Photo Fuel™ PHOTOSYNTHESIS ENHANCER







Improves Color & Health

Enhances Photosynthesis



Initiates Plant Defenses



Photo Fuel enhances photosynthesis by delivering specific nutrients for chlorophyll formation. Nutrifense® is added to enhance the normal function of turf under stressful environmental conditions. Two plant-based functional carbon components work to mitigate multiple forms of stress and enhance turf quality.

GUARANTEED NUTRITIONAL ANALYSIS

Total Nitrogen (N)	12.0%
Magnesium (Mg)	0.25%
Iron (Fe)	4.0%
Manganese (Mn)	2.0%
Copper (Cu)	0.15%
Molybdenum (Mo)	

Derived From: Urea, magnesium sulfate, ferrous sulfate, manganese sulfate, copper sulphate, sodium molybdate, natural plant based extracts, fungal based extracts.

Dual Micronutrient Complexing Technology Application Rate:

2 - 4 fl. oz. / 1,000 sq. ft.

11.3 lbs. / gal. 2 x 2.5 gal.

NOT FOR USE ON FOOD CROPS

TFPH0T0SS-05/21









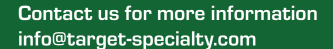


Photo Fuel[™]

PHOTOSYNTHESIS ENHANCER





Nutrifense® is a proprietary
Turf Fuel ingredient that
will enhance turf quality
and performance, especially
through stressful times.
Nutrifense consists of plant
extracts sourced from
the world's most extreme
growing environments, a
state-of-the-art signaling
molecules, antioxidants
and protein precursors.
The multiple components of
Nutrifense work in synergy to
create super strong turf.

Photo Fuel includes all the ingredients to form chlorophyl

THE CHLOROPHYLL MOLECULE

