



Plant Activators

"Flower Precipitator, Unique Formulation"

Nano Mobo Plus

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Water Soluble Boron (B)	: 3.5 %
Water Soluble Molybdenum (Mo)	: 5.5 %

Contains 5% seaweed (Asco-
phyllum nodosum) extract,
10% phosphor, 3.5 % Boron,
5.5% Molibdenum and PGRs.

Developed for pre- and
post-flowering stages.

Drip irrigation dosage:
300 cc/da.
Foliar dosage: 100-135 cc/
100 L water or 50cc/da

Activates nutrition and
flowering PGRs.

Precipitates flowering, increas-
es pollination and fruit forma-
tion.

Acts to increase development
of vegetables and provides a
more homogenous harvest.

Helps young fruits develop
faster and increases fruit size
at harvest.





Formulation Content

- Ascophyllum nodosum originated 5% Sea Weed Extract
- 10% Phosphorus (P_2O_5)
- 3,5% Boron, 5,5 % Molybdenum (Mo)
- Contains Vegetal PGR; PGR, Gibberellic Acid

Effect of PGR:

Helps the cells in the growth region to grow- Triggers the cell division in some tissues- Plays an important role in forming new roots, Ensures the body, root, leaf and the fruit of the plant to grow-Prevents the falling off of fertilized flower and leaves- Affects the opening and closing of the stomas.

Effect of Gibberellic Acid:

It ensures the body growth to be faster and more than normal-Triggers the seed germination-Triggers the flowering and blooming- Ensures the fruit growth.


Purpose of Use

- It is a unique formulation produced to be used before and right after the inflorescence of the plants; for all plants. The main purpose is to induce inflorescence, increase pollen formation and provide fruit set.
- Increases inflorescence and enhances the quality of the flower. Increases the fruit set and provides homogeneous fruit distribution. It is a determining factor, for the inflorescence quality and fruit set health, quality and efficiency in fruits and vegetables.
- By activating nutrition and inflorescence PGR, activates the fruit set and works as a regulator.
- By applying **Nano Mobo Plus**, young fruits develop faster and the fruit size increases for the harvest. In vegetables, growth is faster and the harvest is observed to be more homogeneous.

Physiological Properties of 

The high concentrations of Boron and Molybdenum:

- **Phosphorus**; ensures the inflorescence and fruit set of the plants
- **Boron**; ensures the pollen grain formation.
- **Molybdenum**; the principal element of the essential elements that are needed for Nitrogen Assimilation. The essential element that enables the intake and use of Phosphorus and Iron elements by plants. It is an element that is especially required by the pulses and gourd family. It is also important because of its existence in the bacteria that is responsible for the Nitrogen fixation. That's why, in the Nitrogen mechanisms of the plants, Molybdenum is the key element. It is an element needed for the Ascorbic acid synthesis. Enables the copper, zinc, cobalt, boron, manganese and iron intake.

Name of the Plant	Purpose and Period of Use	Dosage
TO ALL THE CULTIVATED PLANTS	To induce inflorescence and provide fruit set in the beginning of inflorescence	Dosage Applied Foliar 100-135 cc / 100lt of water 50 cc/da
TO ALL THE CULTIVATED PLANTS		Drip Irrigation Dosage 300 cc/da