## maxicrop®



Kelp Meal 1-0-2

NET WEIGHT 5 LBS.

#### Maxicrop, U.S.A., Inc.

Seaweed Products for Agriculture, Horticulture and Hydroponics

P.O. Box 964

ARLINGTON HEIGHTS, ILLINOIS 60006 • TELEPHONE (847) 956-8828 OR (800) 535-7964 • FAX: (847) 364-7374

### maxicrop®

#### Kelp Meal

#### **Directions**

#### House plants

Per six-inch pot, use one teaspoon bi-monthly.

#### Transplanting container plants

Mix one tablespoon per gallon size to soil or soil mix.

#### All flowers, shrubs, fruits and vegetables

#### New planting

Spread evenly one cup per 100 square feet when preparing beds. Till down about six to 12 inches, thoroughly water, let sit overnight before planting.

#### **Established plants**

Side dress one cup per 100 square feet. Carefully work into soil and around plants. Thoroughly water.

#### Trees

Use one-half pound per inch diameter of tree trunk (i.e. four-inch trunk, use two pounds of kelp meal). Broadcast around drip line area of the tree.

#### **Guaranteed Analysis:**

1.0% Water Soluble Nitrogen Soluble Potash (K20) ...... 2%

Derived from: Kelp (Ascophyllum Nodosum)

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

Distributed by:

Maxicrop USA Inc.

P.O. Box 964 Arlington Heights, IL 60006 www.maxicrop.com

F002387





## **MAXICROP**

# KELP MEAL 1-0-2

# **GUARANTEED ANALYSIS**

Derived from: Kelp Meal

(Ascophyllum nodosum seaweed)

To use, spread around the base of plants, shrubs and flowers. Kelp Meal can be utilized as a potting plant medium or mixed directly into the soil.

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

NET WEIGHT 55 I BS (25Kg)

NET WEIGHT 55 LBS. (25Kg)

Maxicrop USA, Inc. P.O. BOX 964

Arlington Heights, IL 60006