

ZOOMGRO

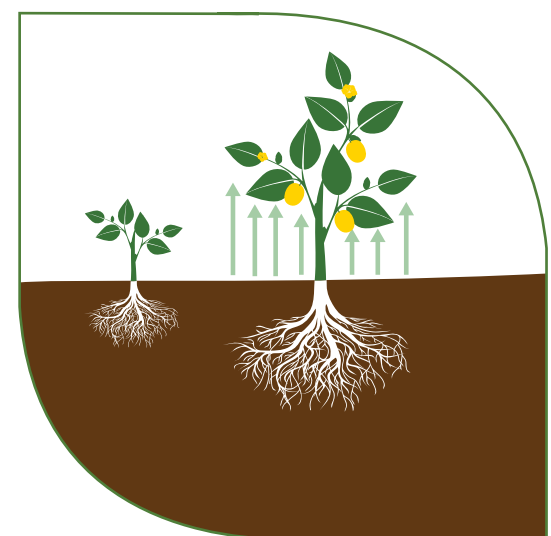
A plant vitalizer for enhancing plant growth, fruit development and product yield

CROP VITALIZER



COMPOSITION

- ZoomGro is a plant vitalizer comprised of Seaweed, Fulvic acid, Vitamin C, Zn EDTA, Mn EDTA & B
- ZoomGro is a uniquely formulated vitalizer with distinctive and unconventional properties that propel and stimulate plant growth, plant nutrition uptake, fruit development and consequently better yield performance



KEY BENEFITS

- Healthier crops with vigorous plant growth
- Enhances flowering, less drop and better fruit set
- Enhances resistance to drought, pests and diseases
- Increases quality of fruit (size, taste, shelf life)
- Increases yield and sugar content

ACTIVE GROWTH ACTIVE PROSPERITY

MODE OF ACTION

- Fulvic acid enhances photosynthesis and influences numerous enzymatic/metabolic processes and stimulates the plant growth. It enhances permeability of cell membranes and thus, improves nutrients' uptake. It governs stomatal opening and transpiration and thereby offers drought protection. It supports flowering and fruiting
- Seaweed accelerates cell division & enhances photosynthesis via increasing a plant's chlorophyll contents which enables plant to harness the sun's energy more efficiently. Seaweed contains natural plant growth regulators (PGR) which control the growth and structural development of plants
- Vitamin C is essential ingredient for metabolic reaction. Helps plants to overcome stress. Important in several enzymatic reactions in plant system
- Zinc plays a key role in metabolism, in plant growth and enzyme systems, and zinc is also important in the synthesis of chlorophyll and carbohydrates
- Manganese activates several important metabolic processes, and it plays a key role in photosynthesis and chlorophyll production
- Boron plays key role in enhanced flowering and fruit setting



RECOMMENDED CROPS

Fruits - Grapes, Pomegranate, Banana, Citrus, Mango, Papaya, Strawberry

Vegetables - Tomato, Potato, Brinjal, Capsicum, Chilli, Onion, Cucumber, Gourds, Okra, Melons, Cabbage, Cauliflower

Cash Crops - Cotton, Tobacco, Sugarcane

Flowers - Roses, Gerbera, Carnation, Marigold, Chrysanthemum, Tuberose

Cereals - Rice, Maize, Wheat, Oats

Pulses - Peas, Soybean, Green Gram, Black Gram, Horse Gram

Oilseeds - Sunflower, Groundnut, Safflower, Sesamum



APPLICATION TIME

ZoomGro should be applied at critical growth stages in crop life cycle to enhance plant performance and yield.

- Vegetative growth stage
- Pre-bloom stage / Flowering
- Fruit setting and fruit development stage
- Maturity

APPLICATION RATE: 0.5 - 1.5 g/lit.

DIRECTION FOR USE

Foliar Application

Apply in sufficient water to provide thorough coverage.

