#### **SPECIALITY** - THE FUTURE IS HERE

# CereaSlow 46

46.0.0 with NBPT

CereaSlow 46 is a nitrogen-based fertilizer obtained by blending ureic nitrogen stabilized 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.

It is ideal for the fertilization of cereal crops.

## Title and composition

#### FORMULATION

SPECIALITY





(1) total - (2) ureic

### **Dosages and uses**

Сгор	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
artichoke	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

#### PACKAGING



TIPOLOGY GRANULAR