

# Our Story

Ferti-Organic was launched in 2010 to satisfy the growing demand for the natural raw materials and insect repellents that make organic growing possible.

We pride ourselves on delivering materials approved and listed organic by the California Department of Food and Agriculture (CDFA), by the Oregon Department of Agriculture, as well as by the Organic
Materials Review Institute
(OMRI), an international
nonprofit organization that
determines which input
products are allowed for use
in organic production and
processing. Ferti-Organic
products are OMRI Listed®
products allowed for use in
certified organic operations
under the USDA National
Organic Program.

Ferti-Organic customers include formulators and farmers large and small across all 50 US states and Canada who choose our products for their quality and affordable prices as well as for our company's commitment to quick and attentive customer service.

Ferti-Organic is part of Brownsville, TX-based MYCSA Group, a leading global provider of organic bulk fertilizers, raw materials, solutions and other products for organic growers and the organic agriculture industry.





### **Our Products:**





**Ferti-Nitro Plus** Plant Nitrogen is a biofertilizer in powder, produced enzymatically and derived from soy protein, with a guaranteed minimum of 13.62% of plant-available nitrogen.

**Ferti-Nitro Plus** Plant Nitrogen contains amino acids and short polypeptides readily available for nutrient uptake and absorption. It is highly recommended for organic agriculture as it is rich in protein hydrolysates, which stimulate carbon and nitrogen metabolism and increase nitrogen assimilation in plants.

It is suitable for application on field crops, potting soil, vegetable and flower gardens, orchards and turf grass.

### **BENEFITS:**

- Improves nitrogen uptake
- Enhances tolerance to biotic and abiotic stress
- Stimulates plant growth
- Can be applied in leaves as foliar fertilizer
- Certified CDFA and OMRI listed for use in organic agriculture
- Approved for use on any CCOF farm









**Guaranteed Analysis** 

Total Nitrogen (N): 15%

Forms of Nitrogen: Water Soluble Nitrogen 14.88% Water Insoluble Nitrogen 0.12%

> Derived from Soybean Chloride <0.27% Sodium <0.09%



**Ferti-Amino** is a water-soluble biofertilizer in powder, derived from soy protein, with a guaranteed minimum of 15% plant-available nitrogen and little to no chloride or sodium

**Ferti-Amino** contains amino acids and short polypeptides readily available for nutrient uptake and absorption. It is highly recommended for agriculture as it is rich in protein hydrolysates, which stimulate carbon and nitrogen metabolism and increase nitrogen assimilation in plants.

It is suitable for application on field crops, potting soil, vegetable and flower gardens, orchards and turf grass.

### **BENEFITS:**

- Improves nitrogen uptake
- Enhances tolerance to biotic and abiotic stress
- Stimulates plant growth
- Can be applied in leaves as foliar fertilizer





**GUARANTEED ANALYSIS** 

SolublePotash (K20): 14%
Derived from ascophyllum nodosum



Soluble Seaweed Extract is extracted from fresh kelp (algae), through a very specialized process. It is 100% natural and widely used as organic in many places.

It is natural, non-toxic, harmless and nonpolluting, and rich in microelements.

**Soluble Seaweed Extract** is suitable for all crops and applications including field crops, potting soil, vegetable, flower gardens, orchards and turf grass. Promotes balanced growth of crops, boosts the capacity of immunity and resistance, improves crop quality and increases yield.

### **BENEFITS:**

- It improves stressed plants affected by low and high temperatures or diseases
- It's K content helps cell elongation and better foliar development, with additional N and P content that enhance leaf growth and stronger roots
- Increases the fixation of Nitrogen in the air.
- Better fruit development.
- Improves the soil, as moisture retainer.
- Trace elements are increased in plants to improve their metabolism.







# Soluble Humic Acid

### **SPECIFICATIONS**

>60%
> 15%
0.81%
0.01%
6%
7%
8-10

\* Available in California as Ferti-Humic

Humic substances are end products of microbial decomposition and chemical degradation of dead biota in soils. Considered to be the most abundant naturally occurring organic molecules on earth and the major components of soil organic matter, they are considered plant biostimulants.

