

Microplant BoraMin



DESCRIPTION

MICROPLAN BOROAMIN is a liquid solution of Boron with amino acids. The application of Amino Acids together with Boron, achieves on the one hand a biostimulant effect generated by the Amino Acids and at the same time a corrective and preventive effect of Boron deficiencies. Amino acids generate a systemic effect on the accompanying element, increasing the entry through the plant tissues.

FEATURES

Boron is one of the so-called essential **microelements**, and its **presence is necessary** to cover the vegetative cycle in all crops, we can highlight among its main characteristics.

The influence of this microelement in important aspects such as the **translocation of sugars** to the reserve organs, the **growth of the apical meristems** and the direct intervention in the processes of **flowering**, **fertilization and fruit** set, is of great importance.

PROPERTIES













DECLARED CONTENT

SPECIAL FERTILIZER WITH AMINO ACIDS	m/m
Free Amino Acids	5,0 %
Total Nitrogen (N)	4,0 %
Organic Nitrogen (N)	4,0 %
Boron (B) water soluble	9,0%
Molybdenum (Mo) water soluble	0,05 %
Density	1,15 g/cm ³
рН	8,5

HANDLING AND DOSAGE INSTRUCTIONS

- Stone, pome and citrus fruit trees apply in pre-flowering, petal fall and nut size fruit.
- Beets, apply when the crop has sufficient leaf mass, with 6-8 leaves.
- Olive grove, treat in spring before flowering.
- Vineyard, apply at the stage of visible clusters, pre-flowering and fruit set.
- · Horticulture, apply during the growth phase, with sufficient foliar mass and before the beginning of flowering.
- Flowers and ornamental plants, apply with sufficient foliar mass and repeat after 15 days.

DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es







RECOMMENDED APPLICATION PER CROP





CROP	Dose/Application	Dose/Application
Fruit and citrus trees	1,5-2 l/Ha	3-6 l/Ha
Horticulture	1-2 l/Ha	3-6 l/Ha
Ornamental plants	1,5-2 l/Ha	3-6 l/Ha
Olive tree	2-3 l/Ha	3-6 l/Ha
Vineyard	1-2 l/Ha	3-6 l/Ha
Leguminous plants	1-2 l/Ha	3-6 l/Ha
Beets	1-2 l/Ha	3-6 l/Ha
Potato	1-2 l/Ha	3-6 l/Ha
Alfalfa	1-2 l/Ha	
Cauliflower, Broccoli	1-2 l/Ha	3-6 l/Ha
Rape	1-2 l/Ha	

PRESENTATION

STANDARD PACKAGING



PALLET CONFIGURATION





DUN-FM-2021

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74- info@dunya.es

