

ZENIT

CONCIME ORGANICO AZOTATO - Estratto fluido di lievito contenente alghe brune - ORGANIC NITROGENOUS FERTILIZER Fluid yeast extract with brown seaweeds

DESCRIZIONE / FEATURES

ZENIT è un concime innovativo a base di alghe brune. È raccomandato per applicazioni fogliari e la fertirrigazione di tutti i tipi coltivazioni arboree e di ortaggi. **ZENIT** è indispensabile durante la crescita e lo sviluppo delle piante, in particolare la fioritura e lo sviluppo dei frutti nonché nei momenti di maggiore stress delle piante da parte di fattori biotici o abiotici.

Il suo utilizzo consente di:

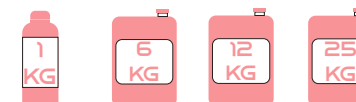
- Incrementare la ripresa vegetativa migliorando la gemmazione;
- Migliorare la vitalità del polline;
- Accelerare i processi biochimici di protezione della membrana cellulare;
- Favorire l'assorbimento degli elementi nutritivi;
- Aumentare la traslocazione degli zuccheri nei tessuti cellulari e il contenuto di sostanza secca.

ZENIT is an innovative seaweed-based fertilizer. It is recommended for leaf applications and fertigation of all tree crop types and vegetables. **ZENIT** is fundamental during plant growth and development, above all, during flowering and fruit development, and in times of plant stress due to biotic and abiotic agents.

ZENIT is a fertilizer that:

- Enhances the vegetative restart by improving the budding.
- Improves the vitality of pollen.
- Accelerates the biochemical processes of cell membrane protection.
- Promotes nutrient absorption.
- Increases the translocation of sugars into cellular tissues and the dry matter content.

CONFEZIONI/PACKAGING













STATO FISICO / PHYSICAL STATE



CARATTERISTICHE / FEATURES



DOSI E MODALITÀ DI IMPIEGO / DOSES AND INSTRUCTIONS OF USE

COLTURE / CULTURE								
	120-150 gr/hl	2kg/4hl	120-150 gr/hl	120-150 gr/hl	120-150 gr/hl	120-150 gr/hl	80-100 gr/hl	
	4-5 Kg/ha		4-5 Kg/ha	4-5 Kg/ha	4-5 Kg/ha	4-5 Kg/ha		

COMPOSIZIONE - COMPOSITION

Azoto (N) organico 2% • Carbonio (C) organico di origine biologica 15% • pH (soluzione 1%) 6,5 • Sostanza organica con peso molecolare nominale <50kDa 30%
 Organic nitrogen (N) 2% • Organic biobased carbon (C) 15% • pH (1% solution) 6,5 • Organic compound with nominal molecular weight <50kDa 30%