

nutrition for vegetative growth and reproduction



Engineered minerals for plant nutrition!

ABHI

In ancient Sanskrit language, ABHI means first ray of sunlight!



Provides trace nutrients and corrects deficiencies of zinc, copper, manganese, iron



It helps plants in vegetative & reproduction growth phase



Improves vegetative growth in leafy greens and crucifers like cabbage



"Approved input for use in organic agriculture according to NPOP standard attested by Ecocert India Pvt. Ltd. (NPOP/NAB/002)"

Climate Smart & Bioavailable Nutrition

This ENGIMIN contains an organic complexing agent, which forms a bond with inorganic minerals to transform them into bio available minerals. This bond facilitates the protection/ encapsulation of minerals till the time they are released to the crops.

Bioavailability is generally defined as the degree to which nutrient in the product is absorbed in a form that can be metabolized by the host.

Benefits :

- It prevents and corrects pre-existing deficiencies as indicated by plant leaf and soil testing.
- It helps plants in vegetative growth phase and flowering-reproduction phase

Supplies all
**NECESSARY
MICRO NUTRIENTS**
for **REPRODUCTION**
stage in plants

CORRECTS
existing
DEFICIENCIES

**SPEEDS
UP
VEGETATIVE
GROWTH**

**100% BIO
AVAILABLE**
ALL ROUNDER
FOR GROWTH

Method of application:

Dilution rate: 3 to 5 ml. per liter of water. It is recommended to apply ABHI at stress period of life cycle in plants (vegetative growth & reproductive growth phase), hence for at least three different stages (through spray/ drip/ drenching) and when deficiency symptoms appear. Base your application on petiole or tissue analysis. The lower rates should be used for maintenance while the higher rates will correct nutritional deficiencies. Soil application: ABHI can be applied before or at planting through drip/ drenching. The application rate is 1 liter to 4 liter per acre (2.5 to 10 liters/ hectare) depending on soil conditions and type of crops.

For maintenance, 1 liter per acre (2.5 liters/ hectare) is recommended. Dilute with enough water to cover the entire acre.



ARYA BIOTECHNOLOGIES

Office : 315, First Floor, Labh Chambers, Opp. M.T.D.C., Station Road, Aurangabad-431005 (M.S.) India

E-mail : sales@aryabiotech.com Web : www.aryabiotech.com

Office Tel. :

+91 0240 - 2970497
Mo.: +91 98 50 92 1448

35

A wide range of more than 20 Products & Customized Formulations