



Nitrogen 17%, P<sub>2</sub>O<sub>5</sub> 42%, Bioactive Sulfur 5%  
 A synergetic combination of Nitrogen+ Phosphorus & Bio Active Sulfur, Organic Coating, Nutrient Solubilizing Microorganisms (NSM) & Plant Growth Regulating Microorganisms (PGRM)

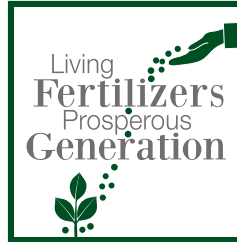


### Benefit of

- Healthy & vigorous root system due to PGRM
- Added sulfur gives ultimate acidic impact in soil
- Makes soil softer & healthier due to BNFF Sulfur enrichment
- Healthy early crop stand
- PGRM keeps crop green till ripening
- More & regular supply of Phosphorus till ripening of crop, meeting requirement of crop every stage due to NSM

### Features of

- A novel product of Niha Corp Patent Bio Activation Technology
- Eco Friendly than Classical DAP
- Supplies Nitrogen, Phosphorus, Sulfur, PGRM & NSM in one granule
- NSM & Bio Active Sulfur reduces Phosphorus fixation
- Best suited for salt effected, high pH alkaline soils



### General Dose Recommendation (Kg/Hect)

Crop	Average Fertile Soil at sowing
Wheat	275
Rice & Cotton	150
Maize, Potato & Sugar Cane	325

These are general recommendation, for best results always refer soil analysis. For best results apply DAPS as side dressing with seed drill.