Plant Nutrient **32-0-10**

GUARANTEED ANALYSIS

Total Nitrogen (N)	32.00%
32.00% Urea Nitrogen*	
Soluble Potash (K ₂ O)	10.00%
Sulfur (S)	2.23%
Iron (Fe)	2.00%

Derived From: Iron Oxide, Muriate of Potash, Polymer-coated Sulfur-coated Urea, and Urea.

Salt Index: 75.27 Bulk Density: 57.16

Net Weight 50 lbs (22.70 kg)

50 lbs. Covers 16,000 sq. ft.

(These rates equal 1 lb. nitrogen per 1,000 sq. ft.)

*24.00% Slowly Available Urea Nitrogen derived from Polymer-Coated, Sulfur-Coated Urea.

Item Number: 2055721

NUTRIENT CALCULATIONS			
WITH SPREADER SETTINGS			
Product	Low Rate	Medium Rate	High Rate
32-0-10	1.56 lbs/M	2.34 lbs/M	3.12 lbs /M
Lbs Nutrients/M	N: .50	N: .75	N: 1.00
	P: .00	P: .00	P: .00
	K: .15	K: .23	K: .31
Rotary Spreader	Settings	Settings	Settings
Accupro	I	J	L
Earthway 2400	11	12	13
Lesco 00600	13	14	16
Prizelawn	G	Н	I
Spyker	3.5	4	4.5

Directions – Please Read Carefully Before Using

General Information

This product is a highly versatile premium mini-sized fertilizer that is ideal for the nutrient demands of top quality turf management. The precise balance of nutrients promotes a superior, sustained color response that produces the visual appeal turf professionals desire.

How to Use*

For optimum performance, begin spring applications just before soil temperatures reach 50 degrees F. Although nitrogen can be applied at the rate of 1.0 lb Per 1,000 sq ft every 8 weeks, it is also recommended that lighter, half-rate applications be made each month, especially during hot, dry periods. Continue scheduled feedings throughout the growing season until soil temperature retreats to below 50 degrees F. Late fall and dormant feedings are recommended after soil temperatures remain below 50 degrees F for several consecutive days and turf growth has slowed considerably.

Apply product evenly with a calibrated spreader. For best results, irrigating after applications will aid in granule penetration in closecut dense turf. Removing grass catchers for initial mowing will minimize particle pick-up.

*Southern turf grasses, including St. Augustine and hybrid Bermuda grasses may require higher levels of nitrogen for optimum performance.

NEVER FERTILIZE WHEN THE GRASS IS MOIST ALWAYS CLEAN OUT SPREADER AFTER EACH USE.

Note These Setting are approximate. Due to atmospheric conditions and wear on spreaders it is impossible to be 100% accurate, it is wise to set your spreader to a low rate and then measure the coverage of only one pound of turf food. If you are under applying, increase the rate, if you are over applying, decrease the rate. If in doubt, it is better to under-apply than to over-apply and use formulations with more controlled releases, especially during hot dry conditions.

KEEP OUT OF REACH OF CHILDREN

Caution: May cause irritation. On Contact with skin or eyes, flush with plenty of water.

DISTRIBUTED BY VOGEL SEED & FERTILIZER INC. 1891 SPRING