

100% NATURAL ROOT PROMOTER & SOIL AMENDMENT

- 60:1 Kelp to Humic Acid Ratio
- Adds Organic Matter
- Contains 21 L-Amino Acids
- Promotes Vigorus Root Growth
- For Seeding & Overseeding



GUARANTEED ANALYSIS:

Total Nitrogen (N) 1% Other Water Soluble Organic Nitrogen Soluble Potash (K)1% Derived From: Kelp (Ascophyllum nodosum), Potassium Humate, Gibberellic Acid, Fish Hydrolylsate, Plant Extracts, Simple and Complex Sugars and Iron Glucoheptonate.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

7% Humic	Acid (derived from Leonardite)
10%	Cellulose Fiber
0.1%	Kelp Extract
2%	Carbohydrates
0.0025%	Natural Wetting Agent
1.2%	Lignin
3%	Mono / Disaccharide
	Ash Content
13.17 mg/lb	
0.001%	Gibberellic Acid
	Natural Rooting Substance
4.45%	

Manufactured For:

Fernland Agencies

A Growing Advant

Fernland Agencies Pty Ltd ABN 89 144 613 936

31 - 35 Paulger Flat Road, Yandina QLD 4561 PO Box 5054, Sunshine Coast MC QLD 4560

Ph: 07 5454 8800 Fax:07 5472 8483 Email: sales@fernland.com.au

Net Contents: 10 Liter (11.9 Kg) 1110 Liter (130 Kg) 200 Liter (238 Kg)



Horticultural and Agricultural Applications			
Application	Rate	Frequency/ Notes	
Seeding	Drench: 16 ml per liter water	Drench seed trays or plug trays until thoroughly soaked at time of seeding	
	Seed Soak: 360 ml per 50 kg of seeds	Spray directly on seed prior to sowing	
Sizing-Up & Transplanting	15-30 ml per liter water	Drench plant trays, liners or pots before or after planting	
Field Transplants of Plugs	Mix 250 ml per 100 liters water	Apply at time of transplant by soaking before planting or drenching root ball after planting.	
Bare Root or Containerized Trees, Woody Vines, & Berries	Mix 250-500 ml per 100 liters water	Apply at time of transplant by soaking before planting or drenching root ball after planting.	
Vegetables and Freshly Grown Herbs	Mix 16-30 ml per liter water	Apply at time of transplant. Reapply every 14-28 days	
Tissue Culture	50 ml per 40 L water	Drench plug trays until thoroughly soaked	

For All Types of Greenhouse & Nursery Crops			
Application:	Rate	Frequency / Notes	
Plant Maintenance:	250 ml per 100 L water	Drench monthly	
Stress Recovery	16 ml per liter water	Apply every 2 weeks	

Stress Recovery

16 ml per liter water

Neutralize Salts,
Repair Phytotoxicity
Damage

Apply every 2 weeks
until visible response

Apply every two weeks
for 2 applications

Cuttings - For All Types of Herbaceous, Softwood, Semi-Hardwood, & Hardwood Cuttings

Application Method:	Rate	Frequency / Notes
Drench Rate:	Mix 16-32 ml per liter water	Drench trays after sticking. Repeat in 5-7 days for two applications.
Dip Rate:	For a 1:30 ratio, mix 16 ml per L water	Dip basal end of cuttings, individually or in bunches, for 5-10 seconds

Another quality product from: Growth Products, Ltd.

80 Lafayette Ave., White Plains, NY 10603 USA
Questions? Call (800) 648-7626
www.growthproducts.com • questions@growthproducts.com

Turf Applications			
Application	Rate Per 100 Sq Meters	Frequency/ Notes	
Greens & Tees	88 milliliters	Apply every 14 days throughout growing season	
Fairways	118 milliliters	Apply monthly throughout growing season	
Sports Turf	118 milliliters	Apply monthly throughout growing season	
New Seeding & Overseeding	88 milliliters	Apply at time of seeding and then every 14 days for 4 applications	
Sod Installation	118 milliliters	Apply at time of sod installation and then every 6-weeks throughout growing season	
Lawn Care	118 milliliters	Apply monthly throughout growing season	

Turf Applications Per 100 Sq. Meters				
Variety	Normal Maintenance	Sandy Soils	Clay Soils	Newly Seeded
Cool Season	89 milliliters	148 ml	148 ml	118 ml
Warm Season & Transitional	118 milliliters	1 <i>77</i> ml	1 <i>77</i> ml	148 ml

Trees, Shrubs & Ornamentals:		
Foliar Spray:	709 milliliters in 400 liters water of water. Thoroughly spray to point of run-off.	
Root	Maintenance: 1 liter of Essential per 400 liters of water. Inject over 300 sm² area.	
Injection:	Corrective: 2 liters of Essential per 400 liters of water. Inject over 300 sm² area.	
Soil Drench:	88 - 147 milliliters per 4 liters of water. Thoroughly drench soil around area.	

Hydroponics Applications			
Application	Rate	Frequency/ Notes	
Hydroponics, Constant Feed, Ebb and Flood	Charging: 240 ml per 550 L water	Run through system	
	Recharging Rate: 85 ml per 550 L water	Replenish every time water is added	

CAUTION: Keep out of reach of children. In case of contact with eyes, flush with copious amounts of water. Contact a physician. Do not take internally.

Condition of Sale and Warranty: Growth Products, Ltd warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label only when used in accordance with label directions under normal conditions of use. Handling, storage and use of the product by Buyer or User are beyond the control of Growth Products and Seller. Risks such as crop injury or other unintended consequences resulting from, but not limited to, weather or soil conditions, presence of other materials, disease, pests, drift to other crops or property, or failure to follow label directions will be assumed by Buyer or User. IN NO CASE WILL GROWTH PRODUCTS, LTD OR SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT



100% NATURAL BIOSTIMULANT & SOIL AMENDMENT



ESSENTIAL PLUS®

Essential Has All Organics In One Product

- Soil Conditioner
- Root Stimulator
- Reduces Salts
- Improves Cation Excharge
- Eliminates Transplant Shock
- Sucess After Sucess

Over the past decade, customers have used Essential Plus in a broad variety of applications, on hundreds of different plant materials and in some very unusual situations -- all with astonishing results. From turf grass to hydroponics, and from the transplanting of dawn redwoods to the reclamation of natural sea grass, Essential has effectiveness with its proven success after success.











