

**ENGRAIS AZOTE ORGANIQUES
ORGANIC NITROGEN FERTILIZER**

ERGON

ERGON è un preparato a formulazione esclusiva avente funzione biocatalizzatrice. Gli aminoacidi liberi e i peptidi sono ottenuti per idrolisi da proteine animali e sono opportunamente complessati con estratti di alghe marine del genere ASCOPHYLLUM NODOSUM. Questi aggregati organici, influenzano positivamente l'attività d'importanti complessi enzimatici esaltando conseguentemente la funzionalità d'ogni singola cellula vegetale. L'impiego di ERGON esplica varie azioni a livello vegetativo: favorisce la permeabilità delle membrane cellulari; aumenta la resistenza delle colture alle avversità parassitarie e clima-pedologiche; accentua la formazione di sostanze proteiche e di carboidrati ad alto valore nutrizionale; migliora la chelazione ed il trasporto dei macro e microelementi; incrementa sensibilmente in senso qualitativo la produzione. L'uso del formulato è particolarmente indicato su quelle colture che accusano ritardi o arresti vegetativi a causa di eventi clima-pedologici avversi (grandinate, brinate, gelate tardive, sbalzi termo-igrometrici, asfissia radicale, marciumi, nematodi e lesioni da lavorazioni). Il ferro, presente in dose considerevole, oltre a sanare e prevenire la carenza dell'oligoelemento, svolge una specifica azione rinverdente stimolando la fotosintesi clorofilliana. Si consiglia, pure, l'impiego del formulato tutte le volte in cui si voglia spingere (forzare) le colture ad una maggiore produzione.

ERGON is an exclusive formulation with bio-catalytic function. Free amino acids and peptides are obtained by hydrolysis from animal proteins and are properly combined with seaweed extracts (ASCOPHYLLUM NODOSUM). These organic mixtures positively affect the activity of important enzymatic compounds, thus encouraging the functionality of every single vegetal cell. ERGON stimulates various actions at vegetative level: it encourages cell permeability; it improves crop resistance to parasites and to unfavourable weather conditions; it enhances the formation of proteins and carbohydrates with high nutritional value; it improves transport and chelation of secondary elements and trace elements; it increases quality and quantity of crop yields. ERGON is particularly suitable on those crops who show delayed or stunted growth due to unfavourable weather conditions (hail-storms, early or late frosts, thermo-hygrometric changes, root asphyxia, rots, nematodes, tilling injuries). The high percentage of iron prevents and cures deficiencies in this element and, at the same time, stimulates chlorophyll photosynthesis with a consequent "greening" action. ERGON can also be successfully applied whenever you wish to push crops to a greater production.

Caractéristiques / Features:

Emballé (Packings) 0.25, 0.5, 1, 6, 12, 25kg

Azote (N) organique (Organic nitrogen (N))	4.00%
Azote (N) organique soluble (Organic nitrogen (N) soluble)	3.60%
Carbone (C) d'origine biologique (Carbon (C) of biological origin)	12.00%
Fer (Fe) soluble dans l'eau (Water-soluble iron (Fe))	3.00%




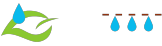

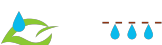



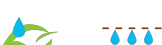



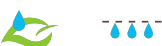






Adriatica

ADRIATICA Spa
Strada Dogado 300 / 19-21
45017 Loreo (ROVIGO) ITALIA

www.k-adriatica.it
E info@k-adriatica.it

Coltures / Crops	Mode d'utilisation / Way of use	Doses / Dosage
 Floricole (Flowering Plants)		150-200 g/hl 25-30kg/ha
 Horticole (Vegetables)		150-200 g/hl 25-30kg/ha
 Fruit (Fruit Trees)		150-200 g/hl 25-30kg/ha
 Vis (Vine)		150-200 g/hl 25-30kg/ha
 Agrumes (Citrus)		150-200 g/hl 25-30kg/ha
 Fraises (Strawberry)		150-200 g/hl 25-30kg/ha
 Olivier (Olive)		150-200 g/hl 25-30kg/ha
 Artichaut (Articoke)		150-200 g/hl 25-30kg/ha

