

Agri Life AgriBoom™
Liquid Organic Manure
APPROVED FOR USE IN ORGANIC AGRICULTURE

Introducing Agri Life AgriBoom™

Agri Life AgriBoom™ is a Liquid Organic Manure comprising of bioactive substances of vermicompost and seaweed.

AgriLife AgriBoom™ provides Bioenergy and Biostimulants required for crops and has biologically derived nutrients and biostimulant substances.

AgriLife AgriBoom™ is extracted from vermicompost and seaweed in unique cold process and as such bioactive substances are not denatured.

Agri Life AgriBoom™ provides nutrients in an organic form to plants. It also 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 improves yield through better grain formation and fruiting.

Agri Life AgriBoom™ is formulated as a foliar application product.

Mode of Action

Biostimulant production : Agri Life AgriBoom™ 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 vermicompost and seaweed which aid in better root and shoot growth and supplement the plant with essential nutrients at critical stages of crop growth.

Method of Application

Foliar application: Mix Agri Life AgriBoom™ @ 2ml / Litre of water and spray during growth and fruit formation stages. Spray volume depends on crop canopy.

Seed dressing: Mix 5 ml of Agri Life AgriBoom™ with 1 Kg of seed thoroughly and sow.

Root dipping : Mix 5 ml of Agri Life AgriBoom™ per litre of water and dip the roots for 5 minutes before planting.

Crops

Agri Life AgriBoom[™] is suitable for application for on Cereals , Millets , Pulses, Oilseeds, Fibre Crops , Sugar Crops , Forage Crops , Plantation crops ,Vegetables, Fruits, Spices , Flowers , Medicinal crops , Aromatic Crops , Orchards and Ornamentals.

Compatibility

Agri Life AgriBoom[™] is compatible with Fertilizers, Pesticides and Fungicides.

Shelf Life

Agri Life AgriBoom[™] is stable for a period of 36 months from the date of manufacturing.

Mass Composition

| CONSTITUENT | W/W % | FUNCTION |
|---|--------|----------|
| Humic & Fulvic substances From Vermi Compost | 03.00% | Active |
| Cytokinines, Auxins, Betains And Gibberline from Seaweed | 03.00% | Active |
| Organic Carbon | 12.00% | Active |
| Aqueous base | q.s. | Inctive |

Free from Salmonella, Shigella , E.Coli

Cautions for handling and use of product

1. Avoid inhalation and skin contact during product application
2. Surplus of Agri Life AgriBoom[™] – if not mixed with chemical fertilizers can be safely disposed in the crop lands
3. Do not eat / drink / smoke during application.
4. Direct incidence of Agri Life AgriBoom[™] may cause irritation and therefore it is recommended that the operator should use protective gear viz gloves, apron, mask, eye gear and hood.

Symptoms and Antidotes

Symptoms: Occasional symptoms include head ache and nausea

Antidote: In the case of ingestion: symptomatic treatment is advised. In the case of contact with Eyes: Flush with water liberally for 20 minutes. In case of skin contact, wash the affected area with plenty of water and soap

Citations

Agri Life AgriBoom[™] is a proprietary product and Agri Life and public citations of the same aren't available.

Commitment to Nature

- Agri Life AgriBoom[™] is approved for use in organic agriculture.
- Agri Life AgriBoom[™] can be used as an effective component in INM programmes, thereby leading to a reduction in use of synthetic plant nutrition supplements and chemical fertilizers and creating a safer environment.
- Agri Life AgriBoom[™] does not lead to residue problems and doesn't cause resistance or resurgence problems.

Benefits from Agri Life AgriBoom[™]

- Nutrients in organic form are provided to plants.
- 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.