KelPlant® 1-0-1 contains 75% North Atlantic Ascophyllum Nodosum Seaweed Extract (SWE) plus 20% Humic and Fulvic Acids. The naturally synergistic nutrient combination of KelPlant® actively functions within both the plant and soil.

KelPlant® 1-0-1 provides added stress tolerance and root enhancement while increasing microbial activity.

KelPlant® 1-0-1 improves crop flavor as a result to increased BRIX (crude sucrose) levels within the crops. Increased marketability.

The Humic and Fulvic Acids within KelPlant® 1-0-1 release tied-up nutrients and make them available to the plant.

In addition, research has shown that North Atlantic SeaWeed Extract and Humic Acid are excellent forms of Cytokinin that promote root mass, blossom creation and increased shoot growth.

**Recommended Application Rates:**
1 to 2 pints per acre. [1/2 to 1 quart / acre]

**Starter- “Pop Up” or 2X2 Fertilizer:**
Add 1-2 pints of KelPlant® per acre with liquid NPK fertilizer solution and mix well. Apply this mixture in accordance with standard NPK fertilizer practices.

**Transplant Solution with High Phosphorous Fertilizer:**
Apply with high phosphorous starter fertilizer at a rate of 1-2 pints per Acre. Apply this mixture in accordance with standard NPK fertilizer practices.

**Sidedress Rate: Leafy Vegetables:**
Apply 1-2 pints per Acre in NPK solutions and mix well. Apply this mixture in accordance with the standard NPK fertilizer practices. Repeat every two weeks. See supplemental Agricultural Use label for crop specific rates & timing.

**Foliar KelPlant® Application:**
Apply 1-2 pints of KelPlant® with 40 gallons or more of water per Acre.

**Trickle Rates:** See Supplemental Agricultural Use Label.

$6.00/ Acre investment at the normal rate of 1 pint per acre.