CODAMIN B-Mo

A trace element complex containing Boron and Molybdenum complexed with Amino acids.

FORMULATION: Liquid formulation.

DESCRIPTION:- Codamin B-Mo is a trace element complex (B, Mo) with a complexing agent that increases plant

absorption both through roots and leaves. It is recommended for the following crops ;vegetables

,fruit trees , flowers, field crops, etc

MODE OF ACTION:- Codamin B-Mo stimulates the plant and increases its resistance against harmful influences (as

disease or infection). Applied with amino acids; plant synthesizes its own protein faster. This synergic action stimulates the physiological functions of: sprouting, blossom, pollination, fruit

setting and fruit development.

1			2
Ī	There o	odan	nin
		1	

GUARANTEED ANALYSIS			DETAILS
	%W/W	%W/V	SEIMES
BORON [B] COMPLEXED AND WATER SOLUBLE	5.00	6.20	 It has free Amino acids that increase absorption both through leaves and roots. It stimulates the plants and increases its resistance through
MOLYBDENUM [Mo] COMPLEXED AND WATER SOLUBLE	0.17	0.20	 harmful influences (as disease or infection) Applied with amino acids it helps the plant synthesize its own proteins faster. Stimulates the physiological functions of sprouting, blossom, pollination, fruit setting and fruit development

COMPLEXING AGENT: FREE AMINO ACIDS 120g/L

APPLICATION METHOD AND DOSES

Codamin B-Mo is applied by foliar spray or fertigation.

APPLICATION METHOD	CODAMIN B-Mo	No of applications
Foliar	2-3 cc / LT	2-3
Fertigation	2-3 LT /Ha application	3-4

EXTENSIVE	CODAMIN B-Mo	No of	
CROPS		applications	
French Beans	2 L/Ha	After cutting	
		(1-15 cm high)	
Roses	3-5 L /Ha From 8-10		
		leaves onwards	
Tea	ea 3 L/Ha Fr		
		leaves onwards	
Sunflower	3 L/Ha	From 6-8 pairs of leaves onwards	

APPLICATION TIMING:

TREE CROPS:

- pre flowering
- Fruit setting
- Fruit development

OTHER CROPS: apply from first stages of crop development

CROP	Average doses /Application L/HA CODA MIX	NO of applications
French beans Dry beans	2L/Ha	2-3/cycle
Roses	3L/Ha	3-4/cycle
Tea	3-5L/Ha	2-3/cycle
Tomatoes	3L/Ha	2-3/cycle
Coffee	3L/Ha	2-3/cycle
Vegetables	2-3L/Ha	2-3/cycle

TOXICOLOGICAL: The liquid complex is not affected by any toxicological policy, neither in transporting nor INFORMATION: in storage

CAUTION:- Storage recommended between 5-20⁰ C .Do not store more than 5 levels

high of product .Its application is recommended with the advice of an agronomist

SHAKE THE PRODUCT BEFORE USE!

COMPATIBILITY: CODAMIN B-Mo is compatible with most of the phytosanitary products. DO NOT mix

with oils and sulphur .It is recommended to do a compatibility test before doing a definite

joint mixing or applying. DO NOT apply on plumbs.

AGRONOMIC BENEFITS:-

- Codamin B-Mo has free Amino acids that increase absorption both through leaves and roots.
- It stimulates the plants and increases its resistance through harmful influences (as disease or infection)
- Applied with amino acids it helps the plant synthesize its own proteins faster.
- Stimulates the physiological functions of sprouting, blossom, pollination, fruit setting and fruit development

AVAILABLE PACKS: 1 L