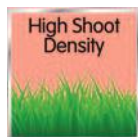
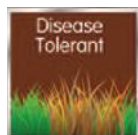
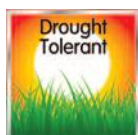
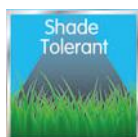




Golf Courses & Bowling Greens

GOLF TEES & THE GENERAL AREA



3 Way Fescue

100% Fescue blend

With 75% rhizomatous grasses to aid repair and recovery and good colour summer and winter, this 100% fescue blend includes 50% strong creeping red fescue for faster establishment.

The Mixture

25%	Greenmile	Chewings fescue
25%	Absolom	Slender creeping red fescue
50%	Hastings	Strong creeping red fescue

Sowing Rate: 20-30g/m²
Overseeding Rate: 10-20g/m²
Sowing Depth: 4-6mm
Mowing Height: Down to 7mm

The Cultivars

Greenmile Good winter colour, early spring green-up, improves tolerance to Microdochium and Red Thread diseases

Absolom Best in class for visual merit and high tolerance to Red Thread disease

Hastings Fast establishing with rhizomes for recovery and stability

TGS 2022	Shoot Density	Red Thread	Visual Merit	Winter Green	Summer Green
Greenmile	7.1	7.2	6.9	7.3	6.8
Absolom	7.6	7.3	7.6	4.5	5.2
Hastings	5.7	4.8	5.8	5.2	5.4
Mean score	6.8	6.4	6.8	n/a	n/a

Where to use

› Golf tees and the general area including fairways and roughs

How it performs

- › 75% rhizomatous grasses to aid repair and recovery
- › Early spring green-up
- › Genetic colour gives greater consistency summer and winter
- › Improves tolerance to Red Thread disease
- › Tolerant of shade
- › Sow at 10g to create open, playable deep roughs
- › Produces attractive flower heads for deep roughs

CULTIVAR CLIPPINGS



STRONG CREEPING RED FESCUE

Festuca rubra rubra

With stronger rhizomes and faster establishment than other fine fescues, strong creeping red fescue thrives in all soil types with a pH range between 5.5-7.5. Traditionally not as dense, the new cultivars have improved shoot density and blend well with other fine fescues and perennial ryegrass. Not as drought tolerant as other fescues but with good shade tolerance, they are persistent in infertile soils and can

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20kg
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