# AGGRAND®

### **FISH**Emulsion-Based Fertilizers

## FISH Hydrolysate-Based Fertilizers

The fish in fish-based natural fertilizers is generally obtained in one of two forms: condensed fish solubles (CFS) or enzymatically digested fish (EDF).

CFS-based ingredients, or emulsions, use a strictly controlled, pressurized heating process to extract the raw materials necessary to make fertilizer. EDF-based ingredients, or fish protein hydrolysates, are derived from a process that minces the whole fish, then enzymatically digests, then grinds and liquefies the resulting product. While both forms provide acceptable performance, emulsion-based fertilizers are more concentrated and uniform than hydrolysate-based fertilizers, providing optimum performance.

#### SUPERIOR FORMULATION

AGGRAND Natural Fertilizer and AGGRAND Organic Series Fertilizer are formulated with fish emulsions from species caught in North America and are approved by the Organic Materials Review Institute (OMRI). These fish are commercially important because of their high oil content, feed and emulsion quality. They provide nitrogen, phosphorus and potassium, along with a number of micronutrients, vitamins and amino acids that are essential for plant growth. The fish used in AGGRAND products are caught, immediately refrigerated and processed in such a way to reduce degradation of the protein compounds.

Fish-hydrolysate is processed around 130°F and requires acid for pH stabilization. Oftentimes, fish hydrolysate manufacturers add more phosphoric acid than necessary to increase the phosphorus analysis rather than decreasing the pH to stabilize the product. Fish emulsions used in AGGRAND fertilizers contain only enough sulfuric acid to stabilize the product at pH 3.8 to 4.0. The process is strictly controlled and monitored to ensure maximum quality.

#### **HIGH NITROGEN CONTENT**

Increased nitrogen levels in the soil result in increased soil microbial populations and increased nutrient uptake in crops. Fish hydrolysates have lower nitrogen levels than fish emulsions do because hydrolysates use only a small amount of the fleshy part of the fish. AGGRAND fertilizers feature fish emulsions that are heated (not boiled) and condensed to 50 percent solids. This results in a finished product with the highest level of organic nitrogen possible (5 percent).

#### **INCREASED SULFUR LEVELS**

Proper sulfur levels provide high levels of protein in seed crops, forages and legumes. In addition, flour quality and vegetable flavor are enhanced when there are adequate sulfur levels in the soil. Fish emulsions used in the formulation of AGGRAND fertilizers contain almost 2 percent sulfur, resulting in greater yields of higher-quality fruits and vegetables.





#### **BEYOND EMULSIONS**

While fish emulsions are the basis of AGGRAND fertilizers, there are many more premium ingredients necessary to complete its formulation.

Kelp Extract gathered from the north Atlantic coast contains amino acids, micronutrients and potassium that help feed beneficial micro-organisms that enhance plant growth. Kelp also supplies plant growth hormones such as auxins and cytokinins that enable increased root and shoot growth. Increased microbial activity can produce digestive enzymes that attack and kill undesirable fungal pathogens. In addition, they compete for space, nutrients and water, leaving less room for bacteria that could potentially harm the plant. This results in plants with fewer diseases and better establishment of seedlings. When applied to foliage, the kelp in AGGRAND fertilizers induces a systemic acquired resistance in plants that results in enhanced photosynthesis.

AGGRAND Natural Fertilizer features blood-meal as an additional nitrogen and organic matter source for plant cell and microbial growth, leading to the creation of humus. The incorporation of small amounts of B1 as a vitamin supplement for improved plant health and molasses sugar produced from fresh cane provides carbon source nutrients for soil microorganisms.

AGGRAND Natural Fertilizer and AGGRAND Organic Series Fertilizer are formulated with an extremely fine grade of sulfate of potash from the Great Salt Lake in Utah. This provides more sulfur and potassium for improved fruit and seed quality and better cell-wall and stalk strength. This results in reduced susceptibility to insect attack, drought and disease. Chelation Agents help plants absorb nutrients and provide an extra source of carbon to help stimulate microbial activity, increasing the effectiveness of the fertilizer. Fulvic Acid, derived from Leonardite shale, helps delivery of nutrients to the root and provides an extra source of carbon to help stimulate microbial activity, which increases the effectiveness of the fertilizer.

The addition of natural wintergreen oil improves the scent of AGGRAND fertilizers.