

Triple Eight™

Field & Fairway



Ideal for sports fields and golf courses, Triple Eight™ Field & Fairway is an all-purpose fertilizer that helps to quickly establish roots via highly available nitrogen, phosphorous, potassium and carbon. Triple Eight helps to adjust proper C:N ratios so that the soil can naturally release nitrogen and phosphorus. This product benefits rooting, plant strength and soil quality.

Triple Eight is affordable, effective and the anchor for any sports field or golf course fertility program. With an essential micronutrient package for turf, Triple Eight serves as the ultimate maintenance program and can be applied regularly throughout the growing season. Powered by Catalyst Technology™, Triple Eight Field & Fairway is a clean, easy handling solution that does not corrode application equipment.

Benefits

- All-purpose fertilizer,
- Established root growth in new sod,
- Restores appropriate C:N ratios,
- Essential micronutrient package for turf,
- Great for rapid fill in and high stress areas,
- Clean, easy handling solution.



AmpAgronomy.com

Product Label Information

2.5 Gallons (9.46 L)– Weight Per Gallon 10.2 lbs.

Guaranteed Analysis 8-8-8

Total Nitrogen (N).....	8.00%
2.38% Ammoniacal Nitrogen	
5.62% Urea Nitrogen	
Available Phosphorus (P ₂ O ₅).....	8.00%
Soluble Potash (K ₂ O).....	8.00%
Manganese (Mn).....	0.016%
0.016% Water Soluble Manganese (Mn)	
Iron (Fe).....	0.011%
0.011% Water Soluble Iron (Fe)	
Total Sulfur (S).....	0.03%
0.03% Combined Sulfur (S)	

Derived from: Urea, Ammonium Polyphosphate, Potassium, Humate, Potassium Hydroxide, Potassium Sulfate, Muriate of Potash, Iron Sulfate and Manganese Sulfate.

Application Recommendations:

Triple Eight Field & Fairway is a direct foliar fertilizer application. It may be tank mixed with other fertilizers or agricultural chemicals after conducting a jar test for compatibility. Always treat a small test area with any experimental blends to determine potential phytotoxicity before making general applications.

Apply 1.5 to 45. fl. oz. per 1,000 sq. ft. in at least one gallon of water.

Apply 0.5 to 1.5 gallons per acre.

Apply only as directed.

