



Tuff Greens™ 0-0-13

Tuff Greens (0-0-13) is a unique blend of potassium, calcium, silica, iron, and organic acids formulated to create a more playable and stress resistant turf. Plants develop a compact, upright, and rigid growth habit which increases overall turf uniformity and resistance to wear. Tuff Greens can reduce "grain" and minimize the effects of spike and ball marks. It may also maintain favorable green speed at higher heights of cut. Tuff Greens is particularly effective when used on greens and tees prior to and during tournaments and other heavy use periods, or it can be used as part of a regular turf fertility program.

Benefits of Use

- Increases strength and resilience of turf, especially under heavy play
- Reduces ball and spike marks
- Improves playability of golf greens (may increase green speed)
- Creates a more consistent surface
- Increases turf tolerance to multiple stresses

Problem Conditions Improved

- Reduced turf vigor due to heavy traffic or excessive wear
- Periods of heavy play such as tournaments
- Golf greens with sub-optimum ball-roll characteristics due to texture differences, "grain", etc.
- Uneven turf
- Slow healing ball marks or spike marks

Guaranteed Analysis

Soluble Potash (K₂O).....13.00%

Derived From

Potassium Hydroxide.

This product also contains approximately 0.6% Ca, 0.3% Si, 0.5% Fe, and organic acids derived from composting.

Physical Characteristics

10.4 lb./gal.; pH 13.8

Application Instructions

Tuff Greens should be used as part of a regular fertility program or as a supplement during periods of heavy traffic.

Apply 3-6 oz. of product in 2.5 gal. of water per 1000 sq. ft. of turf, or 1-2 gal. of product in 50 gal. of water per acre. One gallon of Tuff Greens (0-0-13) contains 1.35 lb. of potassium as K₂O.

Shake well before using.

In its concentrated form Tuff Greens (0-0-13) is very alkaline. Care and safety should be taken during handling. Goggles, gloves, and protective clothing should be worn. Consult MSDS if necessary.

When mixing with other products it is suggested that you jar test any combination of products before mixing large volumes. Adequate tank agitation should be provided to ensure complete mixing. If any doubt exists about a particular blend of products, apply to a test area first for evaluation.

Container Sizes & Model Numbers

2.5 gal. Model 57502

Handling & Storage

Store between 40-95° F. Avoid direct heat or fire. Decomposition may occur at high temperatures (above 225° F). Avoid Freezing!

Keep out of reach of children. Harmful if swallowed. Avoid inhalation, eye contact, or ingestion. Avoid prolonged or repeated contact with skin which may cause irritation. Wash thoroughly after handling. Corrosive.