

Zytonic[®]K

As per
FCO

Potassium Mobilizing Bio-Fertilizer

Zytonic[®]

**Sustainable farming for nutritious,
safe and affordable food for all**

How does Zytonic K work?

- Zytonic Technology Platform: Makes soils soft and porous resulting in a perfect balance of aeration & water-holding capacity. This produces the optimal microenvironment in the soil for beneficial soil biology to activate and proliferate.
- K Consortia Inoculation: Potash mobilizing bacterial consortia deliver substantially higher amounts of potassium and also makes it continuously available to the plants throughout the crop cycle.

Benefits

- Enhanced crop quality & overall yields
- Improved water regulation
- Improved fruit or grain quality
- Prevents energy losses & improves plant energy efficiency
- Reduces lodging & crop diseases

For All Crops



Available in 2 kg pack

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

Dose

- Basal Application : 2 kg Zytonic K/ acre
- Foliar Spray : 2 kg Zytonic K/ acre
- Prior to Flowering : 1 kg Zytonic K / acre
+ 1 kg Zytonic Zinc / acre

Application

Basal: Mix with Zytonic M & Zytonic Godhan enriched FYM and broadcast in field

Top Dressing: Dissolve in water (1:100). Wait for 12-24 hours & spray.

For best results, the use of Zytonic K in combination with Zytonic Zinc is recommended prior to the flowering stage

Ingredients: Potassium Mobilizing Bio-Fertilizer (Water Soluble)

Viable cell count = CFU $\geq 5 \times 10^7$ cells/g