

The mix provides superior salt tolerance for fescue dominant turf on links and seaside golf courses exposed to salt spray and salt-laden winds. It is suitable for the construction and overseeding of all free-draining areas exposed to salt.

Laboratory trials at Barenbrug research

demonstrate the superior germination capability of cultivars of slender creeping red fescues (Festuca rubra litoralis) in comparison with cultivars of Chewings fescues (Festuca rubra commutata). The data represents percentage germination after 30 days at 0ppm (control), 20,000ppm and 30,000ppm.

IN THE BAG

FORMERLY BAR TRIO
100% SLENDER CREEPING RED FESCUE

40% BARPEARL - Slender creeping red fescue30% VIKTORKA - Slender creeping red fescue30% BARMALIA - Slender creeping red fescue

USAGE

Overseeding and/or construction of free- draining fine and medium- fine turf areas exposed to saline conditions.

KEY POINTS

Germination and survival in salt; Viktorka #1 slender

HOW TO USE IT

SOWING RATE - 35-45g per m² SOWING DEPTH - 20-30g per m² OVERSOWING RATE - 8-12mm MOWING HEIGHT - Down to 4mm

