



For Extraordinary Flowers

Manufactured through fermentation of plant materials, plant by-products and mined minerals, EcoBloom contains readily available macro nutrients in ideal proportions to boost the flowering ability of all the crops. In addition to Nitrogen, Phosphorous and Potassium, EcoBloom contains sufficient amounts of Calcium and Magnesium as well. EcoBloom also fortified with polyamines, amino acids, vitamins and plant hormones which are secreted during thermophilic microbial fermentation.

BENEFITS OF USING ECOBLOOM:

1. Promotes flower bud development
2. Increase the ratio of flowers: fruits
3. Improves the flower quality
4. Increase the aroma and essential oil content of the final product
5. Helps to build pest and disease resistant
6. No salt build up in the medium
7. Help to build up beneficial microbes in the root zone

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	2%
2% Water soluble organic Nitrogen	
Total Phosphorous (P ₂ O ₅).....	4%
Soluble Potassium (K ₂ O).....	5%
Sulfur (S).....	3%
Available Calcium (Ca).....	2%
Available Magnesium (Mg)	1%

HOW TO USE:

1. Two-three weeks before flowering: 5 ml of EcoBloom into 1 litre of water (4 tsp in one gallon) and apply as a drench every day if the plants are in soilless medium/hydroponics system. If the plants are in soil containing medium apply once in every other day. You can mix both EcoGrow and EcoBloom in the same container.

2. Visible flower buds – Finish: 8 ml of EcoBloom into 1 litre of water (6 tsp in one gallon) and apply as a drench or a spray in every day if the plants are in soilless or hydroponics medium. If the plants are in soil based medium apply as a drench once in every other day.

