

toll free (888) 646-6146 fax (410) 590-2135 web www.biobasics.biz

Sea Crop 16 Application Rates for Flowering Plants

Sea Crop 16 contains powerful natural growth enhancers, exotic micro-nutrients, and bio stimulants. The high concentration of these biological agents will potentiate the growth process of the plant, with specific advantage to its current stage of growth. Sea Crop 16 is very highly concentrated and comes from natural sources. It is non-toxic and poses no environmental hazards. Sea Crop 16 has many uses for the serious grower and used correctly it can help produce healthier, more vigorous plants, and higher yields.

Soil and Coco

- To each 1 liter of water add 1-2 ml of Sea Crop 16.
- Use this solution to water lawns and borders.
 Especially useful for pots, tubs, and hanging baskets.

Hydroponic Systems

- To 10 liters of tank volume add 5ml of Sea Crop 16.
- Stir thoroughly before circulating to plants.

Foliar Feeding

- To each 1 liter of water add 5 ml of Sea Crop 16.
- Shake mixture thoroughly and mist entire plant. Foliar feeding should ALWAYS be carried out in low light, early morning or late evening.

Seed Germination

- To 1 liter of lukewarm water add 20 ml of Sea Crop 16.
- Stir thoroughly. Soak seeds in this solution for 24 hours before germinating the usual way.

Cuttings (Clones)

- Stock plant (mother) should be sprayed or misted with Sea Crop 16 about two weeks before cuttings are to be taken. This will produce a flush of vigorous new shoot growth and provide plenty of material for cuttings.
- To 1 liter of lukewarm water add 5 ml Sea Crop 16.
- Mist stock plant thoroughly with this mixture. Apply when light levels are low, early morning is the best time.

Propagation Cubes

- Take an appropriate amount of lukewarm water.
- For each 1 liter add 5 ml Sea Crop 16.
- Allow cubes to soak in this solution until thoroughly saturated. Set aside to drain. Take cuttings in the usual way.

Misting Cuttings

- To 1 liter of lukewarm water add 5 ml Sea Crop 16.
- Mist cuttings thoroughly.