

The germination of ideas

## **FEATURES**

- Developed for high rhizome expression under turf conditions
- · Fine leaf texture
- Excellent Brown Patch resistance and rapid repair
- · Dense turf, high tillering
- High Leaf Spot resistance
- Uses: Ideal for golf course roughs, commercial turf, parks, sports fields and home lawns

#### **BENEFITS**

- Reduced maintenance and inputs
- Persistent turf
- · High wear tolerance
- Stress tolerant
- Good sod strength
- Customer satisfaction

#### SEEDLING RATES

- Seeds/lb: 220,000
- New turf: 8–10 lbs/1,000 sq ft 40–50 gr/m<sup>2</sup> 350-400 lbs/acre
- Overseed Rate: 6-8 10 lbs/1,000 sq ft 30-40 gr/m<sup>2</sup> 250-350 lbs/acre

### **ESTABLISHMENT**

- Germination: 7–10 days under ideal conditions
- First mowing: 21–30 days
- First limited use: 60–75 days



SR 8650 turf-type tall fescue was developed for high turf quality with high levels of rhizome expression in dense turf situations. The original clones were selected from Rutgers University breeding program based on turf performance, fine leaf texture and low Brown Patch incidence with rapid recovery. Then only plants expressing rhizome formation in turf plots were included in the final breeder block. The plants used in development were selected after high summer stress based on performance and appearance. SR 8650 is adapted to all areas where tall fescue is grown for turf, including mid-atlantic, north, southeast, midwest and the west.



Rhizome expression in tall fescues can provide significant advantages in repair of damage from wear or disease. The best tall fescues have rhizomes but must also have high density, fine leaf texture and excellent disease resistance. They must have the ability to establish quickly and persist under all maintenance regimes. SR 8650 also has high levels of viable endophytes to provide natural insect resistance and superior stress tolerance.

# **Characteristics**

SR 8650 forms a very dark green, high quality turf with improved wear tolerance and rhizome formation. The moderately dwarf growth form combined with the ability to rapidly repair damage makes it ideal for all uses. Its high Brown Patch, Leaf Spot and Net Blotch resistance enable it to look good all year, and it recovers rapidly if damage does occur. With SR 8650 you can have a high quality turf with reduced inputs.





The germination of ideas



	G	Qualit Frown at 8 Location		escue Cultivars Fransition Region	(2007 Data)		
		Turfgras	ss Quality Ro	ating 1-9; 9=Ideal Turj	ę.		
Variety Firecracker LS Mustang 4 SR 8650 Van Gogh Talladega Essential	Mean 6.6 6.5 6.4 6.3 6.3	Tulsa Time Speedway Falcon IV Titanium LS Hemi Justice Escalade	6.2 6.2 6.2 6.2 6.2 6.2 6.2	Rembrandt Darlington Turbo RZ Rebel IV Lindbergh Skyline Einstein	6.1 6.0 6.0 6.0 6.0 5.9	Tahoe II Magellan Padre Aristotle Silverado KY-31 LSD @ 5%	5.9 5.9 5.9 5.7 5.4 4.3 0.5
	G	Qualit Frown at 3 Location		Fescue Cultivars	(2007 Data)		
					,		
Variety Rhambler SRP Mustang 4 SR 8650 Tulsa Time Titanium LS	Mean 6.7 6.5 6.4 6.2 6.4	Speedway Falcon IV Van Gogh Bullseye Hunter Firenza	6.3 6.3 6.3 6.3 6.3 6.2	Hemi Spyder LS Rebel IV Rembrandt Biltmore Turbo RZ	6.2 6.2 6.1 6.1 6.1	Silverado Jamboree Ky-31 LSD @ 5%	6.0 5.8 5.0 0.4
				of Tall Fescue Cul ation (2007 Data)	tivars		
				Complete Color Retenti	on		
Variety Hunter SR 8650 Mustang 4 Darlington Rocket	Mean 6.5 6.4 6.1 6.1	3rd Millenium SRI Firecracker LS Tulsa Time Falcon IV Monet Van Gogh		Raptor II Rebel IV Titanium LS Bullseye Essential Tahoe II	5.9 5.7 5.7 5.7 5.6 5.6	Traverse SRP Silverado Ky-31 LSD @ 5%	5.5 5.1 4.6 0.4
	D	rought Tolerance ( Grown		atings of Tall Fes ition (2007 Data)	cue Cultivars		
		Drough	t Tolerance R	ating 1-9; 9=No Wilting			
Variety Monet Van Gogh SR 8650 Mustang 4 Falcon IV	Mean 7.0 6.8 6.5 6.5	Rocket Rhambler SRP Firecracker LS <b>Speedway</b> 3rd Millenium SRI Silverado	6.1 6.3 6.2 <b>6.0</b> P 6.0 6.0	Biltmore Darlington Rembrandt Einstein Padre Rebel IV	5.8 5.8 5.8 5.7 5.5 5.5	Traverse SRP Ky-31 Justice LSD @ 5%	5.3 4.8 4.7 1.1

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.