

The vitality of turf plants and their key functions are dependent on the energy reserves they have. Sunlight, CO₂, chlorophyll content, water and plant stress all impact how much energy is produced through photosynthesis. Additional nitrogen will cause the plant to consume more stored energy than desired. Turf Fuel's Low N - High Energy program maximizes energy levels.

RECOMMENDED

ELEMENT 6® (NF 3 fl.oz / 1,000 ft²



Provides turf with the components needed for strength conditioning, traffic tolerance, drought tolerance and biotic stress tolerance. Powered by university proven NUTRIFENSE® technology.

VERTICAL™ 3 fl.oz / 1,000 ft²

VERTICAL improves both plant and soil health. University proven Nutrifense and an ultra efficient form of potassium protect the plant while the blend of sugars and organic acids regenerate soils.

MIC DROP®

3 fl.oz / 1,000 ft²

A high octane, complete micronutrient product that delivers essential elements for critical plant functions. Mic Drop creates a rapid color response, dense chlorophyll and unbelievable plant health and longevity.

PRODUCT RATE RECOMMENDATIONS

7 DAY INTERVAL High Stress Conditions

Apply 1.5 fl.oz of each Element 6, VERTICAL and Mic Drop for a total of 0.01 lbs N/ 1.000ft²

14 DAY INTERVAL - Maintenance

Apply 3 fl.oz of Element 6, VERTICAL and Mic Drop for a total 0.03 lbs N/ 1,000ft²







CONTACT YOUR TARGET SPECIALTY PRODUCTS SALES REPRESENTATIVE FOR MORE DETAILS.