BioFlora® 1 - 2 - 1

FOR AGRICULTURE

5 Gallons (18.93 liters) • Net Weight 43.5 lb (19.69 kg)

GUARANTEED ANALYSIS:

DERIVATION

Derived from urea, phosphoric acid, potassium hydroxide and seaweed (Ascophyllum nodosum).

DENSITY:

8.70 lb per gallon 1.04 kg per liter

DIRECTIONS FOR USE:

This *plant food* product is compatible with nitrogen base fertilizers. Pretreat flower and vegetable beds with a mixture of 3 oz. in 1 gal. of water per 500 sq. ft. of area. After planting, apply same mixture as above.

KEEP AWAY FROM CHILDREN. NOT FOR HUMAN COMSUMPTION.

Note: Buyer assumes all risks of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label.

Manufactured and Guaranteed by: GLOBAL ORGANICS LLC, 16121 WEST EDDIE ALBERT WAY, GOODYEAR AZ 85338

PHONE: 623-932-1522 WEB: www.bioflora.com

APPLICATION RATES:

Mix 1 oz. with 1 gal. water.

Flowers; Annuals & Perennials: Foliar spray until mix runs off leaves. Repeat every two to three weeks.

Roses: Repeat above and drench root area. **Tomatoes & Vegetables**: Repeat Flowers.

Houseplants: Apply to potting soil every time plants are watered.

Fruit Trees: Apply foliar until mix runs off leaves at pre-bud, bloom, fruit set and then monthly until harvest.

Rhododendrons, Azaleas & Camellias: Foliar on the leaves **only** through summer. **Bulbs**: Soak seven hours in a mix 10 parts and 1 part **BioFlora® 1-2-1** before planting. Foliar on 10 day schedule.

STORAGE & HANDLING:

In case of accidental exposure, flush with water. Temporary staining of skin may occur. Product is non-hazardous. Store in a cool dry place out of direct sunlight. Protective gloves and eye protection recommended.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

DISCLAIMER: Not for use in organic crop production in California

DISCLAIMER: Product does not contain microorganisms

