





First Green

5-3-1

A complete fertilizer

blended with Live Earth Humate Soil Conditioner.
One application that gives you both the benefits of plant food, nutrients and organic matter that benefits the soil.

First Green 5-3-1 Calcium (Ca) 4% Sulfur (S) 5% Iron (Fe) 1% For a wide range of applications, First Green is the answer. The "Carbon to Nitrogen ratio" is one of the most important issues in plant growth, and it is almost always over looked. This product is designed to bring the carbon-to-nitrogen ratio into perfect balance. This premium, granular blend of natural conditioners, essential nutrients, and bio-stimulants works wonders not only on turf, but on trees, shrubs, and flowers as well.



Emery UT

400 S 200 E Emery UT. 84522 (435-286-2222

Carbon Balanced Fertilization™

First Green

Total Nitrogen (N)5.00% Ammoniacal Nitrogen5.00% Available Phosphate (P205)3.00%

Guaranteed Analysis:

LOT# ABC123

Net Wt 50 lb (22.7 kg)

Iron (Fe)1.00%

Soluble Potash (K20)1,00% Calcium (Ca)4.00% Sulfur (S)------5.00% phosphate, ammonium sulfate, and potassium sulfate.

Derived from: Humic shale, soft rock

ALSO CONTAINS NON-PLANT FOOD INGREDIENT: 21% Humic Acid derived from humic shale.

Directions for Use: Apply Only as Directed

- · For use on all turf, greens, and ornamentals
 - Apply 10-15 lb per 1,000 sq. ft.
- Water in after application.
- Product may take several irrigation cycles o completely dissolve, use accordingly on non-aerified putting surfaces.
- Apply quarterly or as needed.

replacement of any product which does not meet these live Earth will not be held liable for property damages specifications. Buyer assumes all associated risks and or personal injury resulting from the use, storage, or Limited Warranty: Live Earth Products warrants that this product conforms to the guaranteed analysis. Liability of Live Earth Products is limited to nandling of this product,

Information about heavy metals in this www.livearth.com/heavymetals.htm product can be found at:

Keep out of the reach of children. May be harmful if swallowed. Store in a cool, dry location.



(435) 286 - 2222

≥