







Benefits

- Balanced nutrition & higher yields
- Improved quality & shelf-life
- Enhanced flowering (low dropping) & fruiting
- Enhanced soil health & biological activity
- Will help in eliminating chemical fertilizers



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

Dosage and Application Methodology

• Pre Basal application: Dose: 2-6 kg/acre

Application Method: At the time of land preparation, mix Zytonic NPK with Zytonic M and Zytonic Godhan enriched FYM / vermicompost / castor oil cake powder or equivalent and broadcast on the soil. Mix it thoroughly by rotovating or ploughing

Top Dressing Application: Dose: 2 kg/acre
Application Method: Dissolve Zytonic NPK in water (1:100). Wait for 12-24 hours and apply via drenching, drip or flood irrigation

OR

Mix with Zytonic Godhan enriched FYM and broadcast on the field and irrigate

Ingredients:

Carrier Base Consortia (Water Soluble Bio-Fertilizer)

- Nitrogen-fixing Bacteria (Azotobacter spp): 1×10^7 cfu / g
- Phosphate Solubilizing Bacteria: 1 x 10⁷ cfu / g
- K Mobilizing Bacteria: 1 x 10⁷ cfu / g
- Total Viable Counts: Min. 3x107 cfu/g

Note:

- For best results, always use Zytonic NPK along with Zytonic M
- While preparing Zytonic Solution, first add the powder in a container and then slowly add water while stirring to ensure proper dissolution
- For drip application, filter the solution with 80 mesh cloth or higher, before passing through the drip system