















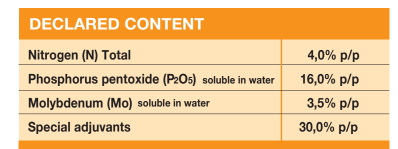




### **BIOVAL MOLCURD FLORACTIVE**

SPECIAL BIONUTRIENT FOR FLOWERING AND CANDLE LIQUID





### PHYSICOCHEMICAL CHARACTERISTICS

Formulation: Soluble liquid

pH (disol.10%): 6-7 Density: 1,23 gr/cc



# **PROPERTIES**

Formulated liquid concentrated in molybdenum and enriched with phosphorus and nitrogen. Molybdenum (Mo) is involved in the synthesis and activation of fundamental enzymes in the nitrogen cycle. Poor amounts of this nutrient paralyze the production of vitamins such as ascorbic acid (essential in the curd) and retain the formation of chlorophyll. BIOVAL MOLCURD FLORACTIVE ensures an optimal nitrate metabolism and nitrogen movement, which implements the quality and quantity of pollen, promoting the formation of flowers by intervening in cell division and elongation. It also accelerates the processes of translocation of assimilated photos of endogenous hormones and exogenous agrochemicals, which makes it very effective in the curing process.







# RECOMMENDED GENERAL DOSE:

Foliar: 150-300 cc / hl (up to max. 7-10L / hectare), according to crops.

Fertigation: 6-10L / hectare (150-250cc / hl), according to crops.

Horticultural: 3-8 L / hectare at a rate of 150-200 cc / hl.



## WARNING:

Product compatible with most phytosanitary products, although it is advisable not to mix with mineral oils.

It is recommended, however, to follow the doses and applications established by their technicians at the field level that will vary according to 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 in terms of the use dose according to your crops.

#### STORAGE:

Stable product if not previously diluted.

Store in the original package

Look for storage in a dry place, cool and without long exposure to the sun. Do not stack more than 3 heights.

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:





