



AGGRAND®

Natural Fertilizer 4-3-3

Proven Performance through Natural & Organic Ingredients

Product Description

AGGRAND Natural Fertilizer 4-3-3 is a multipurpose liquid concentrate formulated to promote vigorous growth, increased root development and improved stress and disease tolerance on flowers, vegetables, fruits, shrubs, trees, field crops and houseplants. In addition to stimulating microbial activity in the soil, it provides nitrogen (N), phosphorus (P) and potassium (K) in a ratio of 4-3-3. AGGRAND Natural Fertilizer is the ideal product for those seeking a natural fertilizer that demonstrates superior results.

All-Natural Sea Kelp

AGGRAND Natural Fertilizer uses kelp concentrate from the icy waters of the North Atlantic Ocean. Kelp accumulates high levels of potassium. When used as a fertilizer, it increases plant health by enhancing plants' tolerance for heat, drought and cold.

Product Description

AGGRAND Natural Fertilizer is made from high-quality fish emulsions derived from oceangoing fish that feed on mineral-rich plankton. Emulsions produced from these fish provide nitrogen, phosphorus, potassium, 10 essential micronutrients and numerous vitamins and amino acids. This fish emulsion represents the primary source of nitrogen in AGGRAND Natural Fertilizer.

- Multi-purpose – excellent results on flowers, fruits, vegetables, trees, crops and houseplants
- Formulated for foliar feed or soil application
- Promotes enhanced plant vigor, contributing to disease and stress resistance
- Convenient liquid concentrate
- Can be mixed with other AGGRAND products for easy application

Balanced Formula

While fish emulsions and kelp provide the basis for AGGRAND Natural Fertilizer, additional ingredients are added to achieve a balanced analysis.

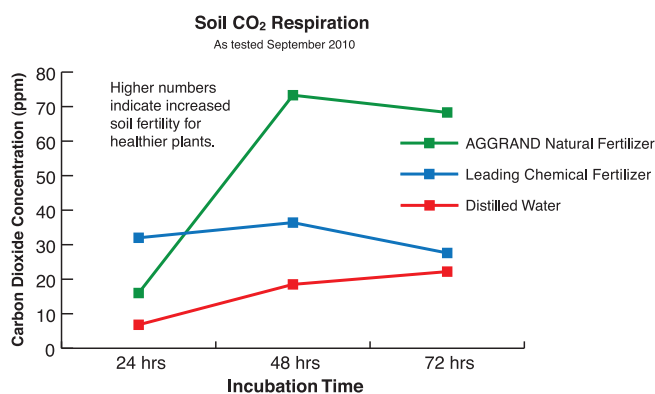
- Sulfate of Potash - Extremely fine-grade natural mineral derived from the Great Salt Lake increases potassium levels
- Bloodmeal - Boosts availability of nitrogen in slow release form to provide this vital nutrient as the plant requires it
- Natural Wintergreen Oil - Improves scent of AGGRAND Natural Fertilizer

Increased Microbial Activity

AGGRAND Natural Fertilizer increases bacterial activity in soil, leading to stronger, healthier plants. Aerobic microorganisms, such as bacteria, fungi and protozoa, feed on carbon sources, causing a process known as mineralization. Mineralization produces plant-available nitrogen and phosphorus that helps plants grow and develop.

The amount of bacterial activity in soil is determined by measuring the carbon dioxide (CO₂) produced by microorganisms. Higher levels indicate more bacterial activity, hence more potential nitrogen and phosphorus available to plants.

Although chemical-based fertilizers have high nitrogen, phosphorus and potassium levels, plant-use efficiency can be very low. In addition, they are often high in soluble salts that are toxic to soil bacteria and help create compaction and nitrification conditions, resulting in plant stress. Research shows soil treated with AGGRAND Natural Fertilizer demonstrates increased CO₂ levels compared to a leading chemical fertilizer, meaning increased microbial activity for healthier plants (see graph).



APPLICATIONS

AGGRAND Natural Fertilizer 4-3-3 is recommended for, but not limited to, the following crops:

- Apples
- Beans
- Bedding Plants
- Berries
- Cabbage
- Citrus Fruits
- Corn
- Cotton
- Cucumbers
- Ornamental Trees
- Field Tomatoes
- Garlic
- Golf Courses
- Greenhouse Tomatoes
- Hay and Pasture Fields
- Herbs
- Potatoes
- Rice (Wetland)
- Wheat and Small Grains

Application rates vary according to plant/crop type, soil condition and weather conditions. Consult the AGGRAND Crop Guide (G2793) or www.aggrand.com for additional application information.

AGGRAND products and Dealership information are available from your local full-service AGGRAND Dealer.

AGGRAND®