



Algaprox B–Mo

***Ascophyllum nodosum* seaweed extracts enriched with boron (B) and molybdenum (Mo)**

Composition

Seaweed extracts (*Ascophyllum nodosum*): 20% w/w

Boron (B) soluble in water: 1 % w/w

Molybdenum (Mo) soluble in water: 1% w/w

Characteristics

Aspect: dark brown liquid – pH: 8 – Specific gravity (20 °C): 1,16 gr/cc

Algaprox B–Mo is a 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 phytohormones 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 for use

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.

Doses

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

Packaging

Algaprox B–Mo is available in 1l plastic bottles, in 5l, 20l jerricans and in 1000l IBCs.

It is recommended not to exceed advised dosages.

NOTE: This information mentioned in this document is based on our present knowledge and it is given only as a guide. Our company is only responsible for the composition, formulation and contents of our products and we cannot accept any claim or demand based on the way the products have been used or applied. The results and effects of our products depend on how they have been used, as well as on the temperatures and the characteristics of the different crops, soils. It is necessary in all cases to test our products at small surface inferior to 100 m². Our company cannot be held responsible for any damage due to infringement of these instructions.