



Organic Phosphate Fertilizer (OPF)

ORGANIC PHOSPHATE FERTILIZER

Nutrient Content:

| Nn Type of Fertilizer | N% | P% | K% | рН | В | Mn Mg/Kg | Mg Mg/Kg | Zn Mg/Kg | Cu Mg/Kg |
|--------------------------------|----|----|----|----|-----|-------------|-------------|-------------|-------------|
| 1 Organic phosphate fertilizer | 2 | 13 | 1 | 7 | 0.5 | 38 | 0.7 | 20 | 20 |

Advantages of Use:

- Phosphate is yield deciding factor and phosphate is made available to plant
- About 10 to 20 % yield increase (Subject to Environment)
- Plant become strong, healthy, free from pest and disease
- Stimulates plant to uptake Ca and Si from soil
- Provides Micronutrients like Zn, Mg and Cu
- Rich with Micronutrient Fe
- Enhanced microbial activity due to which Soil become live and porous
- Water holding capacity of soil increases
- · pH of soil becomes neutral
- Profuse root development
- · Germination of seeds is triggered
- More tillers
- · Stems become strong
- · Optimum Girth of stem
- More number of leaves
- · Extra vegetative growth is avoided







- 601 US Highway 206, Suite 26-406, Hillsborough, NJ 08844. USA.
- (908) 837-9498 (US), +91 98110 50760 (India)
- shripal@higrowsolutions.us, rajiv@higrowsolutions.us
- www.higrowsolutions.us