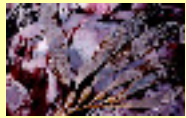


## THE SUPERIOR CHOICE OF KELP

Why Kelpgrow is the superior choice of kelp

**SEAWEED SPECIES**

**Macrocyctis** is the fastest growing plant in the ocean with a growth rate up to 2 ft.

per day and a total length up to 100 feet. The kelp is hand harvested in the cold, pristine waters of British Columbia by a band of local natives, with no impact to the environment.

**MANUFACTURING PROCESS**

**KELPGROW** is produced with a **mechanical manufacturing process** at ambient temperature, which is the only way to maintain 100% integrity of the ingredients naturally contained in the live kelp.

**ACTIVE INGREDIENTS**

**KELPGROW** has a superior balance of plant growth regulators and nutrients.

**KELPGROW** is particularly rich in auxins, which regulate cell elongation and mainly stimulate adventitious rooting and induce apical dominance.

West Coast Marine Bio Processing Corp.  
#300 - 1497 Marine Drive  
West Vancouver (BC) - V7t 1B8 - Canada  
Phone: 604-338-8830 Fax: 604-608-5547  
E-mail: info@marinebioprocessing.com

# Kelpgrow®

## LIQUID SEAWEED CONCENTRATE

- ORGANIC CERTIFIED -



## USE KELPGROW ON YOUR CROPS

**SOME SUCCESSFUL APPLICATIONS**

- **GRAPES:** +25% yield, higher brix level
- **BEANS:** +47% yield, reduced incidence of mosaic virus damage
- **TOMATOES:** +31% yield, larger size and better quality of fruits
- **PEACHES:** +33% yield, higher brix level

For many more examples, visit our website

[www.marinebioprocessing.com](http://www.marinebioprocessing.com)

## THE FASTEST GROWING PLANT IN THE OCEAN



*Macrocyctis (giant kelp)*

## DISCOVER HOW IT CAN HELP TO INCREASE THE QUALITY AND YIELD OF YOUR CROPS...

## Who should use it

All professional growers will experience benefits from the use of **KELPGROW**, which has proven effective in almost all types of applications.

- **Horticulture**
- **Fruit trees**
- **Grapes and wineries**
- **Grain and cereals**
- **Turf and golf courses**
- **Flowers and ornamental trees**
- **Home and gardening**
- **Hydroponics**



## Why you should use it

The **100% natural ingredients** contained in **KELPGROW** will promote the functions and structural integrity of the plants, giving the following results:

- **Increased crop yields**
- **Higher quality and longer shelf life of produce**
- **Resistance to stress, frost and adverse weather conditions**
- **Resistance to pests and diseases**



## How you should use it

**KELPGROW** is water-soluble and is suitable for use in conventional liquid foliar and irrigation water applications.

- **Foliar Applications:** Dilute **KELPGROW** at a dilution rate of 1:250 and spray solution. For best results, apply in early morning or late evening; do not spray just before or after rainfall.
- **Seed Treatment:** To apply as a seed treatment prior to planting, use **KELPGROW** at a rate of 5 milliliters per 1 liters of water (1 tsp per quarter of water) or apply directly to the seedbed.
- **Rooting/Transplant Solution:** Use **KELPGROW** at the rate of 10 milliliter per 1 liter of water (2 tsp per quarter of water); to use at the time of transplanting, dip roots in solution.

