

Shake Well Before Using • Do Not Store Dilutions • Cannot Burn Plants Completely Non-Toxic and Environmentally Friendly

Description: This organic plant biostimulant is made from fresh Ecklonia Kelp. The cells of the fresh kelp are burst using mechanical pressure to release and concentrate the organice plant growth compounds present in the fresh kelp.

Method of Use: For use on vegetables, plants, shrubs, turf, roses and trees. Dilute the kelp biostimulant and apply either directly to the soil, around the plant stem or spray on the leaf surface. Use as follows:

Soil Soak: 1:200 Dilution. 1 Tablespoon per gallon and apply 1/2 cupful of dilution for seedlings or 1 cupful for mature plants. Use 1 quart of dilution for shrubs and trees. Repeat after 6 weeks.

OR

Leaf Spray: 1:500 Dilution. 1 1/2 teaspoons per gallon and spray monthly, starting at seedlings stage to maturity.

Combination of the above programs: Starting with a soil soak, follwed by 6 weeks later with monthly leaf spray applications.

Guaranteed analysis:	
Total Nitrogen (N)	0.1%
0.1% Ammoniacal Nitrogen	
Available Phosphoric Acid (P205)	0.1%
Soluble Potash (K ₂ 0)	0.1%
Ingredients: Keln	





