

Fairway

Fairways, tees, roughs

Usage

Overseeding, divoting and/or construction of free-draining turf areas; tees, fairways and roughs

Key points

- *Hardtop* for performance under low nutrition and drought
- *Barjessica* drought tolerance
- High quality red fescues with excellent disease resistance

Species Formulation

50% strong creeping red fescue
 20% slender creeping red fescue
 20% Chewings red fescue
 10% hard fescue



Photo by Kevin Murray

FAIRWAY is an excellent blend of four fine fescue species; hard fescue and the three sub-species of red fescue; slender creeping, strong creeping and Chewings. It is designed for overseeding, divoting and constructing free-draining turf areas on the golf course.

Hardtop hard fescue offers superior performance under many stress factors associated with turf areas that this blend is used for. These include drought, heat, cold and low nutrition (see Figure 1).

Barjessica is a new cultivar of strong creeper that has the highest heat and drought tolerance of any Barenbrug variety of red fescue tested independently in trials at Landlab in Italy (see Figure 1).

The red fescue cultivars in the mix are all consistent performers and are all ranked highly in the BSPB Turfgrass Seed Booklet. Of particular note is the outstanding red thread tolerance of *Barrissee* (ranked #1) and *Barpearl* (#2), an important factor in fairways under low nutrition.

IN THE BAG

35%	BARRISSE Strong creeping red fescue
20%	BARPEARL Slender creeping red fescue
15%	BARJESSICA Strong creeping red fescue
15%	BODEGA Chewings red fescue
10%	HARDTOP Hard fescue
5%	BARLINEUS Chewings red fescue

Sowing rate:	20-35g per m ²
Overseeding rate:	15-25g per m ²
Sowing depth:	8-12mm below thatch
Mowing height:	Down to 7mm
Pack size:	20kg

Fairway

Fairways, tees, roughs

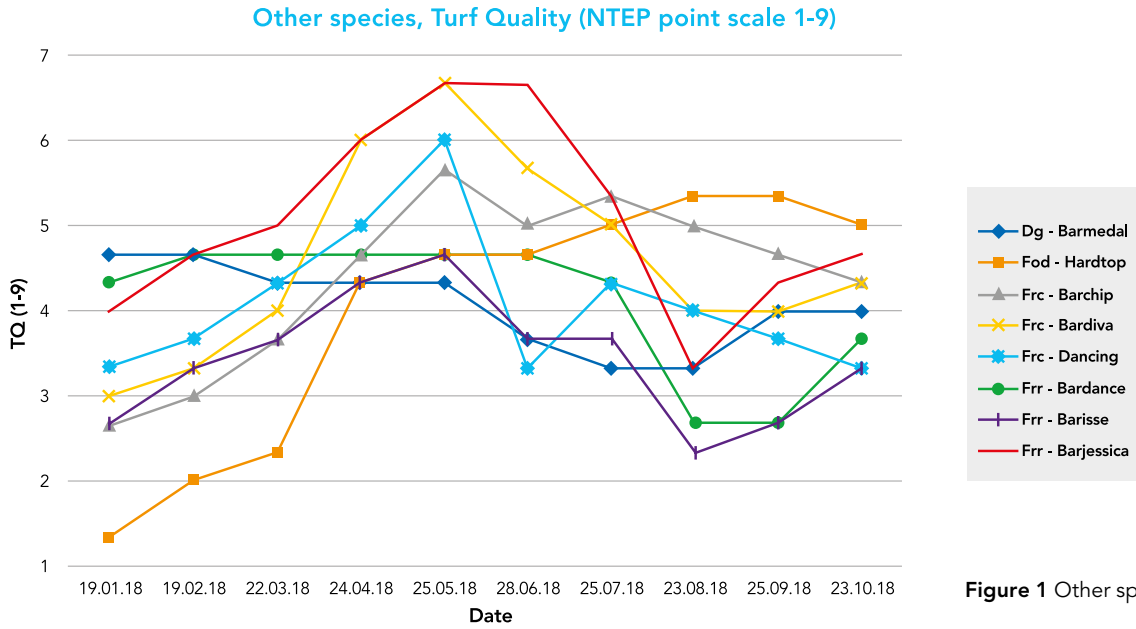


Figure 1 Other species, Turf Quality