

## MAZE SPECIFICALLY MADE TO GIVE INITIAL THRUST TO SEEDLINGS AND YOUNG PLANTS

### **COMPOSITION**

MAZE is a biochemical product based on Protein hydrolysate derived from soya, naturally fermented seaweed extract, Fulvic acid, traces Minerals and naturally processed vermin wash.

MAZE also contains essential trace nutrients such as Mn, Fe, Zn, Cu & Mo, it's important for plant growth, as MAZE provide a proper balance of micronutrients for normal growth & optimum yield.

#### **KEY BENEFITS AFTER APPLYING MAZE**

- Dark Green Leaves
- Profuse & Sturdy growth of plant system
- Improved Photosynthesis
- Increase in the lateral roots & more white roots
- Higher yield of the crop with the initial all round supplement
- Better Keeping quality.

## **MODE OF ACTION**

- MAZE contains powerful organic electrolyte Fulvic acid; it increases the plants oxygen uptake capacity with associated increases in chlorophyll production and an increase in the permeability of plant membrane, improving the uptake of nutrients.
- MAZE plays vital role for the physiological growth, biochemical metabolism of plants and also stimulants the plant hormones and enzyme activity.



#### **PHYSICAL CHARACTERISTICS**

Appearance	Clear Brown Liquid
Specific Gravity	1.02-1.06
pH	7.5-8.5
Solubility in Water	soluble in water.

## **STORAGE CONDITIONS**

MAZE is stable under normal Conditions for 3 years.

#### **PRESENTATION & PACKING**

250 ml, 500 ml, 1000 ml HDPE bottles with aluminum waded packed in 7ply corrugated carton box.

# **APPLICATION RATE/DOSE/CROPS**

Apply MAZE through foliar spraying using enough water to thoroughly wet plants foliage as a whole.

General Foliar Spray Application: 1.5-2.5 ml /Lit of water for fruit crops/vegetables/home gardens /avenue trees.