BíoFert®

RapiGro

INTRODUCTION

Whether for human consumption or to feed for our commercial crops, here in North America, kelp (seaweed) is called "The Food of the Future". Kelp is grown in cold waters on rocky shores. In coastal farming, the role of kelp in agriculture can be traced back thousands of years and it has been proven that kelp is the most effective additive next to quality fertilizer. World's best kelp for agricultural needs is the one that grows in the cold Canadian waters of the Atlantic Ocean, *Ascophyllum nodosum*. Every kelp/seaweed is not of the same, and similarly all *Ascophyllum nodosum* is also not the same. **BioFert's RapiGro 0-0-3** is an organic and natural formulation extracted from Acadian[®] seaweed (kelp) using a unique fermentation process. It contains a wide range of naturally occurring minerals which boost vegetative and reproductive growth in all plants and cuttings/seedlings in particular.

| NUTRIENTS | Value | SIZES | SKU |
|-----------------------------------|--------|--------|-----------|
| Soluble Potash (K ₂ O) | 3.00 % | 20 L | BF1891946 |
| | | 500 L | BF1891947 |
| | | 1000 L | BF1891942 |

| PRODUCT CHARACTERISTICS | | | |
|-------------------------|--------|------------------|--|
| Appearance | pН | Specific Gravity | |
| black liquid | 8 - 10 | 1.11 g/mL | |

DIRECTIONS FOR USE

Stir or shake well before use. RapiGro can be used at any stage; however, its use is not recommended during flowering as it may cause staining especially in annual bedding plants. RapiGro is not standalone fertilizer and should be used along with a regular fertilizer program.

APPLICATION RATES

Foliar: Use 2 - 4 L/acre. For shrubs, bushes, and vines, use 2 L/acre. For fruit trees & orchards use 4 L/acre.

Drench: For soil/plugs/cuttings, use in nursery @ 1:100 - 200 (5-10 mL/L).

BENEFITS

- Provides an instant energy boost during vital stages of early root development, flowering, and fruiting in all crops.
- Helps plants deal with any kind of abiotic stress, accelerates growth, increases fruiting and flowering, provides resistance to disease, insects, and frost.





TerraLínk