

SPECIALITY PRODUCT (Micronutrient)

ZINC 33 (Zinc Sulphate Monohydrate)



Zinc (Zn) is an essential component of various enzyme systems for energy production, protein synthesis, and growth regulation. Plant availability of Zn⁺⁺ depends on concentration of available Zn⁺⁺ at the root surface and ability of plant to take it up. Zinc is the most commonly deficient micronutrient in soil. Zinc deficiency leads to poor growth and low yields

Essential Content : Zinc (Zn) : 33% & Sulphur (S) : 15%

Benefits of Zinc 33%

- Helps absorption of Cu and Mn by crops
- Contains readily available Zinc along with Sulphur, another essential plant nutrient
- Is essential for oxidation reaction, carbohydrate metabolism, sugar usage and formation of growth promoting compounds like Auxins
- Treated plants become healthy and resist diseases
- Helps in setting of flowers, fruits and also increases quality and quantity of produce
- Correcting soil / crop deficiency of Zn helps correcting Zn deficiency in human diets

Application Details:

Crops: All crops

Soil Application: Dosage: 5 kg per acre

Time of application:

Field Crops : At time of sowing / transplanting

Perennial Crops : Pre-monsoon / Post-monsoon

Packing: 1, 4 and 5 kg

A quality product from

FaYmHUB
कामाज खेती, लाभ उबरती.