

Benefits

- Enhanced chlorophyll & carbohydrate formation through enzyme activation
- Improved overall plant immunity
- Ability to withstand cold temperatures by enhancing conversion of starches to sugars
- Zinc is essential in the formation of auxins (plant growth hormone), which help with growth regulation and stem elongation

Dosage

- Basal Application: 2-4 kg Zytonic Zinc/acre
- Top Dressing Application: 2-4 kg Zytonic Zinc/acre

Application Methodology

Basal: At the time of land preparation, mix Zytonic Zinc with Zytonic M & Zytonic Godhan enriched FYM and broadcast in field. Mix it in soil by rotovating or ploughing **Top Dressing:** Dissolve in water (1:100). Wait for 12-24 hours before use and drench

OR

Mix with Godhan enriched FYM, broadcast in field and irrigate

Ingredients: Zinc Solubilizing Bacteria (Water Soluble) Viable cell count = $CFU \ge 5x10^7$ cells/g

Note:

- For best results, the use of Zytonic Zinc in combination with Zytonic NPK and Zytonic M is recommended. To fulfill any extra requirement & minimize nutrient deficiency, Zytonic K should be used as an add-on, depending on the crop
- While preparing Zytonic Solution, first add the powder in a container and then add water while stirring to ensure proper dissolution
- For drip application, filter the solution before passing through the drip system

For All Crops



Available in 2 kg pack

Store in a cool & dry place, away from direct sunlight & heat