



18-6-8 TOTAL

GUARANTEED ANALYSIS:

Total Nitrogen (N)*	18%
9.70% Ammoniacal Nitrogen	
8.30% Nitrate Nitrogen	
Available Phosphate (P2O5)*	6%
Soluble Potash (K ₂ O)*	8%
Available Phosphate (P ₂ O _s)*	1.20%
1.20% Water Soluble Magnesium (Mg)	
Sulfur (S)*	4.00%
4.00% Combined Sulfur	
Boron (B)*	0.02%
Copper (Cu)	0.05%
0.05% Water Soluble Copper (Cu)	
Iron (Fe)	0.20%
0.20% Chelated Iron (Fe)	
Manganese (Mn)	0.06%
0.06% Water Soluble Manganese (Mn)	
Molybdenum (Mo)*	0.02%

DERIVED FROM: Polymer Coated: Ammonium Nitrate; Ammonium Phosphate; Calcium Phosphate; Potassium Sulfate; Magnesium Sulfate; Sodium Borate; Copper Sulfate; Manganese Sulfate; Iron EDTA; Sodium Molybdate | *All the materials have been polymer coated to provide 18% Slow Release Nitrogen (N), 6% Slow Release Available Phosphate (P2O5), 8% Slow Release Soluble Potash (K2O), 1.2% Slow Release Magnesium (Mg), 4% Slow Release Sulfur (S), 0.02% Slow Release Boron (B), 0.05% Slow Release Copper (Cu), 0.2% Slow Release Iron (Fe), 0.06% Slow Release Manganese (Mn), and 0.02% Slow Release Molybdenum (Mo).

The below rates are provided as a guide only. Specific rates will vary by region, soil type, and performance requirements. Before deciding which formulation, release type, and rate to use, contact your Florikan Technical Representative. They will advise you in choosing the right product for your grop and conditions.

INCO	RPORATIO	N RATES -	LBS PER CU	IBIC YARD
	LOW	MED	HIGH	HEAVY
LBS	3.0	6.5	9.0	12.0
BROADCAST RATES - LBS PER 1000SQFT				
BR	ROADCAS [*]	TRATES - LE	3S PER 1000	OSQFT
BR	ROADCAST LOW	RATES - LE	SS PER 1000 HIGH	OSQFT HEAVY
LBS				

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NOTE: low/med/high is crop specific information. HIGH refers
to heavy feeding crop, LOW is for sensitive feeding crop.

Conversion

5 Grams = 1 Teaspoon | 15 Grams = 1 Tablespoon

TOP DRESS RATES - GRAMS PER CONTAINER				
VOL	LOW	MED	HIGH	HEAVY
1 GAL	5	10	15	20
3 GAL	15	25	40	55
7 GAL	35	50	75	105
15 GAL	50	75	125	160
25 GAL	60	125	175	220
45 GAL	75	200	300	360
65 GAL	120	290	450	535
95 GAL	125	375	550	775

Made In Japan

SKU: 18-6-8-100

This product contains technology to grow

of sustainable principles for the future and

more ecologically. Use of this product helps raise awareness about the influence

environmental advocacy by Florikan.

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



Signal Word: WARNING

Hazard Statement: Harmful if swallowed or inhaled - causes skin & serious eye irritation

Precautionary Statement: Do not inhale - wash skin thoroughly after handling product - do not smoke, drink or eat when using product - handle in well-ventilated areas - wear gloves & eye/face protection - call doctor/poison control if swallowed/inhaled, feel sick after handling, skin/eyes become irritated - wash contaminated clothes prior to reuse - dispose per US laws



100 DAYS

at avg soil temperature of 77°F

AVG MEDIAN TEMPS

	70°		80°		90°	
ĺ	130	4.25	100	3.25	70	2.25
Ì	Days/I	Vinths	Days/N	/Inths	Days/N	Inths

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 produc 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.

Caution: The application of fertilizer containing Molybdenum (Mo) may result in forage crops containing levels of Molybdenum which may be toxic to ruminant animals.

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.