



#### **Excellent Overall Turf Quality**

Fury Tall Fescue is bred to provide exceptional turf quality and is a leading performer in overall turf quality in NTEP trials in the transition areas and schedule B.

#### **Best Brown Patch Resistance**

BrettYoung's lineup of tall fescues leads the industry in brown patch resistance and Fury is consistent with that bloodline delivering NTEP leading performance.

#### **High Endophyte**

Fury's high endophyte level (82 %) produces turf that withstands the rigors of heat, humidity and traffic.

#### **Excellent Traffic Tolerance**

Fury is a dark green color with excellent wear tolerance that will impress professional turf managers. In addition to the superior summer density produces a fine textured dense turf that is very attractive.

Mean Turfgrass	
NTEP Transition Region 2002-05 Data	
Name	Mean
Falcon IV	6.3
Fury	6.0
Constitution	5.9
Rebel Sentry	5.7
Jaguar 3	5.6
Pure Gold	5.3
KY-31 E+	3.9
LSD Value	0.3

Wear Tolerance	
NTEP 2002-05 Data	
Name	Mean
Justice	3.3
Fury	2.7
2nd Millenium	2.3
Houndog 6	2.3
Jaguar 3	2.0
Mustang 3	1.7
KY-31 E+	1.0
LSD Value	1.3

Brown Patch	
NTEP Warm Temp 2002-05 Data	
Name	Mean
R-4	6.8
Fury	6.5
Houndog 6	6.3
Constitution	6.1
Rebel Sentry	5.7
Pure Gold	5.5
Bonsai	5.0
LSD Value	0.8

Summer Density	
NTEP 2002-05 Data	
Name	Mean
Falcon IV	7.3
Fury	7.0
Rebel Sentry	6.9
Plantation	6.8
Finesse II	6.7
Bonsai	6.5
KY-31 E+	5.6
LSD Value	0.6







Coronado Gold exhibits excellent disease resistance for premium turf performance throughout all areas of tall fescue adaptation. It has a 98% endophyte level for improved insect resistance and has a very good tolerance to brown patch.

#### **Recommended Uses**

With a uniform, dense turf providing dark green color, Coronado Gold is highly recommended for home lawns and professional turf applications, where a deep, infrequent irrigation can be maintained which promotes deep, healthy root systems.

#### **Performance Characteristics**

Tolerates full sun to moderate shade and demonstrates superior traffic and wear tolerance. Coronado Gold has an excellent overall performance in heat and humidity.

#### Seeding Information

Seed at 6-10 lbs. /1000 sq. ft. or 400 lbs. per ace in early fall or spring. Avoid late spring and summer plantings in areas of high heat and humidity. The seed bed should be kept moist during germination and establishment. First mowing is recommended when the plant reaches 2 to 3 inches in height.

Mean Turfgrass	
NTEP 1997 - 2000 Data	
Name	Mean
Coronado Gold	5.6
Falcon II	5.6
Finelawn Petite	5.6
Shortstop II	5.5
Bonsai	5.3
LSD Value	0.1

Generic Color	
NTEP 1997 - 2000 Data	
Name	Mean
Shortstop II	6.6
Coronado Gold	6.6
Finelawn Petite	6.4
Falcon II	6.2
Bonsai	5.9
LSD Value	1.3

Fall Density	
NTEP 1997 - 2000 Data	
Name	Mean
Coronado Gold	6.8
Bonsai 2000	6.7
Falcon II	6.6
Shortstop II	6.5
Finelawn Petite	6.5
Arid	6.3
LSD Value	0.8

BrettYoung 75 YEARS 1934-2009

Brown Patch	
NTEP 1997 - 2000 Data	
Name	Mean
Coronado Gold	6.1
Southern Choice	6.1
Finelawn Petite	6.0
Bonsai	5.6
Shortstoop II	5.2
LSD Value	0.6







## Tall Fescue

#### Brown Patch Resistance

Endure Turf Type Tall Fescue will be of interest to the turf professional concerned with brown patch. It clearly exhibits strong ability to deal with the destructive forces of brown patch.

#### **Key Characteristics**

Dark green with upright, low growth habits; excellent heat tolerance; excellent brown patch resistance; endophyte enhanced; and bred for South and Transition areas.

#### **Breeding History**

Developed by Pure Seed Testing Inc. as part of a breeding program to develop cultivars with improved resistance to brown patch. Thirty original parents were selected from nurseries with selection criteria being: attractive appearance, dark green colour, low growth profile, freedom from disease and upright leaves and panicles.

#### Trial Results

In various testing in Rolesville, North Carolina, Endure showed superior resistance to brown patch, excellent overall turf quality and shows exceptional drought recovery.

Mean Turfgrass	
2002 Data	
Name	Mean
Endure	4.9
Bandana	4.7
Bonanza II	4.7
Duster	4.6
Dominion	4.6
Silverado	4.2
Virtue	4.2
Tomahawk	3.9
Eldorado	3.1

**Brown Patch** 

Mean

5.2

4.1

4.0

4.0 3.8

3.0 2.9

2.2

2.0

1997 - 2000 Data

Name Endure

Jaguar III

SR 8550

Daytona Rebel Sentry

Barrera Stetson

Lancer E

Bravo

Drought Recovery	
2002 Data	
Name	Mean
Endure	5.2
Tar Heel	5.1
Duster	5.1
Bandana	4.8
Bonanza II	4.8
Gazelle	4.2
Eldorado	4.0
Tomahawk	3.5

BrettYoung

1934-2009





# Tall Fescue

#### **Turf Quality**

Tomcat is a superior turf performer which was ranked among the top five entries in the Mid-Atlantic and southern states of Maryland, Virginia and Kentucky as reported in the 2000 NTEP Progress Report.

BrettYoung 75 YEARS 1934-2009

#### **Recommended Uses**

Tomcat is recommended for permanent turf in full sun or partial shade, on home lawns, commercial sites, parks, golf course roughs and out-of-bounds areas.

#### **Key Characteristics**

Tomcat is a tall fescue selected for tolerance to drought, high temperature and brown patch. Tomcat is a dark green, moderately fine textured tall fescue with excellent wear tolerance.

#### **Seeding Information**

Spring and Fall when soil temperatures are 60 ° F or higher. Tall fescue is generally slow to tiller once germinated, so higher soil temperatures and increasing photoperiod in spring or warm soils with decreasing photoperiod in the fall provide an optimal environment for seeding establishment.

Mean Turfgrass	
NTEP 1997 - 2000 Data	
Mean	
6.3	
5.9	
5.8	
5.6	
5.5	
0.1	

Summer Density	
NTEP 1997 - 2000 Data	
Name	Mean
Rembrandt	7.3
Tomcat	7.0
Crossfire II	6.8
Southern Choice	6.6
Cochise II	6.5
LSD Value	0.3

Spring Greenup	
NTEP 1997 - 2000 Data	
Name	Mean
Genesis	6.4
Tomcat	6.3
Falcon II	6.1
Southern Choice	6.0
Arid 3	5.9
LSD Value	0.3

Brown Patch	
NTEP 1997 - 2000 Data	
Name	Mean
Jaguar 3	6.7
Tomcat	6.5
Shenandoah II	6.3
Watchdog	6.1
Finelawn Petite	6.0
LSD Value	0.6

