



## NOVOZIN

It is chelated Zinc in EDTA form which is superior to other normal sources of zinc which make Zinc available to crops very slowly.

**Pack Size 100 g, 200 g, 500 g**

### Features

- NOVOZIN (Zn EDTA in chelated form) is readily available and easily translocated within plants, unlike Zinc Sulphates (Zn 21% & Zn 33%) which are partly systemic.

### Benefits

- In High pH conditions also, NOVOZIN is available for the plant since it is chelated and stable, whereas Zinc Sulphate may not be available.
- NOVOZIN can be applied with complex fertilisers or urea as soil application, as it does not react with phosphates.
- Foliar application of NOVOZIN provides Zinc immediately to the crop.
- NOVOZIN is fully soluble in water and can be used in fertigation also.

## Dosage & Application

- Soil Application: Mix 500g of NOVOZIN with 10kg soil /carriers and apply uniformly in one acre.
- Foliar Application: Dissolve 100g of NOVOZIN in 150-200 litres of water and spray over one acre of standing crop.
- Fertigation: 500g per acre, can be mixed with water soluble fertiliser for application.

[Sassy\_Social\_Share]