

The germination of ideas

FEATURES

- Low to high maintenance turf sites
- High turf quality
- Excellent heat and drought tolerance
- Excellent performance in shade and sun
- · Bright, dark green color
- · Dense, fine, attractive turf
- Low growing
- Uses: Golf course fairways and roughs, to home lawns to unmown roadsides

BENEFITS

- Reduced mowing
- Reduced fungicide use
- Reduced water usage
- Adapted to all turf sites
- Low fertilizer requirement
- · Reduced insect pressure

SEEDING RATES

- Seeds/lb: 420,000
- New Turf: 4-6 lbs/1,000 sq ft 200-250 lbs/acre

ESTABLISHMENT

- Germination: 5–10 days under ideal conditions
- First mowing: 2–3 weeks after emergence
- First limited use: 4–6 weeks



SR 3150 hard fescue is a significant advancement in hard fescues enabling this low maintenance species to be used from golf course fairways to unmown roadsides.



Traditionally hard fescues were used on shade sites of home lawns or golf course roughs but the advances in SR 3150 enable this superior product to be used from sun to shade and high to low maintenance sites. The high

endophyte levels enable this variety to resist surface insects and helps provide protection against diseases such as Dollar Spot. Improved heat and summer stress resistance further expands the uses for SR 3150.

History

SR 3150 traces back to the progeny of nine clones selected for improved heat and stress tolerance combined with higher Summer Patch resistance from Rutgers University. The progeny were further evaluated for seed yield, dwarf growth form, dark green color and improved winter growth.

Low Maintenance

SR 3150 hard fescue is a versatile grass that will help reduce maintenance costs whether planted in a monostand or a mixture. Its dwarfer growth habit reduces the number and frequency of mowings and reduces clipping yields. In low maintenance areas it forms an attractive, dark green, dense turf requiring minimal water and fertilization in both sun and shade. This makes SR 3150 ideal for use on golf course slopes and bunkers as well as in parks, roadsides and reclamation areas. It is also ideal for the homeowner who desires quality turf with reduced maintenance. In addition, SR 3150 can be mixed with improved Kentucky bluegrasses perennial ryegrasses, and Chewings fescues for a high quality lawn mixture.

Insect and Disease Resistance

SR 3150 contain high levels of viable endophyte which has been shown to provide resistance to a number of turf insects including billbugs, sod webworms, chinch bugs and armyworms. In addition, SR 3150 has shown high levels of resistance to many turfgrass diseases including Red Thread, Summer Patch, Dollar Spot, Leaf Spot and Powdery Mildew. SR 3150 is ideally suited for environmentally sensitive sites where chemical applications are limited or not desired.



Qualit	y Ratings			⁾ – Fine Fescue n North Carolina wit	h No Irrig	ation in Full Sun	
		Turfgra	ss Quality R	atings: 1-9; 9=Ideal Turf			
Cultivar SR 3150 HF Stonehenge HF Reliant II HF	Quality 5.1 4.9 4.8	Cultivar Scaldis II HF Rescue 91 HF SR 5210 StCRF	Quality 4.6 4.6 4.1	Cultivar Cindy Lou StCRF Jamestown II CF Shadow II CF	Quality 4.1 3.7 3.4	Cultivar Boreal StCRF Shademark StCRF LSD @ 5%	Quality 3.0 3.0 0.7
Qua	lity Rating		Cultivar	P – Fine Fescue s at Madison, WI Und	der Fairwa	ay Management	
			1999-	-2002 Data			
		Tu	rfgrass Quai	lity 1-9; 9=Ideal Turf			
SR 3150 Berkshire Discovery	Quality 5.4 5.1 5.0	Cultivar Reliant II Hardtop Chariot	Quality 4.9 4.8 4.7	Cultivar Stonehenge Attila E Eureka II	Quality 4.7 4.7 4.6	Cultivar Rescue 911 Defiant LSD @ 5%	Quality 4.6 4.5 0.8
(Quality Ra		cue Culti	P – Fine Fescue vars Under Medium 01 Data	Input in 1	1 Locations	
		Turfgra	ss Quality R	atings: 1-9; 9=Ideal Turf			
Cultivar SR 3150 Berkshire Minotaur	Quality 5.5 5.4 5.3	Cultivar Stonehenge Hardtop Chariot	Quality 5.1 4.8 4.7	Cultivar Rescue 911 Hardtop Discovery	Quality 5.1 5.0 4.9	Cultivar Reliant II Defiant Attila E LSD @ 5%	Quality 4.9 4.4 4.4 0.3
	R		s of Hard	– Hard Fescue Fescue Cultivars in 01 Data	2 Locatio	ons	
		Turfgras	s Quality Re	atings: 1-9; 9=No Disease			
Cultivar	<i>Quality</i> 8.3	<i>Cultivar</i> Berkshire	Quality 7.8	Cultivar Discovery	Quality 7.2	Cultivar Stonehenge	Quality 6.8

To determine whether a cultivar's performance is different from another, subtract one entry's mean from another entry's mean. If this value is larger than the LSD value, the observed difference in cultivar performance is significant and did not happen by chance. Complete tables are available upon request.