

R14 CR with Creeping Perennial Ryegrass

Quickest establishment, outstanding wear, superb recovery and superior disease tolerance to Leaf Spot and Red Thread

















R14 CR The Mixture

25%	Columbine	Perennial Ryegrass
25%	Poseidon	Perennial Ryegrass
25%	Duparc	Perennial Ryegrass
25%	Fiesta 4	Creeping Perennial Ryegrass

Sowing Rate: 30-40g/sq.m

Overseeding Rate: 20-30g/sq.m

Sowing Depth: 12-15mm

Mowing Height: Down to 12mm

- Fastest possible establishment through prolific shoot production at the crown
- Superior recovery with creeping growth habit from elongated tillers which root at the nodes
- Excellent wear tolerance and persistency
- Improved disease resistance, especially Leaf Spot

EXCEPTIONAL CHARACTERISTICS

Columbine, Poseidon and Duparc provide outstanding wear, shoot recovery and density

(Turfgrass Seed 2015)

	Live Ground Cover	Recovery	Shoot Density
Columbine	8.1	7.6	7.6
Poseidon	7.8	7.0	7.5
Duparc	7.3	7.2	7.2











Fast early establishment of creeping ryegrass from growth shoots emerging from basal nodes



Elongated tillers triggered by wear for below surface high tensile strength and recovery

Fiesta 4 creeping perennial ryegrass

produces elongated tillers which creep horizontally just below the surface. The creeping tillers are growth shoots emerging from the basal nodes of each grass plant. The growth shoots provide quick infill during early establishment whilst the elongated tillers are capable of developing roots at the internodes, creating entirely new plants through vegetative reproduction. Sowing and maintenance is identical to that

of 100% perennial ryegrass blends.



Perennial Ryegrass tufted growth habit



Fiesta 4 creeping growth habit

Mean Turfgrass Quality Score: **Sports Surfaces**

(NTEP* Trials 2005-2009, 118 cultivars in trial)

Position on Table

1	Zoom	6.4
2	Uno	6.4
3	FIESTA 4	6.4
4	Paragon GLR	6.4
5	Homerun	64

Leaf Spot Ratings

(NTEP* Trials 2005-2009, 118 cultivars in trial)

Position on Table				
1	Zoom	9.0		
2	Palmer V	8.3		
3	Uno	8.3		
4	FIESTA 4	8.0		
88	Accent II	4.3		
89	BAR LP 4317	4.3		
90	Barlennium	4.3		

^{*}National Turf Evaluation Program USA

Mean Turfgrass Quality Scores: Golf Fairways with wear

(NTEP* Trials 2005-2009, 118 cultivars in trial)

Position on Table				
1	Exacta II GLSR	6.5		
2	FIESTA 4	6.5		
3	Allstar 3	6.5		
4	Soprano	6.5		
5	Derby Xtreme	6.5		
6	Uno	6.5		
109 Barlennium 5.5				
110 Goalkeeper 5.5				
111	Palmer	5.4		

Recommended Applications

Sports pitches Construction,

Renovation and repair

Cricket Outfields used as sports

pitches

Divotting tees and Golf

fairways, reinstatement

of walkways

