

Aminorganix 3-2-1 liquid fertilizer contains 33 amino acids including numerous bio-stimulants that enhance plant growth and increase synergistic relationships that increase root and shoot growth regardless if applied as a foliar, to the soil, or applied to the worst soil conditions.

Amino acids, unlike conventional fertilizers, can be utilized by all plants without the need of bacteria or other microorganism. Made by a proprietary process using a variety of poultry proteins, 3-2-1 is a sustainable and high-volume organic fertilizer that can feed almost anything in the plant, animal, insect, or invertebrate.

FERTILIZER, FEED, SOIL AMENDMENT

Aminorganix 3-2-1 liquid is equally effective as an organic fertilizer, feed, and soil amendment. 3-2-1 can also feed fish and invertebrates, making it safe to use around rivers, streams, ponds, and lakes. As an animal feed it contains the same protein in poultry biproducts, but in amino acid form, requiring significantly less feed while providing immediate and significantly more efficient absorption in animals, birds, insects, and fish.

SAVES WATER

The proprietary amino acids in our formulas need less water for the function of the plants. Amino acids require little to no interaction with bacteria or fungus to provide similar plant growth and vigor.

Testing amino acids has shown water savings over 15 percent for equivalent growth, and more testing is underway on a variety of plant types.

3-2-1 Amino Liquid

DRGANIC FERTILIZER PRODUCT SPECIFICATIONS

Feed grade safety, all amino acid nitrogen, proprietary product, versatility in application in agriculture as well as feed and with international production.

PRODUCED IN FDA FOOD GRADE FACILITIES

Manufactured in FDA facility from feed grade ingredients.

People and animals can walk and work immediately where applied. Note: Not intended for human consumption.

SUSTAINABLE, ORGANIC

All nitrogen from sustainable sources.

GUARANTEED ANALYSIS

Density: 10 lbs./4.5 kg per gallon pH 4

Aminorganix 3800 American Blvd W Ste 1500 Bloomington, MN

Derived from:

A variety of animal proteins, molasses, phosporic acid and potassium hydroxide

100% of the nitrogen is provided by 33 proprietary amino acids.

AMINORGANI