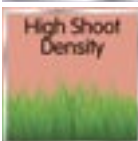


Cricket & Tennis



R9

100% Ultra-fine dwarf perennial ryegrass blend

R9 is a fast establishing, hard wearing balanced blend of four cultivars of ultra-fine dwarf perennial ryegrasses, Germin-8T treated to further speed up recovery in testing conditions.

The Mixture

25%	Clementine	Perennial ryegrass
25%	Angelina	Perennial ryegrass
25%	Cameron	Perennial ryegrass
25%	Gianna	Perennial ryegrass

Sowing Rate: 25-40g/m²
 Overseeding Rate: 15-25g/m²
 Sowing Depth: 6-12mm
 Mowing Height: Down to 4mm

The Cultivars

Clementine A stand-out cultivar for cleanness of cut and shoot density
Angelina Fast recovery after wear and great cleanness of cut
Cameron Extremely hard wearing yet very fine-leaved with the fastest recovery
Gianna Enhanced tolerance to Red Thread disease

Turfgrass Seed 2021	Shoot Density	Fine Leaf	Red Thread	Clean Cut	Visual Merit	Recovery
Clementine	8.0	7.6	6.0	7.9	8.0	7.0
Angelina	7.5	7.2	5.8	7.8	7.4	7.5
Cameron	7.7	7.7	5.7	7.5	7.9	7.6
Gianna	7.7	7.1	7.3	7.4	7.7	7.3
Mean score	7.7	7.4	6.2	7.7	7.8	7.4

“I’ve worked with bents and fescues in the past but rye is, of course, the choice for tennis courts and I find Rigby Taylor’s R9 (treated with Germin-8T) provides excellent wear and disease tolerance. The ‘T’ in Germin-8T identifies the content of the *Trichoderma atroviride* filamentous soil fungi that forms a mutual endophytic, beneficial relationship with grass plants. The symbiotic relationship delivers increased tolerance to the turf diseases leaf spot, pythium and rhizoctonia.”

Cromer Lawn Tennis & Squash Club (LTA), Matt Jordan, Head Groundsman



Where to use

- › Cricket squares
- › Cricket outfield
- › Lawn tennis courts

How it performs

- › Very rapid establishment
- › Fast recovery from close mowing
- › Intense wear tolerance
- › Ultra-fine leaves and low crowns
- › High shoot and root density
- › Superb cleanness of cut
- › Excellent tolerance to turf grass diseases

GERMIN-8T
 TREATED SEED
 MAXIMISE ● ENHANCE ● PROTECT



Pack Size:
 20kg
 Order Code:
 0322009/020