**Soluble Humic Acid** is the potassium salt of humic acid also known as potassium humate. It has all the characteristics of humic acids, with the additional benefits of solubility without precipitation or solid separation after dilutions are made.

It has a minimum of 70% humate matter, including fulvic acids which remain in the solution as long as necessary. In soil, humic substances play key roles in many soil and sand plants such as controlling nutrient availability, carbon and oxygen exchange between the soil and the atmosphere, as well as transforming and transporting toxic chemicals.

In addition to increasing overall root growth at early stages of plant development, humic acids have also been found to increase crop yield and/or quality in some studies involving full-season plant growth in greenhouses and fields.

### **BENEFITS:**

- Penetrates plant cell membranes and walls
- Resists high-ion water
- Dissolves quickly with, its insoluble matter being less than 1 %
- Increases vitamins and sugar









Ferti-Fulvic Plus contains our highest concentration of Fulvic Acid (90%). Ferti-Fulvic Plus is a plant biostimulant with diverse substances to enhance plant growth. Fulvic acids are soluble in both alkali and acid media and are low in molecular weight. Given their small molecular size, fulvic acids can pass through the micropores of biological membranes.

Fulvic acids have greater total acidity, greater numbers of carboxyl groups, and higher absorption and cation exchange capacities. Fulvic acids chelate nutrients such as iron and move them and other micronutrients through membranes.

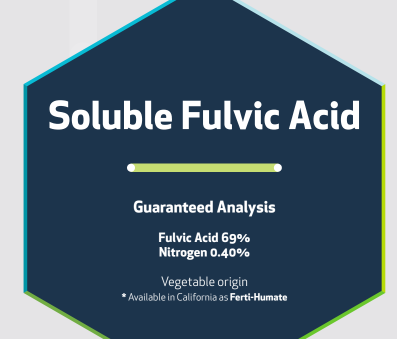
Humic and fulvic acids can interact with soil nutrients and elicit physiological responses in plants, contributing to plant growth and, in some cases, to better management of abiotic stresses.

### **BENEFITS:**

- Enhances plant immunity for better stress management
- Accelerates the production of nucleic acids
- Enhances photosynthesis and respiration
- Prevents NPK nutrients from leaching
- Increases total cationic exchange and improves aeration
- Ferti-Fulvic Plus offers a higher concentration than Soluble Fulvic Acid







**Soluble Fulvic Acid** is a concentrate derived from plant residues. This high-efficiency, multi-functional fertilizer is ideal to aid plant uptake of micronutrients.

Additionally, it is compatible with most liquid fertilizers, pesticides, herbicides and defoliants. If the desired combination has not been previously used, a compatibility test is highly recommended.

It possesses the same characteristics and benefits of Ferti-Fulvic but with a lower concentration (70%)

### **BENEFITS:**

- Accelerates production of nucleic acids
- Enhances photosynthesis and respiration
- Increases cationic exchange









### **SPECIFICATIONS**

01 = 011 107 1110	
Organic Matter:	65%
Fulvic Acid:	> 50%
Potassium as K20:	>10 %
Nitrogen:	1%
Free Amino Acids:	6%
Moisture:	<8%
Density:	1.15
pĤ:	5-6

**Super K Fulvate** is our traditional soluble fulvic acid plus K2O and microelements. It is a 100% soluble powder that provides plants all the essential elements while also offering all the advantages of fulvic acid.

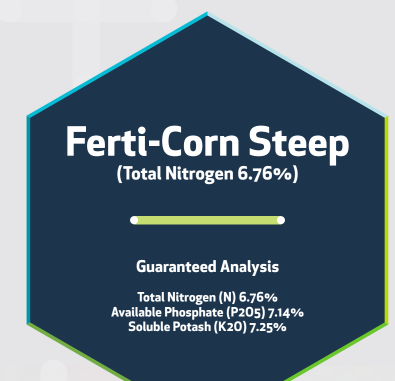
**Super K Fulvate** activates enzymes regulating CO2 uptake and photosynthesis rate, thereby improving crop yield and quality.

