



Bryston L11

EC FERTILIZER - Boron ethanol amine

Bryston L11 is a liquid fertilizer, specifically designed to prevent and cure physiological disorders caused by *Boron-deficiency*.

The ethanol amine organic complex grants a quick and uniform distribution in the treated crops.

Bryston L11 could be applied during flowering as it is not phytotoxic.



ADVANTAGES

Improvement in flowering and fruits setting, pollen production and sugars transportation from leaves to reserve organs.

Prevention and cure of internode shortening, Grape aborted berries, Cork of Apple and pears, Olive low fruit setting and Sugar beet heart rot.



COMPOSITION

Boron (B) soluble in water

11%



PHYS-CHEM PARAMETERS

Density

1,37 kg/L



APPLICATION RATES

CROPS	RATE	APPLICATION
FOLIAR APPLICATION		
Sunflower, Rapeseed, Alfalfa, Sugar beets	2-3 kg/ha	Apply 2-3 times, every 10-15 days.
Grapes, Orchards, Olive trees, Vegetables	150-250 g/hL	
ROOTS APPLICATION		
Preventive effect	3-5 kg/ha	Apply 2-4 times along the whole crop cycle.
Curative effect	5-7 kg/ha	
It is suggested the application of Bryston L 11 with amino acids fertilizers (BIOSTAR N14,5 TOP) in order to improve both their efficacy.		

*It is suggested the application of **Bryston L11** with amino acids fertilizers (**BIOSTAR N14,5 TOP**) in order to improve both their efficacy.*



PACKAGE

Bottle

20x1 kg (= 20x0,73 L)