

Safe & All-Natural!



Non-Burning Non-Toxic Non-Polluting

- Non-Burning - Safe for all plants
- Non-Toxic - Safe for people & pets
- Non-Polluting - Won't harm the environment

Compatibility: PlantSolution+ is compatible with most fertilizers, herbicides, fungicides, etc. A jar test is recommended. **PlantSolution+** in its concentrated form has a pH of 3.8 and can lower the pH of tank mixes. The final mixture pH may need adjustment.

Uses: Any plant will thrive with **PlantSolution+**! Use on gardens, row crops, pastures, hay fields, fruit trees, lawns, flowers, ornamentals and more. Use as a soil drench or foliar spray. Can also be used in fertigation systems.



Major Components

Liquid fish hydrolysate: Made from whole, salt water fish to increase soil microbes and improve nutrient exchange and uptake for faster growth and healthier plants. Contains additional pure fish oil to help plants resist insects and disease.

Black strap molasses: An excellent carbon source that provides food for the microorganisms vital to healthy soil. Also provides sulfur, potash and trace minerals.

Trace minerals: Bio-available and naturally extracted from an ancient clay deposit of compressed seaweed. Replaces the minerals that have been depleted from most soils.

Analysis

Guaranteed Analysis:

Nitrogen (N) 2.0%
 Phosphorus (P) 0.6%
 Potash (K) 2.0%

Typical Analysis:

Sulfur (S) 1.5%
 Calcium (Ca) 0.3%
 Magnesium (Mg) 0.3%
 Iron (Fe) 2,458 ppm
 Boron (Bo) 154 ppm
 Manganese (Mn) 26 ppm
 Zinc (Zn) 25 ppm
 Sodium (Na) <.5%

Derived from fish hydrolysate, black strap molasses, bucatunna clay (trace mineral source), magnesium sulfate, sodium borate.

plantSolution+™



Non-Burning Non-Toxic Non-Polluting

2 - 0.6 - 2

All-Natural - Complete

**Plant Fertilizer / Soil Activator
 w/ more than 70 trace minerals**



With the help of the sea!

Salt water fish hydrolysate & bio-available trace minerals from ancient seaweed to feed plants and build healthy soil.

plusMinerals, Inc.

www.plusMinerals.com

Bay Springs, MS

888-565-7378



Why are Minerals so Important?

Regarding fertilizer products, “the common characteristic of all the successes is mineralization. When mineralization is accomplished, the crop refractometer readings increase. Insect, disease, and weed pressures decrease. Crop quality and production improve. Soil health and tilth improve. And economics improve.”

- Dr. Arden Anderson
Science in Agriculture – Advanced Methods for Sustainable Farming

Benefits

Save money! Reduce fertilizer usage by up to 25% by increasing the soil biological activity.

Optimize growth and yield! Increase the efficiency of your fertilizer program.

PlantSolution+ can be successfully used in conjunction with conventional fertilizers to optimize plant growth and increase yield.

Long lasting benefits! PlantSolution+ is a slow release fertilizer, providing extended plant feeding. Make long-term improvements over time, building healthier soil each season.



Applications

Fruits & Vegetables

Vegetables, small fruit, berries, etc.

Soil: Apply a 2% solution in water. Apply around transplants at planting. Repeat every 7-10 days during the growing cycle.



Foliar: Apply a 1% solution every 7-10 days during growing season in the morning or evening.

Irrigation: Apply 1/2 gallon per acre every 7-10 days during growing season.

Fruit & Nut Trees

Citrus, apples, peaches, pecans, etc.

Young trees

Soil: Apply a 2% solution every 2 to 4 weeks during growth cycle.



Foliar: Apply a 1% solution every 4 to 6 weeks during growth cycle.

Mature Trees

Soil: Apply a 2% solution every 2 to 4 weeks during growth cycle.

Foliar: Apply a 1% solution during normal spray cycles (pre-bloom, -summer, -fall).

Root Crops

Peanuts, sweet potatoes, etc.



Soil: Apply 2 gallons per acre diluted in water.
Foliar: Apply 1 gallon per acre diluted in water every 7-10 days during growing season.

Applications

Forage & Hay



- Reduce recovery time after cuttings.
- Increase protein by up to 8%.

Apply 1 gallon per acre diluted in water after each cutting. Can be used in conjunction with conventional fertilizers for optimum results.

Field Crops

Corn, cotton, wheat, soybeans, etc.



Soil: Apply 2 gallons per acre diluted in water.

Foliar: Apply 1 gallon per acre diluted in water every 7-10 days during growing season in the morning or evening.

Irrigation: Apply 1/2 gallon per acre every 7-10 days during growing season.

Flower, Ornamental & Lawn Application

Flowers & Ornamentals



Soil: Apply a 2% solution in water. Apply around transplants at planting. Repeat every 7-10 days during growth cycle.

Foliar: Apply a 1% solution every 7-10 days during growing season in the morning or evening.

Lawns

Spray a 1% solution every 2 weeks during growing season.