

# SENEX-TG

SENEX-TG is a proprietary formulation of major and secondary nutrients designed for foliar supplementation of nutrition on intensively managed turf grasses. Nutritional components provide for turf energy, cell division, and mitigate respiration stress. SENEX-TG gives the turf an energy boost through its phosphorous content. It also supports cell division, cell integrity, and mitigates respiration stress with its calcium content.

## CONTAINS:

- Natural fermentation extracts
- Plant enzymes
- Specific organic acids

## GUARANTEED ANALYSIS

Magnesium (Mg)	5.0%
8.0% Urea Nitrogen	
4.0% Water Insoluble Nitrogen	
Available Phosphoric Acid (P2O5)	16.0%
Soluble Potash (K2O)	4.0%
Calcium (Ca)	5.0%

Urea, Potassium Phosphate, Phosphoric Acid and Calcium Nitrate

## COMPATIBILITY

SENEX-TG is compatible with many other nutritional compounds, insecticides, and fungicides. It will tend to lower the tank mix pH and could affect compatibility with some compounds. Always check compatibility with standard quart jar method prior to tank mixing.

## APPLICATION

Apply with any equipment that delivers material as a fine foliar mist to plantfoliage. Best results will be realized with spray volumes of 20-40 GPA, (60-120 fl. oz. per 1,000f<sup>2</sup>)

## RATES AND DIRECTIONS

- Athletic Playing Fields: Apply 1.0-1.25 fl. oz. per 1,000f<sup>2</sup> early in the growing season and repeat every



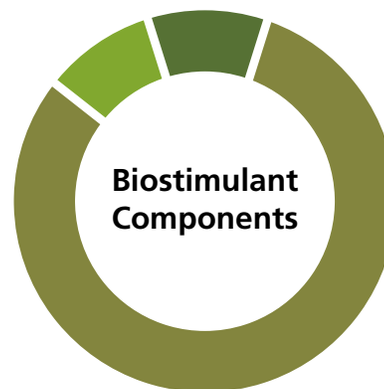
For all turf types



For intensively managed turf



Good recovery from stress conditions



- GIBBERELLINS
- AUXIUS
- CYTOKINES

14-21 days at 0.75-1.0 fl. oz. per 1,000f<sup>2</sup> throughout active growing season.

- Golf Greens and Tees: Apply 0.75–1.0 fl. oz. per 1,000f<sup>2</sup> in early spring and repeat every 12-14 days throughout season.
- Fairways: Apply 0.75-1.0 fl. oz. per 1,000f<sup>2</sup> every 21-28 days throughout growing season
- Sod Farms: Apply 2-3 pints per acre in early spring and repeat as needed throughout growing seasons.