

FLOR SET BMO

BIOREGULATOR. FLOWERING AND FRUIT SETTING

%w/w

CHARACTERISTICS

FLOR SET BMO is an innovative product, designed by ASPEAGRO, with action as bioregulator. It contains nutrients and organic components of vegetable origin. All of them favor the metabolic processes of the crop that supply energy to the plant. It is an improvement of the flowering and set of dofferent crops.

FLOR SET BMO reactivates the cellular processes that favor the mooring of the fruits, avoiding the fruit fall. In the elaboration of FLOR SET BMO, processes are used that keep all active components soluble, for immediate uptake by the plant.

- PLANT ORIGIN
- CONTAINS SEAWEED EXTRACT
- AFFECTS THE FLOWERING AND FRUIT SET

ACTIONS

INCREASES FRUIT SIZE AND UNIFORMITY INCREASES COMMERCIAL PRODUCTION AND REDUCES FRUIT LOSS

AVOID PREMATURE FRUIT DROP INCREASES POLLEN QUALITY STIMULATES THE FRUIT SETTING

APPLICATION



Boron (B)	2,00
Molybdenum (Mo)	3,00
Phosphorous (P_2O_5)	8,00
Potassium (K ₂ 0)	12,50
Ascophyllum nodosum extract:	
Mannitol	0,18



Crops	Rates per Application (Foliar and Soil) Stages and Recommendations
APPLE	3.5 - 4.5 I/ha / From 20 mm fruit size 3-4 treatments each 12-15 days BBCH 71-72
CITRUS	3.5 - 4.5 l/ha / From 15-20 mm fruit size 3 treatments each 15-18 days
FRUIT TREES	3 - 4 I/ha / 3-4 treatments starting from fruit-set each 10-15 days
GRAPEVINE	3.5 - 4.5 l/ha / Fruit size increasing: 1st appl: after fruit set 2-3 treatments each 10-15 days
KIWI FRUIT	4.0 - 4.5 l/ha/ 1st appl: after fruit-set 2nd appl: 15 – 20 days after 1st treatment 3rd appl: 15 – 20 days after 2nd treatment 4th appl: 30 days after 3rd treatment
OLIVE TREES	3.5 - 4.5 l/ha / Starting from stone lignification: 2 treatments also with agrochemical treatments
PEAR	3.5 - 4.5 l/ha / From 20 mm fruit size 3-4 treatments each 12-15 days.
RICE AND OTHER CEREALS	2 – 3 L/ha during the tillering and heading stages.
STONE FRUIT	3.5 - 4.5 l/ha / 1st appl: from stone hardening 2nd appl: 8-10 days after 1st treatment 3rd appl: 8-10 days after 2nd treatment
STRAWBERRIES AND SMALL FRUITS	3.5 - 4.5 l/ha / 3-4 treatments starting from fruit-set each 10-15 days
TABLE GRAPE	3.5 - 4.5 l/ha / Fruit size increasing: 1st appl: berry at size 8-10 mm 2nd appl: berry at size 15-16 mm 3rd appl: veraison.
VEGETABLES	3.5 - 4.5 l/ha / 3-4 treatments starting from fruit-set each 10-15 days
*I lead the product at the concentration of 2.5%	

*Use the product at the concentration of 3-5‰

PACKING:





