## **Biomyn KM**

**BIOACTIVATORS** LINE

- Prevents flower and fruit drop
  - Induces a quick transformation in the plant of the Nitrogen absorbed from the soil into organic Nitrogen
  - Increases the leaf surface, thus intensifying the photosynthetic activity
    - YIELD PERFORMANCE BIOACTIVATOR







## **Biomyn KM**



## **DESCRIPTION**

Biomyn KM enhances the productive performance of plants, especially in the phases of recovery from stress of various kinds (frosts, rises and drops in temperature, etc.), preventing flower and fruit drop. Thanks to the presence of the exclusive *RyZea* production technology, Biomyn KM contains glycine - betaine and oligosaccharides, which induce the synthesis of endogenous phytoalexins, which in turn prevent some of the most common phytopathies of agricultural interest. Biomyn KM promotes the quick assimilation of the absorbed nitrogen, with considerable effects on the well-being of the plant and on the increase in fruit size.

**Raw materials**: hydrolyzed animal epithelium (hydrolysed proteins), sodium molybdate, RyZea. %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE		
Crops	Foliar application	Dose ml/hl
Three crops	From vegetative resumption until fruit swelling	150-250
Horticultural crops	From vegetative resumption until fruit swelling	150-250
Industrial crops	During the early development stages	150-250
Crops	Application in Fertigation	Dose I/ha
Three crops	During the early vegetative phases until fruit swelling	5-10
Horticultural crops	During the early vegetative phases until fruit swelling	5-10
Industrial crops	During the early vegetative phases until fruit swelling	5-10

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## **WARNINGS**

In case of mixture with other products, carry out preliminary miscibility and compatibility tests on a limited number of plants. It can entail drawbacks if distributed in a mixture with copper-based products. In case of mixture with fertilizers and/or systemic products too, reduce and check the dosage.

 FORMULATION
 PACKAGES
 DENSITY (T= 20°C)
 pH (sol. 6%)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx. 1230 kg/m³
 approx. 7,7
 approx. 15,6 dS/m



www.agriges.com info.contact@agriges.com











