

Haritha Poshak & Haritha Raksha

Application: For vegetable crops

Dilute 5 – 15 ml per litre of water used; apply to leaves, roots or by spraying directly on to plant. For overall growth, yield, protection and immunity of plants; helps plant absorb nutrients more effectively; helps to naturally increase health and yield, and repel pests (e.g. worms, wilt, fungal attack, borers aphids, thrips, nematodes)

Pushpa Poshak & Pushpa Raksha

Application: For flowering plants, ornamental crops

Dilute 5 – 15 ml per litre of water used; apply to leaves, roots or by spraying directly on to plant. For overall growth, yield, protection and immunity of plants; helps plant absorb nutrients more effectively; helps to naturally increase health and yield, and repel pests (e.g. worms, wilt, fungal attack, borers aphids, thrips, nematodes)

Phala Poshak & Phala Raksha

Application: For fruit & orchard crops

Dilute 5 – 15 ml per litre of water used; apply to leaves, roots or by spraying directly on to plant. For overall growth, yield, and immunity of plants; helps plant absorb nutrients more effectively; helps to naturally increase health and yield, and repel pests

Dhaanya Poshak+

Application: For cereals and pulses

Dilute 10 – 25 ml per litre of water used. Can be used by mixing with organic manure, by applying to leaves, roots or by spraying directly on to plant.

Helps protect against pests and diseases, boost growth and naturally increase yield.

Kera Poshak+

Application: For palm trees (e.g. coconut, date, areca, palmyra) root or foliar application

Dilute 10 – 25 ml per litre of water used. Can be used by mixing with organic manure, by applying to leaves, roots or by spraying directly on to plant.

Helps protect against pests and diseases, boost growth and naturally increase yield.

Krishi Poshak+

Application: For plantain (banana), fruit trees, spices, plantation crops; root or foliar application

Dilute 10 – 25 ml per litre of water used. Can be used by mixing with organic manure, by applying to leaves, roots or by spraying directly on to plant. Helps protect against pests and diseases, boost growth and naturally increase yield.

(Our products perform best when applied after 4:30 pm, once a week, for at least 4 weeks)



**Microbial Products
for Chemical-Free
Agriculture**

Ashraya

Application: Combination of farmyard and green manure enriched with beneficial, plant growth promoting microorganisms for growth and health of plants.

Instructions for Use: Apply required quantity of product to soil, potting mixture or compost slurry, as desirable. Use regularly for best results.

Avani Poshak

Benefits: Growth promoter, liquid formulation for fertilisation and soil conditioning, helps in nutrient enrichment, helps boost plant growth.

Instructions for Use: Dilute in water (recommended minimum dilution: 20 ml per litre of water used) and apply to soil, about 4-5 cm away from base of plant. Use regularly for best results.

Not recommended for use in direct combination with chemical products.

Bhoo Poshak

Application: Soil conditioning aid; helps in nutrient breakdown, assists plant growth hormone activity; for soil application.

Dilute 10 - 30 ml in water and use in combination with manure, organic fertilizer or compost tea, as required.

Starter Kit:

Beeja Raksha + Beeja Sutra

Benefits: Growth promoter; boosts immunity and pest repelling property for better overall growth and yield, enhances natural disease resistance.

Application: For pre-planting treatment of seeds or saplings; seed and root application – ideal for nurseries and gardens (saplings, seedlings, seeds).

Instructions for Use: Mix equal parts Beeja Sutra and Beeja Raksha in amount of water needed to immerse seeds or seedling roots in mixture. Recommended dose is 10 - 15 ml of each product.

Seeds or seedling roots should be immersed for suitable amount of time depending on type of plant (30 mins to overnight) in the dilute solution and **air-dried** before sowing.

Pushti+

Application: Beneficial and effective microorganisms for use in small-scale composting of organic, kitchen or garden waste.

Instructions: Dilute 10-20 ml per litre of water used. Can be used by mixing with kitchen and garden waste, soil, curd, whey, and organic matter. Reuse every time new material is introduced. Composting time: 30-45 days depending on material.

Sasya Mitra

Application: For foliar (recommended) or root application; naturally stimulates vegetative growth, boosts photosynthesis, enhances nutrient solubilisation and uptake – for better overall growth and yield.

Dilute 5 – 15 ml per litre of water; apply to leaves, roots or by spraying directly on to plant.

About Aeka:

- **First fully women-owned** biotech and biochemical company in Kerala
- **AWARDS:** The Kairali Innotech Award for Best Non-IT Start-Up, 2016, The New Indian Express Devi Awards, 2016, and the Professionals' Conclave Women Entrepreneur Award, 2016
- **FEATURED IN:** India Today, CNN News 18, CNBC Awaaz, YourStory.in, Malayala Manorama, Mathrubhumi, Vanitha, Karshakashree, The Hindu, The New Indian Express, the Deccan Chronicle, Destination Kerala, Yo! Success, EnteCity, Dhanam, Schweizer Radio und Fernsehen (Swiss Broadcasting Corporation).



Aeka Biochemicals Pvt. Ltd.

TC 15/1678, VRA C4, T N Lane
Vazhuthacaud, Trivandrum – 695014

Ph: +91 471 2322289 / 94976 99919

aeka.care@aekabiochem.com

www.aekabiochem.com