

## Easygro STARTER 18:20:21+TE

Fertigation & Foliar Fertilizer

Composition: N.P.K 18: 20: 21 plus Trace Elements

(S, Mg, Zn, Fe, Mn, Cu, B, Mo) & Biostimulants.

Formulation: Soluble Crystals

## **General Description**

A water-soluble fertilizer with chelated micro-elements and bio-stimulants for foliar feeding and fertigation. It is recommended for use during:

- \* Plant growth periods that require relatively high phosphorous levels e.g for seedlings, transplants, young plants.
- \* Periods of stress when active root growth is essential or has been reduced.

With its high Phosphorous content, it increases plant water-use efficiency and improves use efficiency of other nutrients. It contributes to disease & moisture stress resistance and hastens plant maturity through better plant growth.

## **Features and Benefits:**

- Enhances root development and flowering as well as quick establishment of young plants.
- Helps in the prevention of disease and stress.
- Due to its high Phosphorous content it plays a vital role in energy transfer, photosynthesis and nutrient transport.
- It is highly soluble and readily taken up by plants.
- ✓ All micro nutrients are chelated to enhance uptake.

## Recommended Application Rates

Crop	Rate	Interval
All Vegetables e.g. cabbage, lettuce, tomatoes, French beans, peas, carrots, cucurbits. Flowers, Field crops: potatoes, Cereals (wheat, barley), tea, etc.	30-40g/20L water (1-2kg/ha)	Apply as full cover spray at $I-2$ weeks interval until start of flowering.
Fruit trees (citrus, mangoes, avocado etc.) Coffee. Field crops: potatoes, Cereals (wheat, barley), etc.	80-120g/20L water (4-6kg/ha)	Apply I – 2 weeks interval for the first 4 weeks after establishment
Soil drench	60-120g/20L water (3-6kg/ha)	Apply into the soil and then leach with irrigation before or immediately after planting.
Fertigation	5-10kg/ha	Use lower rates for seedlings. Increase the rate as the plants mature.

N.B: The lower rates should be used for maintenance while the higher rates are for correcting nutritional deficiencies.

**Compatibility:** Compatible with most commonly used agricultural chemicals and fertilizers except those that are alkaline in nature.

Pack Sizes: 120gms, 250gms, 500gms & Ikg



Phosphorous deficiency



Phosphorous deficient maize



Nitrogen deficiency



Potassium deficiency



Magnesium deficiency



