness. The high sulphur content, in synergy with nitrogen, favours the protein synthesis processes in the plant.

It is ideal for the fertilization of cereal crops.

## Title and composition

Nitrogen (N)	Sulphur (SO <sub>3</sub> )
33% (1)	== (/)
23% <sup>(2)</sup> 10% <sup>(3)</sup>	30 <sup>(4)</sup>
inhibitor of urease: NBPT	

(1) total - (2) ureic - (3) ammoniacal - (4) water soluble

### **FORMULATION**







## Dosages and uses

### **PACKAGING**





Crop	Dosages	Period and method of use
sunflower	150-250 kg/ha	top dressing
soft / durum wheat	250-350 kg/ha	top dressing
corn	350-450 kg/ha	top dressing
barley	250-350 kg/ha	top dressing
sorghum	250-350 kg/ha	top dressing
arichoke	300-400 kg/ha	top dressing
carrot	200-300 kg/ha	top dressing
fennel	150-250 kg/ha	top dressing
lettuce	100-200 kg/ha	top dressing
chicory	100-200 kg/ha	top dressing
citrus fruits	250-350 kg/ha	blossoming
grapevine	150-250 kg/ha	vegetative growth