



PALM BLEND

GUARANTEED ANALYSIS:

Total Nitrogen*	8%
3.70% Nitrate Nitrogen	
4.30% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O _s)* Soluble Potash (K ₂ O)* Magnesium (Mg)*	2%
Soluble Potash (K ₂ O)*	12%
Magnesium (Mg)*	5.10%
3.70% Water Soluble Magnesium (Mg) Sulfur (S)	9.50%
9.50% Combined Sulfur (S) Boron (B) Copper (Cu)	
Copper (Cu)	0.10%
0.04% Water Soluble Copper (Cu)	2.70%
0.70% Water Soluble Iron (Fe)	
Manganese (Mn)	2.30%
0.10% Water Soluble Manganese (Mn)	
0.04% Water Soluble Zinc (Zn)	

DERIVED FROM: Polymer Coated: Ammonium Nitrate, Ammonium Phosphate, Calcium Phosphate, Ammonium Polyphosphate, Potassium Sulfate, Sulfate of Potash Magnesia; Ferrous Sulfate, Iron Sucrate, Magnesium Sulfate, Magnesium Sucrate, Manganese Sulfate, Manganese Sucrate, Zinc Sulfate, Zinc Sucrate, Copper Sulfate, Copper Sucrate, Iron EDTA, Sodium Borate | The Ammonium Nitrate, Ammonium Phosphate, Calcium Phosphate, Ammonium Polyphosphate, Potassium Sulfate, and Sulfate of Potash Magnesia have been polymer coated to provide 7.2% Slow Release Nitrogen(N), 2.25% Slow Release Available Phosphate (P.O.), 10.8% Slow Release Soluble Potash (K.O), and 2.88% Slow Release Magnesium (Mg).

NOTE: ow/ TOTAL FERTILIZER - RATE IN LBS. CONTEN	CONTENTS per BAG	
med/high is UNIT OF MEASURE LOW MED HIGH LBS	by % 100%	
information. I LBS per ACRE 279 1888 1196	100%	
to heavy NITROGEN (N) - APPLIED = LBS. / 1000 SQ. FT CONTE	CONTENTS per BAG	
feeding crop, LOW is for NUTRIENT AVAILABILITY LOW MED HIGH LBS Total Nitrogen (N) 1.8 2.0 2.2 4.0	by % 8.0%	
LOW is for sensitive feeding crop. Total Nitrogen (N) 1.8 2.0 2.2 4.0 Soluble Nitrogen (N) 0.2 0.2 0.2 0.2 0.4 Polymer Coated Nitrogen (N) 1.6 1.8 2.0 3.6	0.8% 7.2%	
	CONTENTS per BAG	
Conversion NUTRIENT AVAILABILITY LOW MED HIGH LBS	by %	
Total Available Phosphate (P2O5) 0.0 0.0 0.0 1.0 Soluble Available Phosphate (P2O5) 0.0 0.0 0.1	2.0% 0.3%	
Polymer Coated Avail. Phosphate (P2O5) 0.1 0.0 0.0 1.1 CONTEN	2.3% I TS per BAG	
15Grams = NUTRIENT AVAILABILITY LOW MED HIGH LBS Total Soluble Potash (K2O) 0.3 0.2 0.2 6.0	by % 12.0%	
1 Tablespoon Soluble Potash (K2O)	1.2%	

INFORMATION: Apply to dry foliage. To move fertilizer from the Turf Canopy, water in with at least .15" of rain or irrigation, following application. To avoid picking up fertilizer do not collect clippings for at least the first mowing following application. *This product contains IRON, to avoid staining blow off concrete before irrigation or rain.

NOTE: Spread rates below 4#'s per 1,000 (175# per Acre) can result in poor coverage.

BEST MANAGEMENT PRACTICES We recommend that you follow the Green Industries BMP's at: http://www.dep.state.fl.us/water/nonpoint/ docs/nonpoin t/BMP_Book_final.pdf



This product was developed in conjunction; and with assistance from NASA using cutting edge research, quality control and scientific methodology.

SKU: 8-2-12-180-LND

U.S. STANDARD - NET WEIGHT 50 LB. (22.68 KG.)



Signal Word: DANGER

Hazard Statement: May cause cancer - harmful to aquatic life with long lasting effects

Precautionary Statement: Wear protective gloves - avoid release to the environment - obtain special instructions before use - do not handle until safety precautions are understood - if exposed/concerned get medical attention - store locked up - dispose per U.S. laws



813430010880

UP TO: 180 DAYS

AVG MEDIA TEMPS

60°		70°		80°	
240	8	210	7	180	6
Days/Mnths		Days/Mnths		Days/Mnths	

GUARANTEED BY: F1062

QUALITY CONTROL BATCH NUMBER:

WARNING TO PURCHASER, THIS IS A DISCLAIMER. The performance warranty and/ or release of this product, whether stated or implied, is null and void if improperly stored.

Heavy Metal Statement: Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

CAUTION: KEEP OUT OF THE REACH OF CHILDREN HARMFUL IF SWALLOWED. This product must be stored under cool and dry conditions.

Environmental Caution: As a precaution fertilizer products should not be applied within 10 feet of any water body.

WARNING: This product contains Boron (B) and should be used according to directions only, especially on crops sensitive to Boron (B) uptake

NOTE: Fertilizer products can be hydroscopic and may be affected by humidity and/or heat during improper storage. Please keep this fertilizer product in a dry condition and away from heat and moisture which may start release in the bag.