



Bio Basics™ Ally 5-1-5

Greens Grade

**Net Wt. 50 lbs.
(22.68 kg)**

Guaranteed Analysis

Total Nitrogen (N)	5.00% *
Ammoniacal Nitrogen.....	0.20%
Water Soluble Nitrogen.....	1.10%
Water Insoluble Nitrogen.....	3.70%
Available Phosphate (P2O5).....	1.00%
Soluble Potash (K2O)	5.00%
Calcium (Ca)	9.50%
Magnesium (Mg)	0.25%
Sulfur (S)	3.00%
Combined Sulfur	3.00%

Derived from: Pasteurized Poultry Manure, Corn Gluten, Methylene Urea, Sulfate of Potash, Calcium Carbonate, Magnesium Sulfate, Lignosulfonate.

* 3.0% Slowly Available Nitrogen

Directions for Use

Apply at the rate of 5 to 15 lbs. per 1,000 sq. ft.

Spreader Settings*

N/1000	Scott's AP 2000	Lesco
1/4 lb.	J	F-G
1/2 lb.	0	H-I

* Spreader settings are approximate and will vary according to actual ground speed.

Please Calibrate your Spreader

Manufactured for:
Bio Basics, LLC
2600 Cabover Drive, Suite C
Hanover, MD 21076

1-888-646-6146

Email: info@biobasics.biz

Web: www.biobasics.biz

Naturally Based Fertilizer Products

Features

Benefits

Multiple N Sources from Corn Gluten Meal, Pasteurized Poultry Manure, MU

Optimum Nutritional Uptake

Organic K Sources

Less Loss Through Normal Watering Events

High Protein N From Corn Gluten Meal

Naturally Occurring N Form Easily 'Fixed' by Bacteria

Balanced C:N Ration from Pasteurized Poultry Manure

Improved Efficiency and Uptake

Improved Calcium Source with Little or No Soil pH Impact

Slow Release for Continuous Availability

Contains Silicon without Any Burn Potential

Known to improve Natural Disease Resistance. Assists Internal Water Efficiency and improves Plant Turgidity

Magnesium Trace Elements

Calcium/Magnesium Ratio for Cell Strength and Color

Protein N is 93% Digestible

Best Release from Organic N for Controlled & Slow Release Growth Response

Uniform Prill Size and Weight

Excellent Spreading Characteristics for All Turf Densities