

R6 CRT

Ryegrass Technology meets Fine Fescues for unbeatable stress tolerance

Featuring top performing cultivars from the latest BSPB Turfgrass Seed and Geves CTPS trials, R6 CRT combines the distinct benefits of both creeping and tetraploid perennial ryegrasses. And what really makes R6 CRT a cut above the rest is the combination of these innovative ryegrasses with slender creeping red and hard fescues for increased stress tolerance and sward density. This fast establishing, hard wearing mix is perfect for repair, renovation and species exchange programmes for golf courses, cricket outfields and quality landscape applications, delivering



Performance Qualities

* Includes top performing cultivars, all listed Turfgrass Seed 2016

exceptional tolerance to drought, disease and salt stress, in full sun or moderate shade.

- * Superior tolerance to drought and salt
- * Exceptional tolerance to a broad spectrum of turf grass diseases
- * Fast establishment
- * Stronger, deeper, denser root mass
- * High sward density with great colour
- * Excellent wear tolerance and persistency extends seasonal performance

THE CULTIVARS

1 Stolawn

Creeping Perennial Ryegrass

- Fastest possible establishment with prolific shoot production at the crown
- * Superior shoot recovery
- Creeping growth habit, elongated tillers root at the nodes over time
- ★ Excellent wear tolerance & persistency, listed Tables \$1 and L1 Turfgrass Seed 2016



2 Duparc

Perennial Ryegrass

- ★ High wear tolerance, number 2 on the Geves Turfgrass Sports List
- * Scores 8.5 for fast establishment
- * Exceptional disease tolerance

Duparc				
Wear	Establishment	Recovery	Shoot Density	
7.4	N/A	7.3	7.7	
7.7	8.5	N/A	8.3	
Red Thread	Microdochium	Leaf Spot	Rust	
8.5				
7.7	7.7 8.0		8.4	
Geves CTPS	Turfgrass Seed			

3 Turner 1

Hard Fescue

- **★** Fine leaf and high shoot density
- * Rhizomes for recovery
- * Excellent salt and shade tolerance

4 Fabian

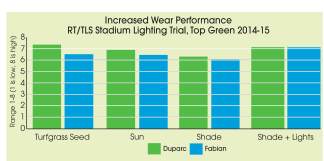
Tetraploid Perennial Ryegrass

Fabian has double the number of chromosomes in comparison to diploid perennial ryegrass, providing extraordinary benefits.

- * Number 1 in Table S1s Turfgrass Seed 2016
- ★ High energy seed for rapid germination
- Increased chloroplast and chlorophyll for energy production
- * Proven in wear trials at STRI and under TLS Stadium Lights at Top Green Research
- Cool temperature shoot recovery with upright growth habit
- Robust re-growth for extended seasonal performance
- * Stronger, deeper, denser root system for greater stabilisation
- * Exceptional stress tolerance; Microdochium Patch, Leaf Spot, Rust diseases and drought
- * Depth of colour blends well with existing perennial ryegrass sward for excellent presentation

Fabian				
Wear	Establishment	Recovery	Shoot Density	
6.5	N/A	6.7	5.7	
7.4	7.7	N/A	7.8	
Red Thread Microdochium		Leaf Spot	Rust	
7.4	7.7	8.0	7.9	

Turfgrass Seed
Geves CTPS





5 Dumas 1

Hard Fescue

- * Outstanding tolerance to salt, shade and drought
- * Higher percentage germination than red fescue in cooler temperatures
- * Excellent colour summer and winter



THE MIXTURE

This ground-breaking mixture of perennial ryegrass technology combined with red and hard fescues delivers incredible shade, salt, drought and disease tolerance all in one mixture, with recovery in cooler conditions thanks to the inclusion of tetraploid perennial ryegrass and hard fescue.



R6 CRT

20%	Stolawn	Creeping Perennial Ryegrass
20%	Fabian	Tetraploid Perennial Ryegrass
20%	Duparc	Perennial Ryegrass
20%	Turner 1	Slender Creeping Red Fescue
20%	Dumas 1	Hard Fescue

Sowing Rate: 30-35g/sq.m

Overseeding Rate: 15-25g/sq.m

Sowing Depth: 4-8mm

Mowing Height: Down to 8mm

