



GOODLUCK

(A PRODUCT FROM SPAIN)

Description: Goodluck is a biostimulant for Foliar and radical application formulated a long with plant source of amino acids, cytokinin and ATCA, . Goodluck activates plant mechanisms in a physiological - level. Its use biostimulates vegetative growth, side bud burst, flower and fruit mooring, photosyntate formation and also delay senescence.



ADVANTAGES

1. Goodluck stimulate plant physiological functions such as sprouting, flowering, pollination, fruit settling and fruit development.
2. Goodluck application stops apical growth and stimulate side shoots growth too.
3. It stimulate fruit growth and sizing, mainly in freshly fruits.
4. It stimulates and increases plant resistance against adverse conditions as drought stress, cold stress or cryptogamic attacks by the stimulation of glutathione production, an important natural antioxidant peptide.

FEATURES

01. Accelerates root and shoot development for rapid early-stage establishment.
02. Enhances cell division and elongation, resulting in stronger and more uniform plant growth.
03. Boosts chlorophyll production and photosynthesis for deep green, healthy foliage.
04. Improves nutrient absorption and metabolic efficiency, maximizing fertilizer use efficiency.
05. Promotes flowering, fruit set, and retention, reducing flower and fruit drop.
06. Increases fruit size, weight, and uniformity, improving overall market quality.
07. Enhances plant tolerance to abiotic stress such as heat, drought, salinity, and transplant shock.
08. Delays leaf senescence, maintaining active growth and photosynthetic capacity for longer periods.
09. Balances source-sink activity, ensuring efficient nutrient translocation to developing fruits.
10. Improves overall crop vigor, yield potential, and productivity throughout the crop cycle

Applications and Dosages

Foliar Applications

| Crops | Dosage(L/ 1000L/ Ha) | No of Treatment |
|----------------------------|----------------------|-----------------|
| Fruit - Trees & Others | | |
| Pear, Apple, Peach, Cherry | 0.2-0.3L | 2 - 4 |
| Avocado | 0.2-0.3L | 2 - 4 |
| VEGETABLES | | |
| Vegetables | 0.2-0.3L | 2 - 4 |
| FERTIGATION / DRENCH | | |
| Fertigation / Drench | 1L | 2 - 4 |

AVAILABLE PACKS

50 ml, 100 ml, 250 ml, 500 ml, 1 L, 5 L & 20L



+254792458379



bioorgltd@gmail.com



www.eabcl.co.ke