ORGANIC NITROGEN FERTILIZER

Controlled release granulate dried blood
Can be used in all crops: tree-grass-vegetable-fodder
A SLOW NATURAL TRANSFER
AND HIGH AVAILABILITY OF ORGANIC IRON

Absolutely safe as far as sanitary and phytosanitary measures are concerned as it is heat-treated in accordance with provisions of the Health Regulations CE 1069/2009 and Regulations CE 142/2011 to ensure the elimination of all pathogens (Bacteria, bacilli, various viruses, etc.).

<table>
<thead>
<tr>
<th>Nitrogen (N) organic</th>
<th>14,50 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon (C) organic</td>
<td>44,00 %</td>
</tr>
<tr>
<td>Iron (Fe) organic</td>
<td>2200 ppm</td>
</tr>
</tbody>
</table>

ORGAZOT® is an organic nitrogen fertilizer, derived from blood, in granulated form, of course, specifically designed to ensure a gradual and programmed release into the ground, in order to allow constant and complete root assimilation of nutrients during the production cycle.

The modern fertilization must, of course, be oriented to eliminate waste. Despite this quantitative and qualitative benchmarking is often overlooked. In this context the use of ORGAZOT® proved decisive and absolutely innovative. In fact, thanks to its production technology, with perfect sterilization, it provides excellent nutritional source avoiding unnecessary perfusion of nitrogen compounds in groundwater, in accordance with the increasingly stringent directives on nitrates and the vulnerability of the soil.

DOSES AND CONDITIONS OF USE:

It is advisable to use ORGAZOT® on cereals and vegetables (micro granules) at the time of sowing, mixed with seed distributed in the groove (starter function) to stimulate rooting.
For vineyards and orchards (average granules) as winter fertilizer localized along the row.

ORCHARDS: 120-150 Kg/ha as fertilizer in autumn/winter
OLIVE: 0.5-1 kg per tree
VINEYARDS FOR WINE: 100-120 kg/ha located on the row.
VINEYARDS FOR TABLE GRAPES: up to 200 kg/ha for high productivity
NEW PLANTING OF ORCHARDS AND VINEYARDS:
50-200 grams per plant 10-20 cm from the stem to accelerate the vegetative development
CEREALS AND LEGUMES: 40-50 kg/ha seeding on the line
HORTICULTURALS: 30 kg/ha on the transplantation row or sowing, 200-300 kg/ha as fertilizer background
POTATOES: 300 kg/ha as fertilizer for background to meet all the needs of nitrogen, or 50 kg/ha to seed tubers to accelerate the development
SMALL FRUITS: 300-400 kg/ha
TURF: 20-40 kg per 1000 m² depending on the need
NURSERY: max 0.5% in admixture with the peat

PACKAGING KG: 20/25/500

AGM S.R.L. - Via Prato Grande, 4 - 42024 Castelnovo di Sotto (RE)
Tel. +39 0522 685224 - Fax +39 0522 685225
segreteria@agmsrl.info - www.agmsrl.info