



PASTEURIZED PPM

4-2-3 w/2% Ca

Guaranteed Analysis:

Total Nitrogen (N)	4.00%
<u>0.4%</u> Ammoniacal Nitrogen	
<u>1.6%</u> Water Soluble Nitrogen	
<u>2.0%</u> Water Insoluble Nitrogen*	
Available Phosphate as (P ₂ O ₅)	2.00%
Soluble Potash as (K ₂ O)	3.00%
Calcium (Ca)	2.00%
Total Magnesium (Mg)	0.50%

Derived From: Poultry Manure

*2.0% slowly available nitrogen

F1513

FEATURES

- Neutral pH
- Trace minerals including Calcium
- Pasteurization process for stability
- 3 stages of activity including:
- Balanced nutrient supply to turf grass
- Soil supplementation for structure and nutrient availability
- Low salt index
- Contains low amounts of silicate

BENEFITS

- Slow release from natural sources for continuous feeding
- Odor reduction through pasteurization
- Consistent growth response through all seasons
- Supports thatch degradation biological processes
- Improved cell structure from calcium
- Quickly available ammonium source for starter use

SPREADER

LELY @ 4 MPH
VICON @ 4 MPH
SCOTTS R8
LESCO

SETTINGS*

8	.45 # N/1000 (500 LBS/ACRE)
46	.45 # N/1000 (500 LBS/ACRE)
L	.50 # N/1000
I	.50 # N/1000

Water in material, let dry and water in again. At higher rates skip mowing for one day if used on close cut turf.

* Spreader settings are approximate and will vary to actual ground speed. Please calibrate your spreader.

NET WEIGHT 50 LBS. (22.68 kg)

Manufactured For Bio Basics LLC
2600 Cabover Drive °c Suite C °c Hanover, Maryland 21076
1-888/646-6146 °c FAX - 410/590-2135