

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]