

TURF TYPE TALL FESCUE

Genetic
Color
Ratings of
Tall Fescue
Cultivars

TOUGH (NAI-TUE) 6.7

HOUNDOG NINE 6.6

FALCON SUPREME 6.4

SPYDER 2 LS 6.2

HELLCAT GLP 5.9

O 1 2 3 4 5 6 7 8

2018 NTEP National Tall Fescue Test 2022 Data; Ratings 1-9; 9 = Dark Green Top variety (6.8) Bottom variety (4.2), LSD 0.2

Brown Patch
(warm temperature)
Rating
4 Locations:
Newark, DE
West Lafayette, IN
Raleigh, NC
Blacksburg, VA

TOUGH (NAI-TUE)	5.8	
STEALTH	5.7	
FIRECRACKER G-LS	5.5	
HOUNDDOG NINE	5.5	
DYNAMITE G-LS	4.9	
0 1 2	3 4 5	ر ا 6

2018 NTEP National Tall Fescue Test 2022 Data; Brown Patch Ratings 1-9; 9 = No Disease Top variety (6.5) Bottom variety (3.7), LSD 1.0

LOCATION	East Lansing, MI	Reading, PA		
	TOUGH 7.2	TOUGH 6.9		
Turf Quality Rating	MOONDANCE GLX 7.1	RAPTOR III 6.8		
	RAPTOR LS 7.1	HOUNDOG NINE 6.7		
	BANDIT 6.8	SPYDER 2LS 6.7		
	DYNAMITE G-LS 6.6	MOONDANCE GLX 6.4		
	HIGHEST 7.5	HIGHEST 7.0		
	LOWEST 4.5	LOWEST 4.5		
2018 NTEP National Tall Fescue Test				

2018 NTEP National Tall Fescue Test 2022 Data; Ratings 1-9; 9 = Dark Green

full report and more data available at www.ntep.org



187405 S. Plymouth Ind. Rd. PO Box 66 Plymouth, WA 99346 Phone: 509.783.4052 Fax: 509.783.4056 www.seedtrinity.com Tough offers top-rated resistance to brown patch and boasts a lusciously dark green color. It can withstand heavy traffic, features a narrow to medium leaf texture, excels in densely shaded areas, and experiences early spring greenup. Tough is also proving to be an exceptional seed yielder on the production side.

FACTS:

- · Excellent Brown Patch
- · Shade Tolerant
- Great Density During the Growing Season
- Drought Tolerant

APPLICATIONS:

- · Residential Lawns
- Commercial Properties
- Parks
- · Golf Course Roughs
- Sod Production

SEEDING RATES:

- New Establishment: 8-10 LBS/1000 sq. ft.
- Overseeding: 4-5 LBS/1000 sq. ft.

SALES:

- Ryan Jeffries ryan@columbiariverseed.com 303.522.6296
- Paul Hedgpeth paul@columbiariverseed.com 509.832.0287
- Cody Gyllenberg cody@columbiariverseed.com 509.863.4772