

CereaSlow 40

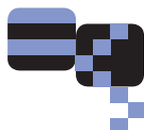
40.0.0+13SO₃ with NBPT



CereaSlow 40 is a nitrogen-based fertilizer obtained by blending with 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. The combination of ureic and ammoniacal nitrogen, in synergy with sulphur, favours protein synthesis processes in the plant.

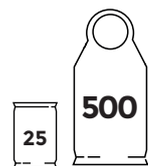
It is ideal for the fertilization of cereal and extensive crops.



TYPE
Granular



PACKAGING



Color and density are indicative

COMPOSITION

| | |
|-------------------------------------------------|------------|
| Nitrogen (N) total | 40% |
| of which Nitrogen Ureic | 35% |
| of which Nitrogen Ammoniacal | 5% |
| Sulfur (SO₃) soluble in water | 13% |

DENSITY
0,75 kg/dm³

DOSAGES AND USES

| CROPS | DOSAGES | PERIOD |
|--------------------------|---------------|------------------------|
| Straw cereals | 200-300 kg/ha | top dressing |
| Extensive crops | 250-350 kg/ha | top dressing |
| Open field horticultural | 200-400 kg/ha | top dressing |
| Citrus trees | 250-350 kg/ha | from vegetative growth |
| Wine grape | 250-350 kg/ha | vegetative growth |
| Table grape | 250-350 kg/ha | from vegetative growth |
| Olive oil | 250-350 kg/ha | vegetative growth |
| Table olive | 250-350 kg/ha | vegetative growth |
| Fruit trees | 200-300 kg/ha | vegetative growth |