AGE OLD KELP (.3 - .25 - .15)

Age Old Liquid Kelp is the original soil and plant bio-stimulant. Apply as a soil drench to build soil tilth and restore biological life to damaged soils. Use as a foliar spray to improve nutrient uptake, provide needed micronutrients and combat a wide range of environmental stresses.

GENERAL DIRECTIONS

Age Old Liquid Kelp may be used in both leaf feed and soil drench applications. It is a concentrated product and must be diluted with water prior to use. Soak seeds for higher germination rates. Soak roots for greater root mass and less transplant shock.

ROOT DIPPING AND SEED TREATMENT: Add 2 oz. of Age Old Kelp to 2 gallons of water. Soak bare roots overnight. Before planting, dip, drench, or lightly spray seeds. Allow to dry before planting. Treatment increases storage life & germination of seed & bulb.

INDOOR PLANTS AND FOLIAGE: Add 1 teaspoon of Age Old Kelp to 1 gallon of water. Apply with each watering.

TROPICALS AND VEGETABLES: Add 2 oz. of Age Old Kelp per gallon of water. Spray weekly.

VINES, TREES, AND BERRIES: Use 1/2 oz. of Age Old Kelp with enough water to cover on large trees. Apply when buds form, at 75% of full bloom, during early stages of fruit set and prior to ripening. Combine with Age Old Ornamental Transplant Soil & Root Inoculant to improve root growth and transplant shock.

LAWNS AND GRASSES: Dilute 16 oz. of Age Old Kelp in 10 gallons of water. Will cover approximately 1/2 acre.

GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N)..................... 0.30%
0.03% Water Soluble Nitrogen
Available Phosphate (P₂O₅)...... 0.25%
Soluble Potash (K₂O)............... 0.15%

Derived from: Norwegian Sea Kelp (Ascophyllum Nodosum)