

# A BioPro Supplement

## Benefits of Use:

- Encourages rootingPromotes plant vitality
- Helps improve stress tolerance
- · Effective on all turf and plants
- Affordable and easy to use
- · Compatible with growth regulators

## **Problem Conditions Improved**

- Shallow or poorly developed root systems
- · Weak or thin areas in turf
- Landscapes prone to environmental stresses including temperature extremes and drought.

SeaXtra Nutritional Supplement (1-0-3) provides nutrients from urea, potassium acetate and kelp derived from the highest quality Ascophyllum nodosum.

When applied to plants, the components in SeaXtra have been known to encourage rooting and help improve stress tolerance. These benefits are particularly advantageous for new plantings and to promote the vitality of existing plants.



Model #57331 1 US Quart 32 Fl Oz. (.95 Liters) • Net Wt. 2.25 lbs. (1.02 kg)

## **Application Instructions:**

SeaXtra Nutritional Supplement (1-0-3) can be applied through fertigation, foliar or conventional spray. It may be applied alone or tank mixed with other products. Shake well before using.

#### Turf:

Initial Application: Apply 0.8 oz of SeaXtra per 1,000 sq. ft (2 pints per acre).

Monthly Application: Following the initial application apply 0.4 oz of SeaXtra per 1,000 sq. ft. (1 pint per acre). To maximize performance maintenance rates may be split in weekly or bi-weekly applications. Note: SeaXtra is best applied as a foliar spray in the late afternoon or early morning with leaves being allowed to dry.

Transplanting Trees, Shrubs and Ornamentals:
Add 1 fl. oz. of SeaXtra per 3 gallons of transplant solution.

#### Landscape Maintenance:

Mix 1 fl oz. of SeaXtra per three gallons of water and apply through fertigation, soil drench, foliar spray or root injection. Apply every 2 to 4 weeks or as needed

### Compatibility:

SeaXtra is compatible with most commonly used turf and ornamental products. A standard "jar test" is always recommended to confirm compatibility.

# Handling and Storage:

Store between 40°-120° F. Avoid direct heat or fire. Decomposition may occur at high temperatures. Avoid freezing, Keep out of reach of children.

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html F002182

# 

#### Derived From:

Kelp (Ascophyllum nodosum), Urea, and Potassium Acetate

## **Physical Characteristics:**

9.0 lbs./gal. @ 68°F (0.09 lbs. N/gal and 0.27 lbs. K.O/gal.)

Information about the components of this lot of fertilizer may be obtained by writing to BioPro Technologies, LLC, 4060 SE 45th Court, Ocala. FL 34480



4060 SE 45th Court • Ocala, FL 34480 • 352-390-6502

www. Bio Pro Technologies. com

R2018011