



AGE OLD BLOOM (5-10-5)

Age Old Liquid Bloom is an odorless formula that supplies plants with a fast-acting, natural source of nutrients high in phosphorus. It encourages early growth, greater flowering and better fruit set for all indoor and outdoor plants, trees and shrubs.

GENERAL DIRECTIONS

Age Old Liquid Bloom 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: Add 1 to 2 oz. of Age Old Bloom to 1 gallon of water. Dip roots in solution.

TRANSPLANTING: Add 2 to 4 oz. of Age Old Bloom to 1 gallon of water. Soak soil with solution around base of plant immediately after setting into soil. Use 1 to 2 cups of solution for small plants, such as tomatoes. Use 1 pint to a quart for larger plants.

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

VEGETABLES, FLOWERS, AND TROPICALS: Add 1 to 2 tablespoons of Age Old Bloom to 1 gallon of water. Apply directly to soil around plants or spray leaves. Apply every 2 to 3 weeks.

VINES, TREES, AND BERRIES: Add 2 to 4 oz. of Age Old Bloom to 1 gallon of water. Apply directly to leaves 3 weeks prior to bloom and then every 2 to 3 weeks.

Hydroponic Directions

Age Old Liquid Bloom may be used as a supplement to Age Old Liquid Soil or any other solution used in hydroponic and Nutrient Film Technique (NFT) systems. As a general rule, the ideal level for optimum growth from a balanced formula is 400 to 600 ppm. Consult your local hydroponic store or published literature for recommended levels for the crop you are growing. The chart below provides general guidelines for indoor gardening.

ACTUAL NUTRIENT CONTENT PER GALLON OF WATER		
AGE OLD BLOOM 5-10-5		
Amount	E.C.	ppm
One Teaspoon (5ml)	0.3	150
Two Teaspoons (10 ml)	0.66	330
One Tablespoon (15 ml)	1.33	665
One Ounce (30 ml)	2.51	1255

GUARANTEED MINIMUM ANALYSIS	
TOTAL NITROGEN (N).....	5%
1.0% Water Soluble Organic Nitrogen	
4.0%Water Insoluble Nitrogen	
AVAILABLE PHOSPHATE (P ₂ O ₅).....	10%
SOLUBLE POTASH (K ₂ O).....	5%
MICRONUTRIENTS EXPRESSED AS ELEMENTS	
Boron (B).....	0.02%
Copper (Cu).....	0.05%
Iron (FE).....	0.10%
Manganese (MN).....	0.05%
Molybdenum (MO).....	0.0005%
Zinc (ZN).....	0.05%
Primary nutrients derived from: Fish solubles, feather meal & Colloidal Phosphates. Micronutrients derived from: Seaweed extracts, Borax, and complex sugars of Glucosheptonate of Copper, Manganese, Molybdenum and Zinc.	