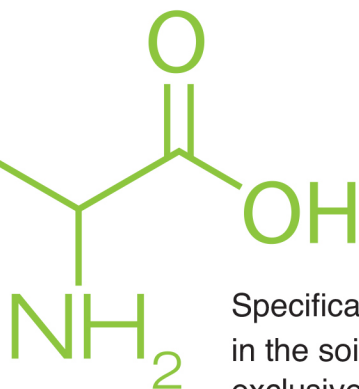


AMINORGANIX®

LIFEBLOOD

ORGANIC FERTILIZER



Specifically formulated to supplement the natural food supply in the soil, **LIFEBLOOD** organic fertilizers are made exclusively from natural, organic and food grade sustainable elements. Broadly focused on not only present nutrient requirements, **LIFEBLOOD** is developed to provide for future requirements as well.

IMPROVING THE SOIL

LIFEBLOOD organic fertilizers enhance the soil by increasing root mass, providing complete plant nutrition and no waste. Essential carbohydrates ensure the plants will export their own carbohydrates and other nutrients back into the microclimate around the plant root zone, enhancing the soil while using approximately 30% less water.

BENEFITS OF LIFEBLOOD

- Fast-acting delivery and enhanced root uptake
- Rigorous quality-control manufacturing process
- Contains no manure or compost
- Apply 3 times per year, or at 45 to 60 day intervals per growing conditions
- May be applied using drop-spreader, broadcaster or by hand

AMINORGANIX
SUSTAINABLE SOLUTIONS FOR GROWTH



AMINORGANIX®

LIFEBLOOD 9-3-7

PRODUCT SPECIFICATIONS

Safer, better performing Professional Grade
blend of Nitrogen, Phosphorus and Potassium.

MANUFACTURED TO FDA FEED GRADE STANDARDS

Manufactured in FDA feed mills using food grade materials and organic-rated sources of N, P and K. Produced at the same high standard as commercial food processing. Not intended for human consumption, but harmless to animals and humans.

ORGANIC FOR BETTER ALL-AROUND RESULTS

LIFEBLOOD is organic to provide sustainability and utilization in the soil. An ideal plant food because it is an ideal source of protein/nitrogen for all the microorganisms that feed the plant.

Derived From:

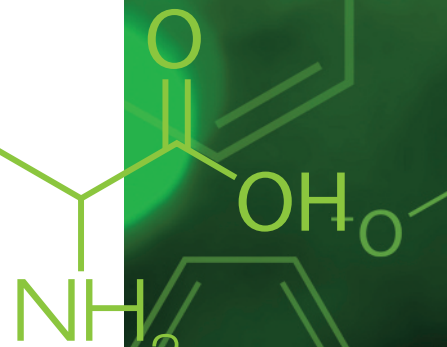
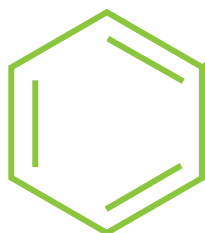
Hydrolyzed Feather Meal,
Corn Gluten Meal, Poultry
Meal, Soybean Meal,
Sulfate of Potash,
Iron Sulfate, Molasses,
Sodium Borate

Directions for Use:

Apply at the rate of 10 lb
per 1000 square feet of soil.

GUARANTEED ANALYSIS

Total Nitrogen (N)	9.00%
9.00% Water Soluble Nitrogen	
Available Phosphate (P2O2).....	3.00%
Soluble Potash (K2O).....	7.00%
Calcium (Ca).....	2.00%
Sulfur (S).....	4.10%
3.30% Combined Sulfur(S)	
0.80% Free Sulfur(S)	
Boron (B).....	0.02%
Iron (FE).....	1.25%



AMINORGANIX
SUSTAINABLE SOLUTIONS FOR GROWTH



Manufactured for AMINORGANIX®

3800 American Blvd W., Ste 1500
Bloomington, MN 55431