

BIO | Protección



Distribución del Levante BIOVAL S. L

CORRECTORS

BIOVAL MOLBOX 10 FLOW

BORO AND MOLYBDENE CORRECTOR

FORMULATED IN FLOW



DECLARED CONTENT

Molybdenum (Mo)	7,5% p/p	10,0% p/v
Boron (B)	7,5% p/p	10,0% p/v

PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,30 gr/cc

pH: 7-8



PROPERTIES

BIOVAL MOLBOX 10 FLOW is a deficiency corrector fertilizer of Boron and Molybdenum, suitable for foliar application and fertirrigation. The form in which Boro is presented is slowly released, which represents a substantial decrease in the danger of phototoxicity.

BIOVAL MOLBOX 10 FLOW is a stimulant of flowering that favors the installation of the auxiliary fauna and its permanence throughout the crop cycle, especially in winter, when the use of this product shows a better flowering. It is compatible with most products. Do not mix with mineral oils, alkaline products and sulphocalcic mixtures. In his case, only with chelated metals.

BIOVAL MOLBOX 10 FLOW is recommended for horticultural and ornamental purposes.



RECOMMENDED GENERAL DOSE:

FOLIAR: 100-350 cc / hl

- horticultural: 100-150 cc / hl in prefloration and curdling

FERTIRRIGATION: 2,5-3,5 L / ha distributed in 2-3 irrigations

- horticulture: 1-1.5 L / hectare and irrigation every 10-15 days from prefloration to the end of the set. It is not recommended to exceed 1L / ha in sandy or low calcium soils.

It is recommended, however, to follow the doses and applications established by their technicians at the field level, which will vary according to the type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribución del Levante Bioval, S.L." or through our agents or distributors we can advise you as to the use dose according to your culture.

STORAGE:

Look for storage in a dry place, cool and without long exposure to the sun.
Keep in original container.
Away from food, drink and feed.
It is recommended to use it within 2 years of the lot date.
Precautions, risk phrases and safety: see label on packaging.

PRESENTATION:

