

Vestige AGRI Humic

A PROMISE FOR A BETTER YIELD AND HIGHER RETURNS





Improves the Availability of Nutrient for the Crop

by increasing Cation Exchange Capacity of the Soil

Reduces the Irrigation Effort thereby Reducing the Cost

by increasing Water Holding Capacity of the Soil

Minimises the Usage of Pesticides

by reducing the Infestation Caused by Diseases and Pests

Reduces Cost of Fertilizers & Nutrients

by stimulating root growth, maximising absorption of fertiliser and nutrients in the soil

Increases Soil Fertility thereby Increasing Crop Yield

by stimulating plant enzymes and increasing the population of beneficial micro-organisms

Better and Higher Yield means more Earnings

by improving quantity and quality of yield & Nutritional Value



MRP ₹**825**

(Including all taxes)
Pack Size - 5 kg

Tips & Dosage

- Field Crops: 5-8 kg/acre (10 days after sowing/ transplanting and second application after 30 days)
- Perennials/ Vines: 100-150 g/tree or vine in root zone
- Nursery: 5-8 kg/acre
- Can be used in Kitchen gardening, indoor and outdoor ornamental plants

J

Vestige Agri-Humic Granules modifies the characteristics of Soil

Agri Humic Granules is a plant bio-Stimulant. It contains 1.5% Humic substances extracted from renewable Agri Biomass. It Contains Active forms Humic acid, Fulvic Acid, and Humins that exhibits phytohormones like activity.



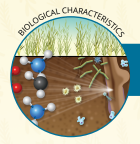
Agri-Humic Granules alters the structure of the soil by

- Improving the soil texture & structure.
- Preventing soil cracking, surface water runoff, and soil erosion.
- Increasing aeration in the soil.
- Increasing water holding capacity of the soil.



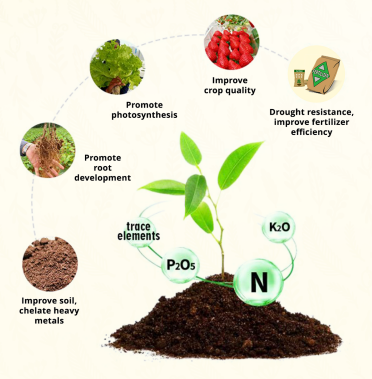
Agri-Humic Granules changes the fixation properties of the soil by

- Regulating the pH value of the soil.
- Improving the uptake of nutrients.
- Preventing leaching of water-soluble inorganic fertilizers.
- Holding high Cation-Exchange Capacities of the soil.
- Reducing the toxic substances in the soil.



Agri-Humic Granules stimulates the plant and the activities of micro-organisms by

- Stimulating plant enzymes and root growth.
- Increasing the production of beneficial micro-organisms.
- Enhancing plant's natural resistance against disease and pest.
- Increasing the shelf life of fruit.
- Increasing germination and viability of seeds.



Available in AGRI Humic Granules and Liquid





Scan the QR code to watch

AGRI videos