

# **ECOHUMIC G®**

#### Content

Seaweed, Humic Acid, Auxins, Gibberlins, Cytokinins and Vitamins...

#### Features-

- 1. Humic acids are principal component of humic substances, which are the major organic contents of soil (humus), peat and coal.
- 2. High capacity(CEC) of Oxygen content as well as the high water holding are the reasons for using humic acids for improving soil fertility and plant growth.
- 3. Economic results can be obtained in light and sandy soils poor in humus, as well as on cultivation fields.
- 4. The Diverse positive impacts of human acids are to be observed particularly in such soils.
- 5. This is true for almost all soils in dry and warm regions.
- 6. As a result of the high mineralization rate of organic substances, providing these soils with stable humic acids is indispensable for the maintenance and improvement of Soil fertility.
- 7. It is Pure Organic soil conditioner and this can be used to maintain C:N ratio in organic farming.

## **Target Crops-**

All kharif, Rabbi and Summer Season crop (Fruits, Vegetables, Flowers and grain crops used)

# **Target Work-**

It improve fertility of crops and soil

### Dosage-

5 to 10 kg of Ecohumic G per acre at the time of sowing or transplanting by mixing with farm yard manure or compost.

# Packing-

5 kg, 10 kg (bucket), and 25 kg (Drum).

