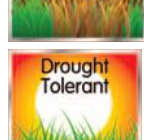
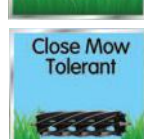
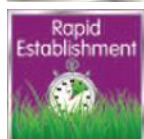




Golf Courses & Bowling Greens

GREENS: ULTRA-FINE RYE



CULTIVAR CLIPPINGS



CHEWINGS FESCUE

Festuca rubra commutata

With high shoot density and early spring green-up, cultivars of Chewings fescue are well adapted to free-draining soils with a pH range of 5.0 to 6.5 pH. With tufted growth habit and low to moderate shade and salt tolerance, Chewings fescue can survive on lower inputs and is tolerant of close mowing down to 4mm. The cultivar Greensleaves has high salt tolerance in comparison with other cultivars in the species.

R8

Ultra-fine dwarf ryegrass & fine fescues

R8 is a fast establishing, hard wearing mix of ultra-fine dwarf perennial ryegrass and fine red fescues, producing a dense sward. R8 is Germin-8T treated to speed up establishment and recovery in testing conditions.

The Mixture

35%	Clementine	Perennial ryegrass
35%	Angelina	Perennial ryegrass
15%	Greensleaves	Chewings fescue
15%	Beudin	Slender creeping red fescue

Sowing Rate: 25-35g/m²

Overseeding Rate: 15-25g/m²

Sowing Depth: 6-8mm

Mowing Height: Down to 4mm

The Cultivars

Clementine A stand-out cultivar for cleanliness of cut and shoot density

Angelina Fast recovery after wear and great cleanliness of cut

Greensleaves High density and early spring green-up

Beudin Great density and very fine leaf, rhizomes for recovery, good tolerance to Red Thread disease

TGS 2022	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
Greensleaves	7.4	n/a	6.8	n/a	n/a	n/a
Beudin	7.4	n/a	7.0	n/a	n/a	n/a
Mean score	7.6	n/a	6.4	n/a	n/a	n/a

Where to use

› Golf and bowling greens

How it performs

› Fast establishment

› Recovery from close mowing

› High wear tolerance

› Ultra-fine leaves and low crowns

› High shoot and root density for recovery

› Superb cleanliness of cut

› Good disease tolerance

GERMIN-8T

TREATED SEED
MAXIMISE • ENHANCE • PROTECT



Pack Size:
20kg
Order Code:
OAI000839