The potassium (K) in Super K Fulvate regulates the opening and closing of stomata, the pores through which leaves exchange carbon dioxide, water, water vapor and oxygen with the atmosphere. Proper functioning of stomata is essential for water and nutrient transport and plant cooling.

### **BENEFITS:**

- Increases root growth and improves drought resistance
- Activates many enzyme systems
- Maintains turgor
- Reduces water loss and wilting
- Produces grains rich in starches
- Helps retard crop diseases





Ferti- Corn Steep is a water-soluble fertilizer that can be applied directly, or it can be mixed with other liquid fertilizers, growth promoters (seaweed) or dry fertilizer, whether it is sprayed, irrigated, foliar or applied through soil.

Ferti- Corn Steep powder helps promote the natural growth of plants with nitrogen, phosphorous and potassium, it also contains micronutrients such as iron, sulfur and manganese, as well as amino acids and trace elements, which are completely non-toxic, harmless and pollution-free. It can also improve the structure and fertility of the soil, promote the activities of microorganisms and soil organisms, and the decomposition of nutrients in the soil in an effective and economic way.

### **BENEFITS:**

- Easy to apply and mix
- Rich in organic matter and nutrients
- Compared with chemical fertilizers, it contains fast-acting nitrogen that plants can easily absorb
- It helps crops grow and improves the soil







## Mycorrhizae Ultrafine Endo

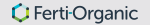
### Ingredients

4 species Endomycorrhizae: Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum 130,000 Endomycorrhizal Propagules per lb. The agricultural use of microbial inoculants, also known as biofertilizers, has increased dramatically. Biofertilizers contain living microorganisms that, when applied to seeds, plant surfaces or soils, promote growth by increasing nutrient supply, root biomass, root area and nutrient uptake, acting as a complement to mineral fertilizers.

Mycorrhizae Ultrafine Endo is a mycorrhizal inoculum powder comprising four scientifically formulated endomycorrhizal fungi propagules (Glomus intraradices, Glomus mosseae, Glomus aggregatum, and Glomus etunicatum). It is a wettable powder with a particle size under 300 microns, ideal for "water in" or "spray" applications.

### **BENEFITS:**

- Increases resistance to pathogens
- Enriches soil nutrients and aerates
- Induces growth of beneficial flora
- Slows down the process of nitrogenous compounds like ammonia

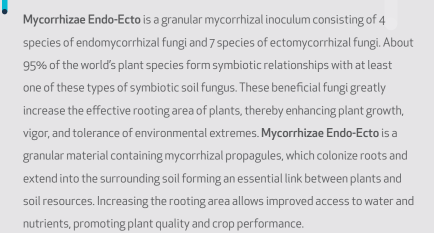


## Mycorrhizae Endo-Ecto

### Ingredients

4 species Endomycorrhizae

- Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum
   130,000 Endomycorrhizal Propagules per lb.
  - 7 species Ectomycorrhizae
- Rhizopogon villosulus, Rhizopogon luteolus, Rhizopogon amylopogon, Rhizopogon fulvigleba, Pisolithus tinctorius, Scleroderma cepa, Scleroderma citrinum
  - 110 million Ectomycorrhizal Propagules per lb



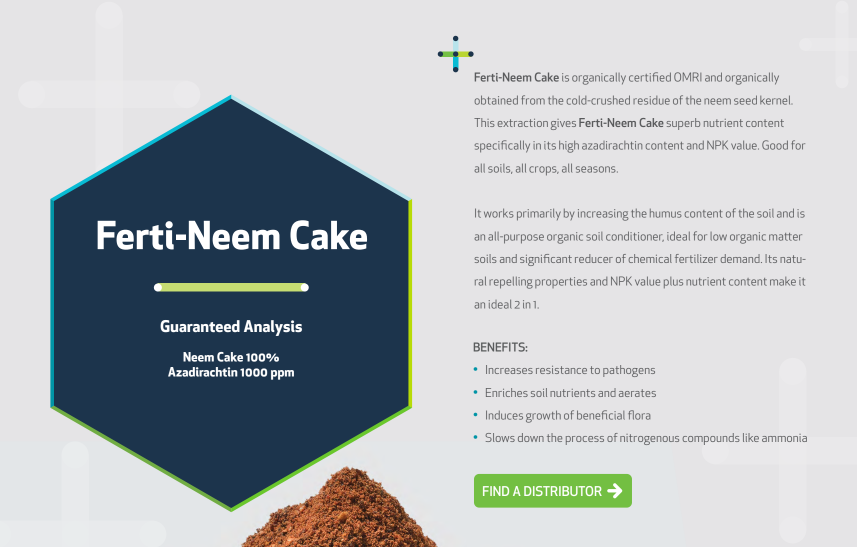
Mycorrhizae Endo-Ecto is a granular mycorrhizal inoculant that can be banded under seed, worked into seedbeds, placed under cuttings, blended into potting media, or sprinkled on roots at time of transplant. Use higher rates for propagation or high-stress circumstances. The goal is to create physical contact between the inoculant and the growing roots.

