





Micrap Boro 11

	1 L		120 L
	5 L 20 L		1000 L



CONCIME CE

Boro etanolamina.
Consentito in agricoltura biologica.



EC FERTILIZER

Boron ethanolamine.
Allowed in organic agriculture.

CARATTERISTICHE








Micrap Boro 11 è un formulato a base di **boro etanolamina ad alta concentrazione**, un microelemento essenziale per il processo produttivo di tutte le piante, dal momento che stimola l'**allungamento del tubetto pollinico**, permettendo così la fecondazione, regola la moltiplicazione cellulare e favorisce un'**abbondante e omogenea allegagione e produzione**. Nella formulazione di Micrap Boro 11 il boro forma un complesso con l'etanolamina, che, nel corso di ripetute sperimentazioni, si è rivelata essere la più idonea per assicurare una pronta disponibilità dell'elemento nella pianta.

CHARACTERISTICS

Micrap Boro 11 is a formulation based on **high concentration of boron ethanolamine**, an essential micronutrient for plants production processes. It stimulates **the lengthening of pollen tube**, thus allowing fecundation; it also regulates cells division and favours **homogeneous and abundant fruit setting and production**. In the formulation of Micrap Boro 11, boron forms a complex with ethanolamine that has proved to be the most suitable means to ensure a prompt availability of such element into the plant.



DOSI E MODALITÀ D'IMPIEGO / DOSAGE AND INSTRUCTIONS

COLTURE / CROPS	MODALITÀ D'IMPIEGO / METHODS OF USE	DOSI / DOSES (ml/l)
	2 - 3 applicazioni: formazione del grappolo, pre-fioritura, fioritura e ad allegagione avvenuta. 2 - 3 applications: bunches development, pre-flowering, flowering and fruit setting.	1
  	2 - 3 applicazioni: pre-fioritura e in occasione di fisiopatie causate da carenza di boro. 2 - 3 applications: pre-flowering and in case of nutritional plant diseases caused by boron deficiency.	1.5
	1 - 2 applicazioni: pre-fioritura e fioritura. 1 - 2 applications: pre-flowering and flowering.	1 - 1.5
 	1 - 2 applicazioni: pre-fioritura e/o alla comparsa delle microcarenze. 1 - 2 applications: pre-flowering and/or in case of micro-deficiencies.	1 - 1.5

Per le concimazioni fogliari è da considerare un volume d'acqua di 1000 l/ha.
The dosage for foliar application is intended for a water volume of 1000 l/ha.



2-4 l/ha, anche in miscela con i comuni fertilizzanti idrosolubili.
2-4 l/ha, also mixed with common water-soluble fertilizers.

COMPOSIZIONE / COMPOSITION

IT Boro (B) solubile in acqua 11%.
EN Water-soluble Boron (B) 11%.
PROPRIETÀ CHIMICO-FISICHE / CHEMICAL AND PHYSICAL FEATURES EC 1:100 1.7 mS/cm | pH 7.5 | pH 1:100 8 | Dens. 1.35 g/cm³.