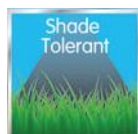
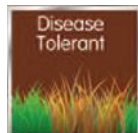
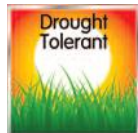




Sports Pitches & Playing Fields

SPORTS PITCHES



R314 Rye

Cold temperature ryegrass repair

R314 Rye is the ultimate blend of quality amenity annual and tetraploid perennial ryegrasses that help keep surfaces fit for use throughout the winter and early spring months. New, darker green cultivar Quickston annual ryegrass germinates from just 3°C supported in R314 Rye by tetraploid perennial ryegrasses which germinate from just 4°C. The blend is not only unrivalled for cold temperature recovery but also offers longevity through 70% tetraploids which provide tensile strength, drought and disease tolerance and recovery after wear going forward.

The Mixture

30%	Quickston	Amenity annual ryegrass
35%	Fabian	Tetraploid perennial ryegrass
35%	Tetragreen	Tetraploid perennial ryegrass

Sowing Rate: 40-60g/m²
 Overseeding Rate: 30-40g/m²
 Sowing Depth: 12-15mm
 Mowing Height: Down to 12mm

The Cultivars

Quickston Germination from just 3°C, the ultimate for cold temperatures

Fabian Hard wearing, with germination from 4°C, high disease and drought tolerance

Tetragreen Germination from 4°C, strong, deep dense roots for tensile strength

TGS 2022	Wear	Recovery	Red Thread	Winter Green
Quickston	n/a	n/a	n/a	n/a
Fabian	6.3	6.6	6.1	6.5
Tetragreen	5.0	4.5	7.3	7.5

	Sport Index (Wear)	Establishment	Persistency	Colour
Fabian	6.9	7.5	7.8	6.4
	Leaf Spot	Microdochium	Red Thread	Rust
Fabian	6.6	7.9	7.9	7.7

Geves Turfgrass List



Where to use

► Cold temperature repairs for natural grass and hybrid pitches

How it performs

- Cold temperature repairs
- High energy seed with fast germination from just 3°C
- Increased chloroplast boosts chlorophyll and energy production
- Superior winter wear with robust re-growth
- Stronger, deeper, denser root mass for tensile strength and drought tolerance
- Exceptional tolerance to Leaf Spot, Microdochium Patch, Red Thread and Rust diseases



GERMIN-87
 TREATED SEED
 MAXIMISE ● ENHANCE ● PROTECT



Pack Size: 20kg
 Order Code: OAI000821