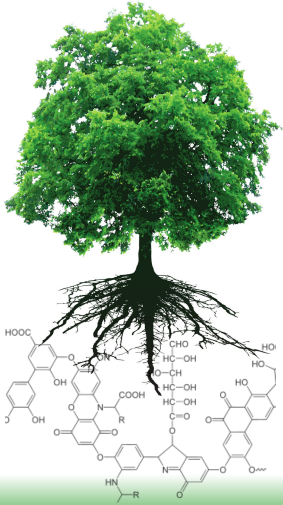
Solv-Stimulant Soluble Seaweed Extract & Humate Powder

Non Plant Food Ingredients	
100% Soluble Humic Acid Powder	50%
100% Soluble Seaweed Extract Powder	50%



Solu-StimulantTM supports soil environments which improve nutrient uptake of all plants and helps reduce fertilizer inputs. It aids plants in tolerating environmental stress factors such as heat, drought, frost, insect and disease pressures.

Solu-StimulantTM is a 100% natural water soluble blend of Solu-KelpTM Soluble Seaweed Powder and Solu-MateTM Humic Acid Powder. It will not clog spray equipment or irrigation systems with proper mixing practices.

The natural plant growth compounds contained in **Solu-Stimulant**TM include 16 trace minerals. cytokinins, gibberellins, and auxins. These substances have a direct benefit in rooting, mineral chelation and resiliency in coping with overall stressful conditions.

General Guidelines: Solu-Stimulant may be reconstituted by mixing one pound of powder into 1 ½ gallon of water. Solu-Stimulant is always further diluted with water to the appropriate concentration. Mix 1 ½ gallon of reconstituted powder with water sufficient to cover one acre. Powder may be added directly to 100 gallons of water if sufficient agitation can be assured. Agitate until powder had been dissolved.

Make repeat applications at least 10 days apart and generally not exceed 60 ounces of soluble powder per acre a season. Frequent, low dose applications are generally more beneficial than single high dose treatments.

Turf: Apply 16 to 24 oz. of powder diluted in water per acre.

Trees: Tank mix one pound of powder per 100 gallons of fertilizer. Soil drench or inject, following the recommended rates of the fertilizer.

Greenhouse/Irrigation: Inject at a dilution rate of 200:1. Apply every 3-4 weeks.

Vegetables/Fruit: Apply 16 to 24 oz. of powder diluted in water per acre.

Compost Tea Ingredient: Add 1 1/2 pounds per 100 gallons at beginning of brew cycle. An additional 1/2 to 1 pound may be added after dilution and applied to one acre.

Storage: Solu-Kelp has a shelf life of four years when kept from extreme temperatures. Avoid freezing and direct sunlight, Close the bag tightly to avoid introduction of moisture. Only mix what will be used in one dáy.

Take Note: Eliminating all risks associated with the use of this product is not possible. Plant injury, ineffectiveness, or other unexpected results may occur due to factors beyond the control of Compostwerks LLC. The buyer exclusively assumes all such risks.

Disclaimer: Compostwerks LLC claims that this product conforms to the description on this label and is suited for the usages as outlined. Under no circumstances will Compostwerks LLC or its agents be held liable for any damages resulting from the use or handling of this product.

Keep out of the reach of children