## **Kayeekelp - Organic Plant Growth Promoter**

Kayeekelp is seaweed based formulation developed from red algae. Seaweed extracts contains major and minor nutrients, amino acids, vitamins, cytokinin, auxin and abscisic acid like growth promoting substances and have been reported to stimulate the growth and yield of plants.

## **Specifications:**

| Product Name | Kayeekelp                      | firm and                                |
|--------------|--------------------------------|---|
| Туре         | Organic Plant Growth           |   |
|              | Promoter (Concentrated         |   |
|              | Seaweed Extract)               |   |
| Color        | Brownish Red                   |   |
| HSN Code     | 3101                           | Kayeekelp' Concentrated Seaweed Extract |
| Content      | Red Seaweed                    |   |
| Dose         | 1 ml/lit                       | काईकेल्प<br><del>प्रोटीमान्स्य</del>    |
|              |                                |   |
| Form         | Liquid                         |   |
| Packaging    | 250 ml, 500 ml, 1 lit, 5 lit & |   |
|              | Bulk quantities                |   |
|              |                                |   |

## **Benefits:**

- It promotes vigorous growth and increase the nutrient uptake.
- Seaweed extract also boosts crop yields, improves resistance of plants to frost and disease, increases uptake of inorganic constituents from the soil, bolsters resistance to stress conditions and reduces storage losses of fruit.
- The algae are full of carbohydrates, which plants use as a building block.
- Liquid seaweed (especially the alginates in the seaweed) acts as soil conditioners.
- It extends the shelf life of fruits, flowers and vegetables if applied 10 days before harvesting.

## **Recommended Crops**

Applicable for all crops like Fruit trees - Grapes, Pomegranate, Banana, Mango, Apple, Citrus and other fruits, Vegetables – Tomato, Chili, Brinjal and others. Tuber crops - Onion, Potato, Radish and All leafy vegetables, Pulses, Oilseeds, Cotton, Sugarcane, Flowers and Ornamental crops.







