

37-0-0

1-N-Done Season Long Fertility



Guaranteed Analysis

Total Nitrogen*	37%
2.5% Ammoniacal Nitrogen	
34.5% Urea Nitrogen	
Available Phosphate (P ₂ O ₅)	0%
Soluble Potash (K ₂ O)	0%
Calcium (Ca)	1.00%
Magnesium (Mg)	0.50%
Sulfur (S)	2.80%
2.8% Combined Sulfur (S)	
Chlorine (Cl) Not More Than	1.00%

Turf Rates

TOTAL FERTILIZER - RATE IN LBS.				CONTENTS per BAG	
UNIT OF MEASURE	LOW	MED	HIGH	LBS.	by %
LBS. per 1,000 SQ. FT.	6.76	8.11	9.46	20	100%
LBS. per ACRE	294	353	412		
SQ. FT. COVERED PER 20# BAG	2,960	2,467	2,114		
NITROGEN (N) - APPLIED = LBS. / 1000 SQ. FT.				LBS per	% of
NUTRIENT AVAILABILITY				BAG	Nutrient
Total Nitrogen (N)	2.50	3.00	3.50	7.4	
Soluble Nitrogen (N)	0.14	0.16	0.19	0.4	5.4%
Polymer Coated Nitrogen (N)	2.36	2.84	3.31	7.0	94.6%

This Product will Provide
Fertilizer for up to:

6-7 Months

@ 80° F

The Nitrogen materials in this product have been coated to provide 35% slow release N

All of the Urea has been Polymer Coated to provide a long term release

Caution

- Keep out of the reach of Children
- Harmful if swallowed
- This product must be stored under cool & dry conditions.
- Do not apply if heavy rain is expected.
- Remove any product that lands on the driveway, sidewalk, or street
- Fill spreader on a flat surface so spilled fertilizer can be cleaned.

Iron (Fe) Statement

-This product may contain IRON, to avoid staining blow off concrete before irrigation or rain.

Rate Notes:

- These rates are provided as a guide only.
- Be sure to calibrate your spreader, to calibrate your spreader correctly, please see the **Spreader Calibration** section
- Specific rates will vary by region, soil type, and performance requirements.
- For St. Augustine & Centipede grass use the Low to Medium rate
- For Bermuda grass use the High to Medium rate.
- Spread rates below 4#'s per 1,000 (175# per Acre) can result in poor coverage.

Spreader Calibration:

- Below are some guidelines to ensure the application rate is correct.
- Set the spreader so that the openings in the bottom are 1/4 to 1/2 open, when engaged.
 - Pour **5LBS** (25% of the bag) into the spreader.
 - Apply all the fertilizer to an area (squares or rectangles work best).
- Calculate the area of the treated lawn by measuring the length and width. You should have covered between 740 and 529 square feet.
- If the treated was LESS than this range, then DECREASE the size of the openings in the spreader, and recalculate starting at step 2 on a new unfertilized area.
 - If the treated area was MORE than this range, then INCREASE the size of the openings in the spreader, and recalculate starting at step 2 on a new unfertilized area.

General Information:

- After application, water in with a minimum of 0.15" of rain or irrigation.
- Do not collect clippings for at least the first mowing, following application.

Best Management Practices (BMP)

[http://www.ipni.net/ipniweb/portal.nsf/e0f085ed5f091b1b85257900057902e/9bbc50427c6469ae852574f200162796/\\$FILE/BMP%20Turf.pdf](http://www.ipni.net/ipniweb/portal.nsf/e0f085ed5f091b1b85257900057902e/9bbc50427c6469ae852574f200162796/$FILE/BMP%20Turf.pdf)

DERIVED FROM:

Polymer Coated Urea, -Polymer Coated Urea, -Ammonium Sulfate, -Dolomitic Limestone, -

*The Urea has been polymer coated to provide 34.5% Slow Release Nitrogen (N)

QUALITY CONTROL (QC) BATCH NUMBER

Guaranteed by:

Outdoor Escape
OutdoorEscape.com
24201 Gosling Rd.
Spring, TX 77389

Net Weight: 20 LBS. / 9.09 kg

SKU: 37-0-0-1801ND