



Golf

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

CLASSIC 80-20

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; golf and bowling greens

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 browntop bentgrass on the market, *Charles*, with a mean score of 7.6*, 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.

* BSPB/STRI TurfgrassSeed 2023 booklet / Table G1

Specifications

Sowing rate	20-30g m ²
Oversowing rate	10-20g per m ²
Sowing depth	Rootzone contact

- Greens
- Tees
- Fairways
- Roughs
- Bowling Greens

Characteristics

Speed of Establishment



Wear Tolerance



Close-mowing tolerance



Fineness of leaf



Speed of growth



Dark green colour



Shoot density



Low maintenance



Mowing height down to 4mm

Composition

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
10% Charles	Browntop bentgrass

Golf

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

- Greens
- Tees
- Fairways
- Roughs
- Bowling Greens

Characteristics

Speed of Establishment



Wear Tolerance



Close-mowing tolerance



Fineness of leaf



Speed of growth



Dark green colour



Shoot density



Low maintenance

