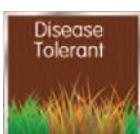
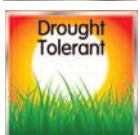
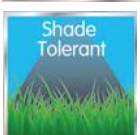




# Cricket & Tennis



## Super Root

### Tetraploid, creeping & diploid ryes with red fescue

Super Root is an extremely hard-wearing mix with the benefit of tetraploid, creeping and diploid ryegrasses together with strong creeping red fescue. Fast establishment, great recovery and year-round colour for stressed turf surfaces, with germination from 4°C.

#### The Mixture

30%	TetraStar	Tetraploid perennial ryegrass
20%	Creepstar	Creeping perennial ryegrass
30%	Greensky	Perennial ryegrass
20%	Mystic	Strong creeping red fescue

Sowing Rate: 30-40g/m<sup>2</sup>  
 Overseeding Rate: 15-25g/m<sup>2</sup>  
 Sowing Depth: 4-8mm  
 Mowing Height: Down to 7mm

#### The Cultivars

TetraStar	Tetraploid, robust, high disease tolerance, cold temperature growth, drought
Creepstar	Creeping perennial ryegrass, hard wearing, ultra fine leaf and high shoot density
Greensky	Hard wearing, fine rye for improved density
Mystic	Fast establishing strong creeping red fescue, rhizomes for recovery

TGS 2022	Shoot Density	Wear	Winter Green	Summer Green
TetraStar	5.4	5.8	7.6	8.0
Creepstar	7.1	6.5	6.9	7.5
Greensky	6.1	6.6	5.4	5.2
Mystic	4.1	n/a	6.7	6.9
Mean score	5.5	6.0	n/a	n/a

	Sport Index (Wear)	Establishment	Persistency	Colour
TetraStar	6.8	7.8	7.6	7.0
	Leaf Spot	Microdochium	Red Thread	Rust
TetraStar	6.6	8.3	7.6	7.8

Gives Turfgrass List

#### Where to use

Cricket outfields, especially for increasing the plants tolerance to wear and drought

#### How it performs

Tetraploid gives fast germination from just 4°C

Increased wear

Creeping rye with lateral growth to aid surface cover

Stronger, deeper, denser root mass for tensile strength and drought tolerance

Exceptional tolerance to Leaf Spot, Microdochium Patch, Red Thread and Rust diseases

Excellent year-round colour and presentation

**T****T** Tetraploid Technology

**GERMIN-8T**

TREATED SEED  
MAXIMISE • ENHANCE • PROTECT



Pack Size:

20kg

Order Code:

OAI000866