

ENDURANCE N8®

ORGANIC NITROGEN FERTILIZER BLEND OF ORGANIC NITROGEN FERTILIZERS WITH IRON (Fe), ZINC (Zn)

FOR CERTIFIED ORGANIC FARMING

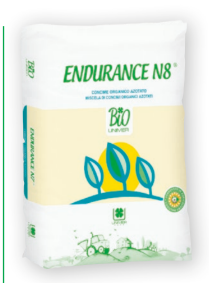
ENDURANCE N8 is an organic nitrogen fertilizer, in which the elements are linked toghether in an organic form, designed to achieve a complete modulated release of nitrogen.

The **organic nitrogen** from protein source, derives from meat meal with a significant blood content.

The meat meal is characterized by the presence of amino acids such as glycine, proline, alanine, glutamic acid and hydroxyproline, in addition to calcium phosphate. These elements are gradually made available to the crop by the microfauna present in the mature organic component (dried manure).

The blood, present in the mixture, contains proteins at their native state, a highly bioavailable source of organic nitrogen for the activity of microorganisms in the soil, in addition to the natural form of Iron, also bioavailable to the maximum degree.

The presence of a significant fraction of fat facilitates the mixture with the manure, thus resulting into a product able to ensure high agronomic yields of all crops.



Packaging: kg 25-500 **Shape:** Minipellets

Manufactured by



Unimer S.p.A. - Via C. Mangili,3 - Milano
COMPANY WITH QUALITY SYSTEM
CERTIFIED BY DNV GL = ISO 9001 =

Approval Number: Plant Vidor: ABP1193UFERT2 Plant of Arquata del Tronto: ABP1177UFERT2





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| COMPOSITION | |
|-------------|-------|
| N organic | 8% |
| Fe total | 0,5% |
| Zn total | 0,01% |

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 Raw materials: Meat meal, dried horse, cattle and poultry manure not from factory farming, flagpole, sulphate, sulphate iron salt, sulphate zinc salt.

PRODUCED SOLELY FROM THE ORGANIC NITROGEN FERTILIZERS "ALLOWED IN ORGANIC FARMING."

| DOSES BY CROP | | |
|-----------------------------|---------------|---|
| CROP | DOSE Kg/ha | USE |
| Horticultural | 600-1000 | During soil preparation pre-sawing/transplanting or after transplanting operations |
| Fruit trees | 600-1000 | At the end of winter/ spring |
| Viticulture and olive trees | 500-800 | At the end of winter/ spring |
| Strawberry | 600-1000 | Pre-transplanting |

Contains at least 2% of components authorized by Reg. CE 1069/2009 that exclude its use as feed.

| Corn and sorghum | 600-1000 | During the last pre- sawing operations or after the crop emergence |
|---|----------|---|
| Wheat, rice and other cereals | 400-800 | During the last pre- sawing operations or during the initial tillering phase |
| Industrial, oil and protein crops | 400-600 | During the last pre- sawing operations or after the crop emergence |
| Alfalfa | 300-800 | During soil preparation pre-sawing or at the end of winter |
| Tobacco | 600-800 | During soil preparation pre-sawing/transplanting or after transplanting operations |
| Beetroot | 500-800 | During the last pre- sawing operations or after the crop emergence |
| Flower and or- namental crops and recreational lawns | 500-1000 | At vegetative revival |

Reference guidelines for individual crops are purely illustrative and are changeable, in relation to the needs, the fertility levels and the provisions of various regulations.

For organic and organo-mineral fertilizers it is recommended to place the product slightly underground to enhance the nutritional efficacy.