

ReGenerate Complete is a specialty foliar fertilizer derived from a low salt index slow release polymer which delivers quick yet sustained color response. Chelated minors are added to enhance growth and to correct nutritional deficiencies.

Rate: 3-6 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total Nitrogen (N)	18.0 %
Urea Nitrogen	
Other water-soluble nitrogen*	9%
Available Phosphate (P ₂ O ₅)	
Soluble potash (K ₂ O)	
Iron (Fe)	
Manganese (Mn)	0.1%
Zinc (Zn)	
Derived from urea-triazone, potassium phosphate	, potassium
carbonate, Iron EDTA, Manganese EDTA, Zinc I	EDTA

* Contains 9.0% slowly available nitrogen from urea-triazone



ReGenePhite is a combination of ammoniacal nitrogen and phosphoric acid from ammonium polyphosphate and potassium phosphite added for enhanced stress resistance and vigor. The combination of nutritional phosphate with plant strengthening phosphite fuels root growth and development while combating stress and decline. The analysis is 3-26-15 (16% phosphite plus 10% phosphate) but labels will read 3-10-15 because the phosphite component cannot be claimed on the label.

Rate: 6–8 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total nitrogen (N)*		3.0%
Available phosphate	(P_2O_5)	0.0%

* Derived from ammoniacal nitrogen, ammonium polyphosphate, potassium phosphite, autolyzed yeast extract.



A 60% SRN comprehensive foliar turf fertilizer with 3% phosphite (not shown on the label) potassium acetate, and 3% amino acids. Potassium acetate has up to five times the foliar absorption over traditional forms of potassium. The plant-derived amino acid package contains oligosaccharides which stimulate the plant's defense system, initiate Systemic Acquired Resistance, and enhance root development. Seven ounces per 1,000 (2.5 gal per acre) provides 0.104 lbs of nitrogen. Rate: 3–6 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total nitrogen	18.0%
Urea nitrogen	
Other water-soluble nitrogen*	10.8%
(slow-release urea-triazone)	
Soluble potash (K ₂ O)	6.0%

* Derived from: urea-triazone, potassium phosphite, potassium acetate, plant extract.

** Derived from potassium phosphite.



A high purity potassium phosphite which provides 3.47 pounds of phosphorous acid per gallon. Immuniphite assists in increasing turf quality and vigor while enhancing resistance to stress factors contributing to turf decline. The label will read 0-0-26 for states which do not recognize potassium phosphite as a source of available phosphate. **Rate:** 3–4 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Soluble potash (K ₂ O)	26.0%
* Derived from potassium phosphite.	



A high purity potassium phosphite which provides 3.17 pounds of phosphorous acid per gallon combined with a proprietary, tank-mix compatible silica package. While the phosphite increases plant metabolism, vigor, and stress resistance, the silica deposits in cell tissues increasing physical strength, rigidity, resistance to stress, and drought resistance. The label will read 0-0-24 for states which do not recognize potassium phosphite as a source of available phosphate. **Rate:** 3–4 oz./1000 sq. ft.

GUARANTEED ANALYSIS

GUARANTEED ANALISIS	
Soluble potash (K ₂ O)	.24.0%
* Derived from potassium phosphite.	
Also contains a non-plant-food ingredient:	
Silica (from potassium silicate)	1.0%



ReGeneCal-C is a highly advanced form of complexed foliar calcium formulated from calcium acetate, calcium nitrate and soluble kelp extracts. Highly efficient chelated calcium fertilizer with translocation aids for maximum nutrient delivery. Auxin-rich kelp extracts are added to aid in stress mitigation, enhanced root development and a means to remediate excess soil sodium.

Rate: 3–4 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total nitrogen (N)*	5.0%
Calcium	
* Derived from calcium acetate, calcium nitrate,	

* Derived from calcium acetate, calcium nitrate, extract of Ecklonia maxima, blackstrap molasses.



Xtreme K is a highly foliar available form of potassium derived from potassium acetate. Potassium acetate is a revolutionary source of foliar potassium with a near neutral pH. This is a tank mix compatible potassium that has up to 5 times the foliar absorption availability of traditional potassium sources with an extremely low risk of phytotoxicity.

Rate: 2–3 oz./1000 sq. ft.

GUARANTEED ANALYSIS

* Derived from potassium acetate.



Derived from urea triazone, this 60% SRN foliar fertilizer provides rapid and sustained green-up. The slowly-available polymer nitrogen provides a more consistent color response and holds color longer than traditional forms of nitrogen. Xtreme N has a low salt index and because of the efficient nitrogen delivery of the urea triazone polymer, it does not stimulate excessive canopy growth. Suitable for foliar and root zone applications, 4 oz per 1,000 provides 0.1 lbs of N. Rate: 4–6 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total nitrogen	30.0%
Urea nitrogen	
Other water-soluble nitrogen	
(slow-release methylene ureas and urea-triazon	ie)



Xtreme Fe is a urea and ferrous sulfate based liquid fertilizer designed to achieve rapid green-up and correction of iron deficiencies through foliar applications. This formulation is complexed with citric acid to enhance nutrient uptake, increase compatibility with amine-based pesticides, and to reduce staining. **Rate:** 2–8 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Total nitrogen	.15.0%
Urea nitrogen	
Iron (Fe)	



A micronutrient package containing Fe (3%), Mn (1%), Mg (1%), Zn (0.25%), B (0.02%), Cu (0.1%). The carrier is a combination of highly plant-available potassium acetate and a proprietary, tank mix compatible silica package. Organic acids and amino acids are added to enhance uptake and nutrient availability. Silica is added to enhance stress resistance, physical strength, and drought resistance.

Rate: 1–3 oz./1000 sq. ft.

GUARANTEED ANALYSIS

Soluble potash (K ₂ O)
Magnesium (Mg) 1.0%
Boron (B)
Copper (Cu)
Iron (Fe)
Manganese (Mn) 1.0%
Zinc (Zn)
Derived from: potassium acetate, potassium silicate, ferrous
sulfate, manganese sulfate, magnesium sulfate, boric acid,
zinc sulfate
Also contains a non-plant-food ingredient:



A valuable addition to the professional turf professional's toolbox, the ReGen-Amend 0-0-7 + Micros is versatile enough to use in all seasons as a potassium and micronutrient source. Contains amino acids from protein hydrolysates. This unique homogenous formula has a uniform granule sized at SGN 125 for use in all turf types and mowing heights, applied either over the top with minimal roller pickup or dragged into holes during aeration.

Rate: 7.2 lb./1000 sq. ft. = 1/2 lb. K/1000 sq. ft.

GUARANTEED ANALYSIS

Soluble potash (K_2O)	6
Calcium (Ca) 20.0%	0
Magnesium (Mg)	6
1.0% Water Soluble Magnesium (Mg)	
Sulfur (S)	6
12.0% Combined Sulfur (S)	
Copper (Cu)	6
0.03% Water Soluble Copper (Cu)	
Iron (Fe)	6
0.21% Water Soluble Iron (Fe)	
Manganese (Mn)	6
0.2% Water Soluble Manganese (Mn)	
Zinc (Zn)	6
0.05% Water Soluble Zinc (Zn)	
Devined from Sulfate of Potach Sulfate of Potach Magnesia	

Derived from Sulfate of Potash, Sulfate of Potash Magnesia, Calcium Sulfate, Calcium Carbonate, Magnesium Sucrate, Iron Sulfate, Iron Sucrate, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Protein Hydrolysate*, and Molasses.

^{*} Contains Amino Acids from Protein Hydrolysate.