



(9:46:0:5) is a next generation multinutrient fertilizer. Bioactive MAPs is an activated MAP enriched with Bioactive Sulfur. Bioactivation of Sulfur and MAP has been done with patent Bioactivation technology of Niha Corp USA. It is coated with Bioactive Sulfur & activating agents, a blend of Acclimatized Beneficial Microbes consortium, Microbes Growth promoting Organic material blend. This Bioactivation ensures more nutrient availability to plant and less fixation of P₂O₅ in soil. Giving significant higher yield vs classical MAP

Bioactive Active Bio Active Sulphur and Bio Active Zinc is a next generation Bio Active Sulphur and Bio Active Zinc. Bio Active Bio Active Sulphur and Bio Active Zinc and Bio Active Zinc is an organically encapsulated micronized Bio Active Sulphur and Bio Active Zinc. This Bioactivation ensures continuous availability of Bio Active Sulphur and Bio Active Zinc to plant.

Bio Active Bio Active Sulphur and Bio Active Zinc and Bio Active Zinc have synergetic relation with Nitrogen and Phosphorus availability and performance with respect to plant. It is complete basal fertilizers for nitrogen, phosphorous, sulfur and zinc supplement.

MAPs 55 kg bag makes supplies Nitrogen and Phosphorous equivalent to 50 kg back and sulfur is additional. MAPsgives 10-15% higher yield vs MAP+ Sulfur 85% WDG + Zinc sulfate. MAPs is an acidic multinutrient fertilizers. MAPs is ideal for basal application and its beneficial microbes ensures healthy, long and more plant roots.

Bio Active Sulphur and Bio Active Zinc is essential for the growth and development of all crops, without exception. Like any essential nutrient, **Bio Active Sulphur and Bio Active Zinc** also has some key functions in plants: -

- **Formation of chlorophyll and chloroplast** that permits photosynthesis through which plants produce starch, sugars, oils, fats, vitamins and other compounds.
- **Protein production.** Bio Active Sulphur and Bio Active Zinc is a constituent of three S-containing amino acids (cysteine, cystine and methionine), which are the building blocks of protein. About 90% of plant S is present in these amino acids.
- **Synthesis of oils.** This is why adequate Sulphur is so crucial for oilseeds.
- **Activation of enzymes,** which aid in biochemical reactions in the plant.
- **Increases crop yields and improves produce quality,** both of which determine the market price a farmer would get for his produce like cereals, oil seed, tobacco, onion, garlic etc.
- Ideal for normal alkaline soils