

Guaranteed Analysis:

Total Nitrogen (N) 7%

__.4% Ammoniacal Nitrogen

__.10 % Water Soluble Nitrogen

__.0.4% Urea Nitrogen

5.2% Water Insoluble Nitrogen
Available Phosphate as (P₂O₅)
Soluble Potash as (K₂O)
Calcium
5%

Derived from: Poultry Manure, Methylene Urea, Potassium Sulfate

Warm Seasons Grasses - Rates

Spring/Summer/Fall

Cultivation Rates Greens, Tees and Fairways 11-15 lbs./ 1000

Approximately .75 to 1# N/1000, 1.5 to 2#K

Maintenance Rate - .25 lbs. of N, .5 K monthly 3.5 lbs. per 1000

Cool Seasons Grasses - Rates

Spring/Summer/Fall

Greens, Tees and Fairways 3.5-15# material/1000 fall

Approximately .25 to 1# N/1000, 1/2 to 2#K

<u>SPREADER</u> <u>SETTINGS FOR .5#N/1000</u> LELY @ 4 MPH To be determined

VICON @ 4.5 MPH Calibrate

SCOTTS R8 LESCO

Water in material, let dry and water in again. At higher rates skip mowing for one day if used on close cut turf, and do not use at higher rates if turf is under stress.

NET WEIGHT 50 LBS. (22.68 kg)

Manufactured For Bio Basics LLC 7462 Railroad Avenue • Harmans, Maryland 21077 1-888/646-6146 • FAX 410/590-2135

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