





ORGANIC NITROGEN FERTILIZER WITH FEATHERMEAL



GRENA STAR is ideal for situations of environmental stress





and feathermeal

Physical state: micro 2 mm - pellet 4 mm

Packaging available: 25 kg bags - 500 kg bags

| ONE S | Grena Star | |
|-------|--|-------|
| | The second secon | |
| | | G |
| | | 25 kg |

| GRENA STAR cor | ntains 8% oi | rganic nitro | ogen and is | obtained | by mixing in |
|--|--------------|--------------|---------------------|------------------------|--------------|
| laboratory-tested | d doses | of anima | al proteins | with | feathermeal, |
| it represents a pro | duct with re | emarkable p | performance | s. | |
| The second secon | | | النجائية حجرينا جاء | والمسائد للتمام الماسا | |

Thanks to the presence of free amino acids in particular deriving **from keratin** contained in the feather, a protein consisting of amino acids, vitamins, and trace elements, which allow plants to withstand environmental stresses and high salt concentrations in soils.

It is a slow-release product: amino acids provide an immediate release of organic nitrogen, while denatured peptides and proteins provide longterm slow release. GRENA STAR shows an effective nitrogen mineralization reaching 50% gradually and in a time of 28 days.

| AMINO ACIDS | |
|----------------------|--------------|
| Aspartic Acid | 3.41 g/100 g |
| Glutamic Acid | 7.02 g/100 g |
| Alanine | 2.29 g/100 g |
| Arginine | 3.94 g/100 g |
| Phenylalanine | 1.60 g/100 g |
| Glycine | 3.15 g/100 g |
| Hydroxyproline | 0.18 g/100 g |
| Isoleucine | 1.79 g/100 g |
| Histidine | 0.45 g/100 g |
| Leucine | 3.75 g/100 g |
| Lysine | 1.49 g/100 g |
| Proline | 3.64 g/100 g |
| Serine | 4.12 g/100 g |
| Tyrosine | 1.62 g/100 g |
| Threonine | 2.16 g/100 g |
| Valine | 2.76 g/100 g |
| Cysteine and Cystine | 1.48 g/100 g |
| Methionine | 0.37 g/100 g |
| Tryptophan | 0.37 g/100 g |
| | |

| FREE AMINO ACIDS | |
|------------------|--------------|
| Glutamic Acid | 0.12 g/100 g |
| Alanine | 0.24 g/100 g |
| Leucine | 0.11 g/100 g |

| MICRO-ELEMENTS | |
|----------------|------------|
| В | 4.62 mg/kg |
| Fe | 661 mg/kg |
| Mn | 37.2 mg/kg |
| Cu | 5.75 mg/kg |
| Zn | 67.2 mg/kg |
| | |

| COMPOSITION | |
|-----------------------------------|-----------|
| Organic matter | 74% |
| Organic substance (Cx1.724) | 64% |
| Amino acids and proteins (Nx6.25) | 50% |
| Humic and fulvic acids | 15% |
| Humidity | 7% |
| Total nitrogen (N) | 8% |
| Organic nitrogen (N) | 8% |
| Organic carbon (C) | 37% |
| Calcium (CaO) natural origin | 10% |
| C/N | 4.6 |
| Specific weight | 0.70 kg/L |

| CROP | TIMING* | APPLICATION' | DOSAGE/HA* |
|--|------------------------------|---|----------------|
| Vineyards | autumn - spring | localized distribution per row | 500-600 kg/ha |
| Orchards (pome fruits, stone fruits, etc.) | autumn - spring | localized distribution per row | 500-600 kg/ha |
| Greenhouse vegetable crops | pre-sowing or pre-transplant | scatter the product in soil preparation | 800-1000 kg/ha |

^{*}Le dosi suddette sono indicative. Per l'uso corretto dei prodotti, consultare il Tecnico.