

# Easygro® FLOWER & FRUIT 14:11:33+TE

Foliar Fertilizer & Fertigation

Composition: N.P.K 14: 11: 33 plus Trace Elements (S, Mg, Zn, Fe,

Mn, Cu, B, Mo) Plus biostimulants.

Formulation: **Soluble Crystals** 

### **General Description**

Easygro Flower & Fruit is a crystalline, water-soluble fertilizer that is recommended for use during plant growth periods that require relatively high levels of Potassium. It is ideal for the reproductive growth stage of crops.

Easygro Flower & Fruit enhances formation of flowers by plants, while ensuring their retention on the plants. Further, it improves the quality of produce such as fruits, while increasing its post harvest (storage) life and ability to withstand harsh transport conditions.

## **Features And Benefits**

- ☑ Enhances formation & retention of flowers & fruits.
- ✓ Improves quality of produce.
- Highly soluble and readily taken up by plants.
- All micronutrients are chelated to enhance uptake.

# Recommended Application Rates

Crop	Rate	Interval
Flowering and fruiting vegetables e.g. tomatoes, french beans, peas, cucurbits, carrots. Flowers, Field crops: potatoes, Cereals (wheat, barley), etc.	30 - 40 g / 20L water (I - 2 kg/ha)	Apply as full cover spray at $I-2$ weeks interval throughout the flowering and fruiting period.
Tree crops e.g. (Citrus, Coffee, Mangoes, Avocado), Cotton, etc.	30 - 40 g / 20L water (4 - 6kg/ha)	Apply at $I-2$ weeks interval throughout the flowering and fruiting period.
Soil drench	3 – 6 kg/ha	Apply into the soil and then leach with irrigation.
Fertigation	5-10kg/ha	Use lower rates for smaller plants. Increase the rate as the plants size increases.

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

### Compatibility:

Easygro® Flower and Fruit is compatible with most agricultural remedies. Avoid lime sulphur, white oils and certain copper formulations.







Potassium deficiency



Iron deficiency



Copper deficiency



Molybdenum deficiency

Pack Sizes: 20gms, 250gms, 500gms & Ikg

