

The germination of ideas

## **FEATURES**

- Excellent wear tolerance and rapid recovery
- · Unique growth habit for tall fescue
- High Brown Patch resistance
- Aggressive tillering and early rhizome development
- Superior seedling vigor and rapid establishment
- Excellent turf quality with early Spring green-up
- High stress and drought resistance

## **BENEFITS**

- Increased persistence and repair
- High turf quality under all management levels
- Tolerant of all mowing heights from ½ inch to 4 inches
- Superior low maintenance performance

## **SEEDING RATES**

Seeds/lb: 220,000Seeds/kg: 485,000

New turf:

8-10 lbs/1,000 sq ft

40–50 gr/m<sup>2</sup> 350–400 lbs/acre 400–455 kg/hectare

 Overseed Rate: 6-8 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



Rebounder (Pick W43 Festuca arundinacea) turf-type tall fescue is very different from other tall fescues currently available, and is a step in a new direction for this turf species. It demonstrates high wear tolerance and fast recovery, coupled with high turf performance. Whether it is planted on a golf course, sports field, dog park or home lawn Rebounder exhibits superior turf quality and performance. The parent plants of Rebounder were selected from the survivors after extensive wear pressure, and demonstrated good recovery during summer heat so this variety will bounce back from adversity. Drought resistance helps it stay green longer and recover more quickly.



Rebounder ranks among the highest turf quality varieties in all growing zones, and under different management programs. This is a dark green, fine textured variety with high turf density. Under severe Brown Patch pressure it shines due to superior resistance. The high seedling vigor and aggressive, early tillering makes it ideal for all turf uses but in particular for repair seeding of multi-use and high traffic turf sites.

Rebounder is adapted for all uses from golf course roughs to parks, sports fields, sod farms and home lawns. With its high stress resistance it is persistent and has excellent turf quality, with fine leaf texture and high density for superior overall appearance.





Cultivar         Mean           Turfway         7.3         Grande 3         6.9         Rain Dance         6.9         Aquaduct           Rebounder         7.2         Faith         6.8         Technique         6.2         KY-31           Foxhound         7.2         Falcon V         6.5         Saltillo         6.2         LSD @ 5%           Eirewall         7.2         Meridian         6.4         Falcon IV         6.1         Hot Rod           Eirewall         7.2         Meridian         6.4         Falcon IV         6.1         Hot Rod           Eirewall         7.2         Grande 3         6.5         Rain Dance         6.1         Hot Rod           Rowdy         6.8         Faith         6.3         Saltillo         6.1         Firebird 2           Temptation         6.6         Rhambler 2 SRP         6.3         Falcon V         6.0         LSD @ 5%           Rebounder         6.5         Bullseye         6.2         Maruder         5.9           Turfgrass Quality Ratings: 1-9; 9=Ideal Turf           Cultvar         Mean           Traverse 2 SRP         7.3 <th></th> <th></th> <th>Turforass O</th> <th>uality Ratio</th> <th>ngs: 1-9; 9=Ideal Tur</th> <th>f</th> <th></th> <th></th>			Turforass O	uality Ratio	ngs: 1-9; 9=Ideal Tur	f		
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Turfgrass Quality Ratings: $1-9$ ; $9=Maximum\ Vigor$ Cultvar  KY-31 7.3 Grande 3 6.5 Rain Dance 6.1 Hot Rod Rowdy 6.8 Faith 6.3 Saltillo 6.1 Firebird 2 Temptation 6.6 Rhambler 2 SRP 6.3 Falcon V 6.0 LSD @ 5%  Rebounder 6.5 Bullseye 6.2 Maruder 5.9  Cultvar Turfgrass Quality Ratings: $1-9$ ; $9=Ideal\ Turf$ Cultvar Mean Traverse 2 SRP 7.3 Hover 6.4 Saltillo 5.8 Aquaduct Rebounder 7.2 Bullseye 6.3 Dynamite LS 5.7 Warhawk Firewall 6.8 Faith 6.2 Rain Dance 5.3 KY-31 Grande 3 6.6 Falcon V 6.2 Falcon IV 5.1 LSD@5%  2012 Tall Fescue NTEP 2013 DATA Brown Patch resistance  Turfgrass Quality Ratings: $1-9$ ; $9=Ideal\ Turf$	rirewaii /	1.2	Mendian	0.4	raicon i v	0.1		
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2012 Tall Fescue NTEP 2013 DATA Brown Patch resistance  Turfgrass Quality Ratings: 1–9; 9=Ideal Turf			Falcon V		Falcon IV		LSD@5%	0.5
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Rhambler 2 SRP 7.8 Faith 7.3 Frontline 6.6 Marauder	Rhambler 2 SRP	7.8	Faith	7.3	Frontline	6.6		4.9
<b>Rowdy</b> 7.7 <b>Grande 3</b> 7.2 Temptation 6.3 LSD@5%	Rowdy	7.7	Grande 3	7.2	Temptation	6.3	LSD@5%	0.9

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.