

codamin B-Mo

AMINOACIDS WITH BORON (B) & MOLYBDENUM (Mo)

GUARANTEED ANALYSIS	% w/w	% w/v
Boron (B) complexed and water soluble.	5,00	6,2
Molybdenum (Mo) complexed and water soluble.	0,17	0,2
Complexing agent: Free Aminoacids 120 g/l.		

codamin B-Mo is a trace elements complex (B, Mo) with a complexing agent that increases plant's absorption, both through leaves or roots. It is recommended for the following crops: Vegetables, fruit trees, citrus, vineyard, olive tree, sugar beet, sunflower, alfalfa, etc.

codamin B-Mo stimulates the plant and increases its resistance against harmful influences (as disease or infection). Applied with amino acids plant synthesizes faster its own proteins. This synergic action stimulates the physiological functions of: sprouting, blossom, pollination, fruit setting and fruit development.

OBSERVATIONS

This liquid complex is not affected by any toxicological policy, neither in transporting nor in storage.

Storage recommended between 5-20 °C. Do not store more than 5 levels high of product. Its application is recommended with the advice of an Agronomist.

COMPATIBILITY

codamin B-Mo is compatible with most of the phytosanitary products. DO NOT mix with oils or sulphur. It is recommended to do a products mix test before doing a definitive mix or applying. DO NOT apply on plumbs.

Net content: 5 litres
Agricultural Use



coda



greencare by
sas

APPLICATION METHOD AND DOSES

- Tree crops: Pre-flowering
Fruit setting
Fruit development
- Others: Apply from the first stages of crop development.

APPLICATIONS	codamin B-Mo	N° Applications
Foliar	2 - 3 cc/liter	2 - 3
Fertigation	2 - 3 l/ha application	3 - 4

EXTENSIVE CROPS	codamin B-Mo	N° Applications
Alfalfa	2 l/ha	After cutting (10-15 cm high).
Sugarbeet	3 - 5 l/ha	From 8-10 leaves onwards..
Sunflower	3 l/ha	From 6-8 pairs of leaves onwards.

SHAKE THE PRODUCT BEFORE USING

The company guarantees the quality of the product and is not responsible of damages produced by non-correct use. Read this label before applying.

Manufactured by:

Sustainable Agro Solutions, S.A.
Ctra. N-240, km. 110-25100 almacelles - Ueida - SPAIN

Distributed by:

TWIGA CHEMICAL INDUSTRIES LTD.
Al-Kalou Road, off Nanyuki Road - Industrial Area
P.O. Box 30172, 00100 GPO, Nairobi, KENYA
www.twigachemicals.com

SAMPLE DRAFT LABEL - NOT FOR COMMERCIAL USE