



**AsthraVi**<sup>TM</sup>

“

Multipurpose carrier-based bio-fertilizer sourced entirely from natural origins, FREE from synthetic chemicals.

**Dosage:** 1kg/acre

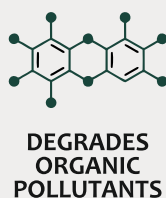
**1st Application:** During Transplantation &

**2nd Application:** After a Month

**Application Type:** Drenching

**AgriMORE<sup>TM</sup>+ P**

**SCIENTIFICALLY PROVEN BIO-FERTILIZER**





## Advantages of AgriMORE+:

- It acts as an elicitor of the plant defense response to phytopathogen infections which is a very promising alternative to the use of environmentally dangerous chemical fungicides
- Increases Plant Biomass
- It has the ability to degrade organic pollutants and used for soil remediation
- Increased plant resistance to diseases (late blight, common scab, rhizoctonia, Cercospora leaf spot, powdery mildew, sucking and lepidopteron insects, nematodes etc.) leading to enhanced crop yield
- It helps in Biological Nitrogen fixation & Phosphate & Potassium Solubilisation

**AgriMORE+** stands as a multipurpose carrier-based bio-fertilizer sourced entirely from natural origins, free from synthetic chemicals. It offers advantages across a diverse range of agricultural and horticultural crops. The bio-compounds within this product possess non-pathogenic and environmentally friendly attributes, coupled with a distinctive capability to enhance soil stability by permeating soil pores, rocks, and minerals, prompting structural and size-related transformations. AgriMORE+ incorporates solid-state fermentation (SSF)-based bio-products with the ability to break down polymers like cellulose, hemicellulose, and chitin. This enzymatic activity renders plant residues more conducive to decomposition by other microorganisms, fostering the development of organic soil crucial for high-quality agricultural practices. The product enhances resistance against soil-borne pathogens, supporting plant growth through phosphate solubilisation, increased iron bioavailability, and the reduction of heavy metals also produces various phytohormones, including IAA, gibberellic acid (GA), and ACC deaminase. These compounds play a crucial role in amplifying plant growth and stress tolerance in cultivated plants. Additionally, AgriMORE+ demonstrates the ability to suppress other soil-borne plant pathogens, ensuring a more resilient and robust agricultural environment.

“

We at AsthraVi, are passionate about providing premium organic bio products for Poultry, Aqua, Livestock, and Agriculture. Our commitment to sustainability, quality, and innovation drives everything we do.

Marketed & Distributed By

**AsthraVi Global Services Pvt Ltd**

C-507, Aparna Kanopy Tulip, Gundlapochampally  
Kompally, Hyderabad - 500 043. INDIA

Developed & Produced By

**Eliciton Innovation Pvt Ltd**

M 42/1, Medical Device Park, Sultanpur  
Patancheru, Hyderabad - 502 319. INDIA

For details Call: 903 039 1467/868 852 6090