


# 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.

	GUARANTEED ANALYSIS		DETAILS
		%W/W	
	BORON [B] COMPLEXED AND WATER SOLUBLE	5.00	6.20
MOLYBDENUM [Mo] COMPLEXED AND WATER SOLUBLE	0.17	0.20	
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 CROPS	CODAMIN B-Mo	No of applications
French Beans	2 L /Ha	After cutting (1-15 cm high)
Roses	3-5 L /Ha	From 8-10 leaves onwards
Tea	3 L /Ha	From 6-8 pairs of 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 INFORMATION :** The liquid complex is not affected by any toxicological policy, neither in transporting nor in storage

**CAUTION:-** Storage recommended between 5-20<sup>0</sup> 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



LEADERS IN CROP PROTECTION

Codamin B-Mo is a trade mark of SAS