

Algaprox B-Mo

Fertilizer

Fruit setting bioestimulant

Composition:

Seaweed extracts (Ascophyllum nodosum): 20% w/w Boron (B) soluble in water: 1 % w/w Molybdenum (Mo) soluble in water: 1% w/w

Characterystics:

Aspect: dark brown liquid - pH: 8 - Specific gravity (20 °C): 1,15 gr/cc

Algaprox B-Mo is an organic fertilizer containing concentrated dry extracts of Ascophyllum nodosum seaweeds enriched with boron (B) and molybdenum (Mo). The product is auxins- and cytokinins-rich; it also contains vitamins and other phytoregulators implicated in plant growth and the assimilation and translocation of nutrients to the different parts of plants.

Algaprox B-Mo is also used on crops especially sensitive to boron and/or molybdenum deficiencies: apple, grape, sugar beet, alfalfa, carnation, cauliflower, melon, cucumber, courgette, spinach, peas, lettuce and tobacco. Boron stimulates sugar transport; molybdenum intervenes in nitrogen fixation of leguminous and in plant nitrogen metabolism, especially in amino-acids and enzymes synthesis.

Algaprox B-Mo brings outstanding benefits in increasing the size of fruits.

Crops:

Recommended for all types of crops.

Instructions:

The product can be applied by fertirrigation or foliar spray – wet leaves properly and avoid direct sunlight during application. It is recommended to apply during pre-flowering, post flowering and during fruit development and growth stages.

Algaprox B-Mo can be mixed with most fertilizers and agrochemical products of the market.

Dosage:

Crops	Foliar doses	Irrigation doses	When to apply
CITRUS AND FRUIT TREES	250 - 350 cc/HI	4–6 l/ha	1 x flowering, 1 x fruit setting & 2-3 x fruit growth
GRAPES	200 - 300 cc/HI	3 - 4 I/Ha	pre-flowering & colour development
HORTICULTURE	200 - 300 cc/HI	3 - 4 I/Ha	pre- & post-flowering and fruit growth
FLOWERS AND ORNEMENTALS	200 - 300 cc/HI	3 - 4 I/Ha	from plant growth until flowering

Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liter and IBC containers of 1000 liters.