



## AGE OLD IN FULL-BLOOM (5-10-5 with 1% Calcium)

Age Old In Full-Bloom is a natural, fast-acting, high phosphorous combination. Dry Bloom will encourage early growth, better fruit set, increase germination rates, help flower and bud formation and will overcome stress caused by natural or chemical damage. Dry Bloom is designed and blended to build and sustain the beneficial soil micro-organism population that is necessary for healthy and robust plant growth.

### GENERAL DIRECTIONS

**SEED GERMINATION AND TRANSPLANT:** Add to soil mixes at a rate of 1/2 pound per cubic foot or 1 tablespoon per gallon pot.

**SOIL PREPARATION AND ROW TRANSPLANT:** Apply 2 to 3 pounds per 100 square feet. Work into soil.

**GARDEN FIELDS:** For Transplants, apply at a rate of 1 to 3 pounds per 100 feet or 1 ounce (2 tablespoons) per plant. For soils with low phosphorous, spread 5 to 10 pounds per 100 square feet and work into top 3 to 6 inches of soil.

**ADDITIONAL TREATMENTS:** Following germination and the formation of 4 true leaves, foliar feed with Age Old Liquid Bloom every 7 to 10 days through bloom and fruit set. For fruit filling stages, foliar feed with Age Old Liquid Grow.

#### GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N).....	5%
5% Water Insoluble Nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ).....	10%
Soluble Potash (K <sub>2</sub> O).....	5%
Calcium (Ca) .....	1%

Derived from: Volcanic Rock Dust, Meat & Bone Meal, Composted Poultry Manure, Blood Meal, Bone Meal, Humic Acid