

## Golf

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

# ALL BENT

## Golf greens, bowling greens

- Balanced blend of four browntop bentgrass cultivars
- Charles ranked #1 available browntop
- BarKing has particularly strong Microdochium (Fusarium) tolerance
- 

100% Browntop bentgrass delivers superior performance in shade



### MIXTURE:

100% Browntop bentgrass

### USAGE:

Designed for overseeding golf and bowling greens

### FEATURES & BENEFITS:

A 100% browntop bentgrass blend designed for overseeding and species exchange in golf and bowling greens.

*Charles* is the top-ranked available browntop bentgrass. Its scores for visual merit and shoot density promise to have a major impact as part of a species exchange programme, improving golf greens and out-competing the ubiquitous *Poa annua*.

*BarKing* is a European-bred variety with exceptional tolerance to *Microdochium* Patch disease (Fusarium) and superior winter colour. *Manor* and *Sefton* are long-established well-ranked and reliable varieties.

Recent data from the USGA suggests browntop bentgrass is superior to creeping bentgrass in performance under low light or shade conditions. This correlates with 7-8 weeks of additional optimal light conditions for browntop in the UK, compared to creeping bentgrass.

- 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



# Relative Shade Tolerance of Common Turfgrasses

Daily Light Integral tolerances of turfgrass species for good performance in managed turf. DLI is measured in mol/m<sup>2</sup>/day. These reference DLI ranges vary depending on location and season. Within each species, DLI requirements of individual cultivars vary widely.



Originally published by USGA [www.usga.org/course-care/green-section-record/57/19/light-the-way-to-healthy-putting-greens](http://www.usga.org/course-care/green-section-record/57/19/light-the-way-to-healthy-putting-greens)  
Adapted from Stier and Gardner, 2008; Turgeon, 2012; and Gardner and Goss, 2023.

## Specifications

Sowing rate	8-10g m <sup>2</sup>
Oversowing rate	4-6g per m <sup>2</sup>
Sowing depth	Rootzone contact
Mowing height	down to 3mm

## Composition

32.5% Charles	Browntop bentgrass
32.5% Sefton	Browntop bentgrass
17.5% BarKing	Browntop bentgrass
17.5% Manor	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

