Ami Zinc (Amino base zinc chelates 12%)

- Organic Micronutrient Fertilizer

Zinc deficiency is caused due to unfavorable soil conditions, heavy or prolonged doses of phosphates' fertilizers and cold/ wet weather. Ami Zinc is a most -effective organic source of Zinc & Nitrogen. Being amino acids complex, the zinc is completely absorbed by the plant through foliage. This micronutrient is organic certified by ECOCERT.

Specifications:

Product Name	Ami Zinc
Туре	Amino Base Chelated Zinc
HSN Code	2833
Content	Zn – 12%
Dose	0.5-1 gm/lit
Form	Powder
Packing	250 gm, 500 gm, 1Kg & Bulk quantities





Zinc deficiency left, magnesium deficiency right. Zinc deficiency causes distortion of leaves as well as interveinal chlorosis

Benefits:

- · Reduces withering in patches
- Reduces the intensity of chlorosis
- Helps in shoot growth and grains/fruit formation.
- Stops formation of small abnormal leaves.
- Increases the plant's resistance to diseases
- Boosts growth rate
- Substantially increases yield.
- Decreases flower and fruit drop
- Effectively fulfills the demand of zinc by the plant

Dose:

- 0.5 1 gm/lit of water for foliar spray
- 500 gm/Acre for soil application or as per recommendation of soil analysis report

Recommended Crops:

Grapes, Mango, Pomegranate, Apple, Chickoo, Orange, Banana, Tea, Tomato, Onion, Brinjal, Cotton and all vegetables as well as flowers plant.



