

Golf

Greenkeepers, Course Managers and Golf Course Superintendents rely on the Barenbrug Sport grass seed range designed for golf courses.

Golf greens, bowling greens

- 80:20 fescue:bent remains the preferred option in independent trials for seeding out new golf greens
- Combination of high shoot density and disease tolerance assists in out-competing Poa annua



MIXTURE:

80% red fescue 20% browntop bentgrass

USAGE:

Construction of free-draining fine-turf areas.

FEATURES & BENEFITS:

Red fescue contributes to 80% of the mixture and is made up of both slender creeping red fescue and Chewings red fescue. The combination of these two sub-species offers the best solution for year-round performance and growth in fescue-dominant turf.

Includes the highly rated Chewings red fescues, *Bodega* and *Barlineus*, slender creeping red fescues, *Barcrown* and *Viktorka*, combined with the top-rated available browntop bentgrass on the market, *Charles*, with a mean score of 7.6 in Table G1 of Trufgrass Seed 2024, and *BarKing* with exceptional *Microdochium* Patch disease (Fusarium) tolerance and superior winter colour.

Chewings fescues will generally be most active in spring through to mid-summer, whereas slender creepers "kick-in" during early summer and perform to autumn.

Specifications

Sowing rate20-30g m²Oversowing rate10-20g per m²Sowing depthRootzone contactMowing heightdown to 4mm

■BARENBRUG

Characteristics

Speed of Establishment

**

Wear Tolerance

**

Close-mowing tolerance



Fineness of leaf



Speed of growth

H

Dark green colour

Shoot density

Low maintenance

4444

Composition

10% Charles

20% Barcrown Slender creeping red fescue
20% Viktorka Slender creeping red fescue
20% Barlineus Chewings red fescue
20% Bodega Chewings red fescue
10% BarKing Browntop bentgrass

Browntop bentgrass

Golf

Greenkeepers, Course Managers and Golf Course Superintendents rely on the Barenbrug Sport grass seed range designed for golf courses.



Characteristics

Speed of Establishment



Wear Tolerance



Close-mowing tolerance



Fineness of leaf



Speed of growth

*

Dark green colour

Shoot density

Low maintenance
