## **TIFTUF**<sup>™</sup>

#### CERTIFIED BERMUDAGRASS

TifTuf™ is the newest release from the world-renowned Tifton Campus at the University of Georgia bermudagrass breeding program.

**TIFTUF™** maintains acceptable quality under drought stress without going dormant like many drought-tolerant grasses

**TIFTUF™** is now utilized as the scientific standard for all future university drought-tolerance evaluation trials.

**TIFTUF™** has consistently ranked in the highest quality groups in 2014 NTEP trails.

"With its combination of drought tolerance, aggressive growth and superior Fall color, it has a great place in the industry."

**Grady Miller, Ph.D.** *North Carolina State University* 

### University research indicates TifTuf™has

Unbeatable drought tolerance, using 38% less water than Tifway and is more drought tolerant than  $Celebration^{\mathbb{M}}$ ,  $Latitude\ 36^{\mathbb{M}}$ , TifGrand® and all other tested bermudagrasses.

Better establishment and more rapid cover than *Tifway* 

Superior wear and traffic tolerance over *Tifway, Celebration*™, and all other tested bermudagrasses, except *TifGrand*®

Cold tolerance equal to *Latitude 36*<sup>™</sup> at Kansas State University

Faster spring green-up than Tifway,  $Patriot^{m}$  and  $Celebration^{m}$ 

Exceptional Summer and Fall density, with higher sod tensile strength than *Tifway* in Spring and Fall

Excellent Fall color retention, greater than Tifway and  $Celebration^{m}$ , therefore, seldom requires dethatching



# **TIFTUF**<sup>TM</sup>

#### CERTIFIED BERMUDAGRASS

**Fertility and pesticide** recommendations can vary by grass variety, and microenvironmental influences such as shade, drought, soil conditions and irrigation. Therefore, the below comments are meant only as a general guideline and should be ajusted according to conditions. Soil tests are encouraged to establish a scientific basis for fertility decisions.

Apply 3-5 lbs. of nitrogen per year plus soil test recommendations for phosphorus and potassium

2-4 applications on 60-day intervals

Apply pre-emergent weed control around March 1, May 1, and Oct. 1

Post- emergent weed control should be localized to issues and only when temperatures are conducive

Monitor for insects throughout the Summer months (mole crickets, sod webworms, and armyworms)

Monitor for dollar spot (mycelium)

Lime according to soil test recommendations

Color Deep green

**Texture** Fine to medium

**Soils**  $TifTuf^{\mathsf{TM}}$  tolerates a relatively wide range of soil types but is best suited to well drained, fertile soils.

pH Tolerance 6.0 to 6.5 is ideal

Wear Tolerance  $TifTuf^{\mathsf{TM}}$  provides the best recuperative rates of all warm season turf grasses and is a vigorous regenerator.

**Shade Tolerance**  $TifTuf^{TM}$  has good shade tolerance when compared to other grasses. (Better shade tolerance than Tifway.)

WWW.WOERNERTURF.COM







### **Direct Farm Sales:** Foley, Alabama

800-671-6315 sales@woernerturf.com

### Donaldsonville, Louisiana

800-671-5621 sales@woernerturf.com

### **Woerner Turf & Landscape Supply: Baton Rouge, Louisiana**

Baton Rouge, Louisian 225-752-2660 | 13278 Airline Hwy

batonrouge@woernerturf.com

### **Denham Springs, Louisiana**

225-304-4718 | 1111 Florida Ave SW denhamsprings@woernerturf.com

### Mobile, Alabama

251-639-6857 | 8035 Cottage Hill Rd mobile@woernerturf.com