KELPGROW®



0.1 - 0.5 - 1.0







Guaranteed analysis

Total nitrogen (N) 0.1% 0.04% Water Soluble Nitrogen 0.06% Water Insoluble Nitrogen Available phosphate (P_2O_5) 0.5% Soluble Potash (K_2O) 1.0%

Derived From Macrocystis Integrifolia

- Kelpgrow is a foliar feed to aid plant growth and crop yields
- Kelpgrow is manufactured with a low temperature, non caustic process for minimal alteration of natural constituents
- Kelpgrow is supplementary to sound fertilizing practice
- Kelpgrow is obtained from fresh seaweed harvested in the pristine waters of British Columbia

Net content: 10 Lt. (2.5 gal) Net weight: 10.6 Kg. (23.3 lbs)

Compatibility Kelpgrow is compatible with most pest protection products and fertilizers. Kelpgrow should be added

last, with agitation, to the mix tank containing other fully diluted chemicals. Test compatibility of the intended tank mixture with a standard jar test before use. SIZE: Passes No. 120 sieve (125 µ)

Handling and storage

Store Kelpgrow in its original package in a dry cool place. Keep the package closed separate from food products. Protect from direct sunlight and do not expose to high temperatures. Keeping it dry and cool, it retains its physical, chemical and biological characteristics for at least 2 years under normal storage conditions and package.

Conditions of sale

The directions for use of Kelpgrow are believed to be adequate and should be followed carefully. However, due the different soil and weather conditions, it is impossible to eliminate all risks involved with the use of the product and crop injury or ineffectiveness is always possible. There are no warranties, expressed or implied, which extend the statements made in this label. No

agent or distributor is authorized to make any warranties beyond these contained herein. Sellers obligation is limited to the replacement for the quantity of defective material only. Neither the

seller nor manufacturer shall be liable for any damages directly or consequently arising from the use of Kelpgrow

BUYER ASSUMES ALL RESPONSIBILITY FOR USE, STORAGE, HANDLING AND DISPOSAL OF THIS PRODUCT WHEN NOT IN ACCORDANCE WITH LABEL DIRECTIONS.

Caution

Distributed by

Batch #

Use By:

Keep out of reach of children. This product is not for human consumption. Avoid contact with eyes.

Guaranteed and manufactured in Canada by

Canada, Tel. +1.604.3388830 www.marinebioprocessing.com e-mail info@marinebioprocessing.com

Certified Organic to USDA Standards by Oregon Tilth

West Coast Marine Bio-Processing Corp. - #505 1288 Alberni street, Vancouver (BC), V6E 4N5

Eggplants, Melons, Watermelons, Canteloupe Cucumbers, Peppers, Carrots, Squash, Wartermelons Potatoes, Sweet potatoes, Yams

includina

Cauliflower, Cabbage, Lettuce,

Strawberry, Blueberries, Cane- &

Broccoli, Brussel Sprouts.

but not

Crops.

limited to

Tomato, Onions

Trailing-berries

Beans, Peas

Cotton

Apple, Pear, Peach, Apricot,

Canola, Cereals, Corn, Maize

Walnuts, Almonds, Hazelnuts,

Cherry, Citrus, Avocado

Grapes (table & wine)

Pistachios, Pecans

Groundnuts, Peanuts,

1 qt./25 gal. 1 at./Ac. 1 at./Ac. 1 gt./100 gal. 2 qt./Ac

1 gt./100 gal

1 gt./100 gal.

1 at./100 gal.

1gt./100 gal.

1 qt./Ac

1 qt./Ac.

1 qt./Ac

1 gt./100 gal

1 at./Ac

1 gt./Ac

General use and recommendations

Spray mixture directly onto foliage until dripping.

Application

1 qt./25 gal.

1 at./Ac.

1 qt./25 gal.

1 gt./Ac

SHAKE WELL BEFORE USING

trees, turf and landscaping areas, flower beds and shrubs.

www.marinebioprocessing.com/application guidelines.html

1 at./Ac.

1 qt./Ac

Spray 3 weeks after emergence Spray once 2 weeks later

after each picking Dip seed potatoes for 5 min, before planting

Kelpgrow can be applied to all agricultural and horticultural crops, to fruit

Dilute 1 unit of Kelpgrow in 250 units of water or as suggested at:

Suggested application rates and directions for use

Spray at start of growth and repeat every 2 weeks Soak seedling trays before planting Spray after first leaf and repeat twice every 2 weeks

Soak soil around new planting

Spray 3 weeks after emergence

Soak soil around new planting

Dip seeds in the solution before sowing.

Spray once between 4 and 6 leaf stage

Directions for use

Soak seedling travs before planting Spray at 4 leaf and repeat every 2 weeks Soak runner roots before transplanting into field

Spray at 3 to 4 leaf and repeat twice every 2 weeks; then within 2 days

Spray at 3rd trifoliate and repeat twice every 2 weeks until bloom Spray at pre-bloom and repeat every 2/3 weeks at least 3 times Spray after full bloom and repeat every 2 weeks

Spray 2 weeks after emergence and at 2 weeks interval

Spray at bud-break and repeat twice at 2 weeks intervals

Spray at 2-3 weeks after germination and repeat 3 weeks later

Turf (golf courses), Lawns Nursery

1-2 gt./Ac. 1 gt./25 gal.

Spray monthly or as needed. During Stress periods or when needing root growth use 2qt/ac rate Water trays or pots in spring and repeat 3 weeks before transplant

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