

# Pleniflor®

## FERTILIZER FOR FLOWERING AND HORTICULTURAL FRUIT SET

### DECLARED RICHNESS

Soluble extract of sea algae with boron and molybdenum

Boron (B) water soluble ..... 9% w/w (11,7% w/v)  
Molybdenum (Mo) water soluble .... 1% w/w (1,3% w/v)  
Soluble Extract of the algae *Ascophyllum nodosum*

It contains also polysaccharides, alginic acid, manitol, natural cytokinins, small quantities of other micronutrients and vitamins, all of them proceeding from algae extract.

In this way, the product is totally exempt from heavy metals.

Its formula allows excellent assimilation of the product through the plant, by foliar and radicular application.

### RECOMMENDATIONS

**PLENIFLOR is indicated for:**

- Stimulating the physiological processes of plants regarding flowering to obtain higher quantities of viable fruits.
- For use fundamentally in species like cucurbits: melon, watermelon, and squash.
- Also it is indicated in crops sensitive to Boron and Molybdenum deficiency, like tomatoe.

### DOSES AND APPLICATION

Indicated in horticultural fruits (melon, watermelon, cucumber, squash, tomato, pepper, beans), other sensitive horticulture (cabbage, cauliflower, spinach, pea, lettuce), citrus and fruit trees, floral, tobacco and banana trees.

In fruit crop, realize the applications preferably in pre-flowering and at fruit set.

In leaf crop, apply when the crop has enough foliar surfaces to receive the treatment.

Foliar application: horticulture and ornamental: 150 – 200 cc/HI; citrus: 100–150 cc/HI; fruits: 200-300 cc/HI.

Drip irrigation application: 1,5–2 l/ha/aplicacion.

High doses indicated for cold season and lower for warm season.

### PLENIFLOR

It is an improver of flowering process and fruit set of various crops, specially horticultural crops like melon watermelon, squash and tomatoes.

It provides active substances fundamental for these processes, so that the nutrition in this critical moment is optimized allowing better production.

For its elaboration, it is used processes that maintain all mineral components and that of algae active and soluble. Thus, the crops can benefit in an immediate form.

RD 506/2015  
FERTILIZANTES  
BUREAU VERITAS  
Certification



Camino de Enmedio, 120  
50013 Zaragoza (España)

Tel. +34 976 461 516

Fax +34 976 415 986

mail@daymsa.com

daymsa.com

  
**Daymsa**

Europe's leading producer of Leonardita