

Fertizona Specialty Greens Grade Fertilizers

Fertilizer Analysis	Product Description	SGN	Nitrogen Form	Nutrient Sources*	Micronutrient Content	Ft ² Coverage	Lbs. to Apply/ 1000 ft ² **	Lbs. to Apply/acre
Nitrogen Products								
SCU 37-0-0	Sulfur coating provides sustained N release over 8 to 12 weeks	245	Urea	PC-SCU	S 15.00%	18,519	2.7	118
21-0-0 24S Turf Grade	High N content fertilizer for summer green-up	150-160	Ammonia	AMS	S 24.00%	10,417	4.8	209
1-0-0 Nitamin Coated Sand	USGA spec sand coats w/ slow-release N.	USGA Sand Spec.		1.0% WIN + SAWSN			50.0	
Nitrogen and Phosphate Products								
0-45-0 Triple Phosphate	Phosphate to promote root growth	240	N/A	Phosphate	S 1.50%	22,727	2.2	96
Potash Products								
0-0-50	Straight K for plant health and drought tolerance	270	N/A	SOP	S 17.00%	25,000	2	87
0-0-22 K-Mag	Excellent source of K and Mg to promote plant health and durability	240	N/A	SOPM	Mg 11.00% S 22.00%	10,870	4.6	200
Nitrogen, Phosphate, and Potash Products								
5-1-5 Ally		100			Ca 7.00% Mg 2.50% S 5.00%		5 – 15	

*-- Nutrient sources are as follows: AMS =Ammonium Sulfate; PC-SCU = Polycoat Sulfur Coated Urea; SOP = Sulfate of Potash; SOPM = Sulfate of Potash Magnesia

** – Pounds of material to apply per area is based on 1 lb./N, 1 lb./P₂O₅, 1 lb./K₂O per 1000 square feet, dependent upon the highest nutrient content whether it be Nitrogen, Phosphate, or Potash contained in the fertilizer.

Fertizona makes no claims beyond manufacturers instructions. Please refer to manufacturers label for specific use requirements.

