BIO-MANURE

BIO-MANURE is an organic growth elixir that we have prepared for crop cultivation. An organic alternative to Urea, BIO-MANURE is a 360 degree plant food recipe which will provide each and every essential nutrient which the plants need to grow healthier, stronger and ultimately increase output.

BIO-MANURE comprises of bioactive substances extracted from vermin-compost and seaweed. It provides bio-energy and bio-stimulants which crops require for healthy growth, without compromising on the integrity of the soil. Bio-Manure provides nutrients in an organic form to plants, which aids in cell division, cell elongation, tillering and vegetative growth.

It imparts stress tolerance to withstand adverse abiotic conditions. It induces better flowering and reduces flower dropping and Imparts better organoleptic qualities to the fruit. It increases yield through improving grain formation and fruiting. BIO-MANURE is formulated as a foliar application product.

- 360 degrees plant food recipe covers each and every essential nutrient in organic form
- Helps cell division, cell elongation, tillering and vegetative growth
- helps in stress tolerance and withstand adverse abiotic conditions
- Imparts better organoleptic qualities
- Induces better flowering and reduces flower dropping
- Helps better grain formation, better fruiting and yield
- Maintains the integrity of the soil

It consists of bioactive humic and fulvic substances of vermicompost origin. It consists of cytokinins, auxins, betaines and gibberellins that are derived from seaweed fermentation. It consists of biologically derived N,P,K and trace elements from vermi compost and seaweed which aid in better root and shoot growth and supplement the plant with essential nutrients at critical stages of crop growth.

Free from Salmonella, Shigella, E.Coli

It is compatible with Fertilizers Pesticides Fungicides

It is suitable for application on Cereals , Millets , Pulses, Oilseeds, Fibre Crops, Sugar Crops, Forage Crops, Plantation Crops, Vegetables, Fruits, Spices, Flowers , Medicinal Crops, Aromatic Crops, Orchards and Ornamentals.