**Mycorrhizae Endo-Ecto** come is 2 presentations: granular or ultrafine.

#### BENEFITS:

- Increases resistance to pathogens
- Enriches soil nutrients and aerates
- Induces growth of beneficial flora
- Slows down the process of nitrogenous compounds like ammonia











Pure Neem Oil 100%

### **SPECIFICATIONS**

5. 25 1555		
Azadirachtin A	1645	
Azadirachtin B	1355	
Azadirachtin(A+B)	3000 ppm	
lodine	60-70	
Saponification	190-199	

**Ferti-Neem Oil** is a highly pure, cold-extracted oil from organic neem kernels. The oil is extracted through a temperature-controlled process with zero ingredient loss. Ferti-Neem Oil is very effective against insecticide-resistant pests but does not harm beneficial insects.

**Ferti-Neem Oil** has one of the highest contents of Azadirachtin in the market and works by inhibiting the development of immature insects.

### **BENEFITS:**

- Prevents some bacterial diseases
- Has been proven to control more than 200 species of pests by affecting their life cycle
- Controls nematodes without harming beneficial earthworms
- Improves nitrogen availability in soil





# Karanja Oil Pure Karanja Oil 100%

**Guaranteed Analysis** 

Karajin Content: 20,000ppm

Derived from pongamia glabra (karanja) seed oil



Native to India, **Karanja Oil** is cold-pressed and double-filtered from the seeds of the Pongam Tree, also known as the Karanja Tree (Pongamia glabra).

**Karanja Oil** has similar insecticidal properties to Neem Oil and acts against a number of insects and other pests.

With a mild and versatile aroma, it acts as an acaricide and insecticide. **Karanja Oil** also has nitrification inhibitory properties.

**Karanja Oil** contains natural plant growth-stimulating ingredients, primarily axins, improving soil texture and promoting vegetative growth, plant health and fruit yields.

### **BENEFITS:**

- Ideal for soil-based insect control
- Prevents fungus and help plants recover from it
- Prevents some bacterial diseases
- Lasts longer on plants than chemical insecticides
- Ideal replacement for Neem Oil in areas where Azadirachtin is not allowed
- Can be mixed in equal parts with Neem Oil to widen insect control







The main ingredient in **Cedar Gard** is cedar oil, it contains such chemically-related compounds as cedrol and cedrene.

**Cedar Gard** works on pheromone-driven insects by disrupting their octopamine neuroreceptors, thereby stifling their ability to detect food and mates and reproduce.

It may be used as a pest lure, repellent, as part of a trap or for disease control.

### **BENEFITS:**

- Disrupts the egg cycles of non-beneficial insects
- Strengthens barriers for re-entry
- Is compatible with most fertilizers





ferti-organic.com

3010 JCS Industrial Dr. Brownsville, TX 78526 (956) 574-8280 | info@ferti-organic.com

Ferti-Organic is a registered trademark in the United States, other countries, or both. Ferti-Organic makes no guarantees or warranties whether expressed or implied concerning the use of this product including but not limited to non-proprietary formulations. The user of this product takes full responsibility and assumes all risks of usage, formulation, and handling despite whether recommended application instructions were followed or not. It is the responsibility of the user to test for ingredient/product compatibility as we are not responsible for reactions to ingredients or products that are outside of our product line.