



ECOFLORIGEN™

BLOOM ENHANCER NUTRIENT

A unique Formulation with bloom boosting nutrients & bloom enhancers complemented with ATCA and folic acid for superior blooming, leading to improvement in yields and quality. Approved for Non-Organic crop uses. Labelled for use in Agriculture, Turf, Tree crops, Gardens, Hydroponics, etc.

BENEFITS OF ECOFLORIGEN

- Natural plant nutrient that improves flowering, fruit setting and fruit quality.
- Speciality formula with plant derived nutrients and bloom enhancers- gibberellin mimics, amino acids, vitamins and minerals derived from seaweeds and alfalfa.
- Complemented with ATCA (N Acetyl thiazolidine 4-carboxylic acid) and cell division-energy transfer cofactor—Folic acid to boost plant performance.
- Boosts photosynthesis and channels Carbs to buds for profuse flowering, improved fruit setting and fruit size.
- ATCA, a slow-release Cysteine donor supports bud development and prevents bud abortion.
- Folic acid act as energy transfer compound and improves cell division resulting in larger and denser bloom.
- Improves tolerance to heat, cold, drought and salinity for optimal crop performance.
- Combined benefits of nutrients, gibberellein mimics, ATCA and folic acid enhances flowering, fruiting, fruit size and yield.
- Ideal Soil nutrient for alkaline soils for remediation.

- Product pH 4.5-4.6 and Specific gravity: 1.35-1.40 (10.85 Lbs. / Gallon).

PRODUCT USE RECOMMENDATIONS

- Foliar use: 1-2 Qts. / Acre.
- Sprinkler & Drip use: 1-2 Qts. / Acre.
- Aerial use: 2-3 Qts. / Acre.
- Tree & High-Volume use: 3-4 Qts. / Acre.
- Low density crops: 0.5-1 Qt. / Acre
- Apply beginning pre-bloom through late bloom period.
- A total of 4-6 weekly applications recommended synchronized with blooming period.
- Can be applied with all nutrient and crop protection programs.
- Additional nutrition program may become necessary to support enhanced fruit setting.

Read label for additional details before use.

SIZES AVAILABLE

2.5 Gallons

NUTRIENT PROFILE

Nutrient	Content
Sp. Gy.	1.35-1.40
pH	4.5 - 4.6
Nitrogen	1%
Phosphorous	2%
Potassium	8%
NaCl	< 0.2%