

NEW
Imported from
Spain

FLOR SET SOLID BMO



**BIOREGULATOR.
FLOWERING AND FRUIT SETTING**

CHARACTERISTICS

FLOR SET SOLID BMO is a special product based on Molybdenum and Boron of high concentration, enriched with assimilable phosphorus. With synergic and stimulating effect of flowering and fruit set, which allows favoring the phase of growing of the fruits. **FLOR SET SOLID BMO** applications also corrects deficiencies of nutrients contained, avoiding physiopathies and crop yields. Both Boron and Molybdenum are essential in forced crops of multiple flowering whose fruit setting and growing phases overlap in time.

- **BIOREGULATOR**
- **INCREASES FLOWERING, FRUIT SET AND FATTENING OF FRUITS**
- **INCREASES YIELD**

ACTIONS

- **REDUCES THE ABSCISSION OF FLOWER BUDS AND FRUIT DROP AT THE BEGINNING OF FRUIT SET.**
- **FAVORS THE DEVELOPMENT, GROWTH AND FATTENING OF FRUITS.**
- **INDUCES FLOWERING.**
- **INCREASES POLLEN QUALITY.**
- **STIMULATES THE FRUIT SETTING.**

APPLICATION

CROPS	FOLIAR APPLICATION
VEGETABLES CUCURBITAE	100 – 150 g/hl // With a total of 2-3 applications; starting in pre-flowering before appearance of the first flower bouquet until fruit setting, repeating applications every 12-15 days.
CITRIC TREES, FRUIT TREES, OLIVE TREE AND VINE	100 – 150 g/hl // In fruit trees and citric trees, to encourage setting and development of the fruit, application in pre-flowering, petals fall, end of setting and growth. In olive tree, application before flowering and during fruit growth. In vine, application before flowering.
ORNAMENTAL PLANTS	100 – 150 g/hl // Application in pre-flowering to encourage flowering and to avoid abscission of flower buttons.
CROPS	DRIP IRRIGATION
VEGETABLES CUCURBITAE	1-1,5 Kg / Ha // Application dose by irrigation since beginning of flowering until the end of setting.
CITRIC TREES, FRUIT TREES, OLIVE TREE AND VINE	2-3 Kg / Ha // Application dose by irrigation starting applications before flowering.
ORNAMENTAL PLANTS	1-1,5 Kg / Ha // Application dose by irrigation to encourage flowering and to avoid abscission of flower buttons. Begin applications in pre-flowering.

It is compatible with most of the phytosanitary products and phytonutrients used in agriculture. However, it is necessary to make a previous compatibility and selectivity test of the products to apply.

COMPOSITION

%w/w

Boron (B)	5,50
Molybdenum (Mo)	3,50
Phosphorous (P ₂ O ₅)	22,50
Potassium (K ₂ O)	18,00
Ascophyllum nodosum extract:	20,00
Alginate acid	3,50
Mannitol	1,00



PACKING:



Aspe



IMPORTED
FROM EU