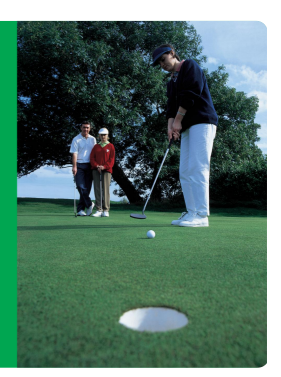
# M DLF

# **FLAGSTICK**

Agrostis stolonifera

- Excellent surface quality for putting greens
- Lower growth/competition =
- Suitable for mixtures with red fescue
- Reduced need for input
- Superior dollar spot resistance



#### Solution for disease patches

Disease patches resulting from winter/spring disease often leaves patches slow to recover/repair.

FLAGSTICK is a solution because it is better adapted to grow together with red fescues due to the slower/less aggressive growth. This leaves a more resiliant playing surface for golf greens. Perfect in the transition to use no or less fungicides.

#### **Dollar spot tolerance**

FLAGSTICK has shown excellent dollar spot tolerance, allowing the playing surface to stay more even and smoother during the growing season.

#### Low input compatible

FLAGSTICK has shown good performance in higher as well as lower N fertilisation conditions, making it a good option in pure creeping bent greens as well as red fescue/creeping bent greens.

## Technical Specifications

- Creeping bent
- Low input, dollar spot tolerant variety that keeps *Poa annua* out!
- Listed/recommended in EU CZ



## Scangreen South performance

## Scanturf.org March 2021 - Scale 1-9, 9 is best

Variety	General impression	Density	Fineness	Colour	Winter hardiness	Resistance to pink snow mold in spring	Resistance to gray snow mold in spring	Relative growth rate
Flagstick	6,2	7,2	6,0	6,0	6,5	6,0	6,0	97,0
Average all varieties	5,9	7,0	5,8	5,8	6,5	5,8	5,7	105,0

## Scangreen North performance

### Scanturf.org March 2021 - scale 1-9, 9= best

Variety	General impression	Density	Leaf fineness	Colour	Winter color	Winter hardiness	Resistance to pink snow mold	Resistance to in-season M.nivale	Relative growth rate
Flagstick	6,0	7,0	6,0	5,9	4,9	4,7	5,3	5,3	92
Average all varieties	5,9	6,9	6,0	5,9	4,9	4,6	5,3	5,3	106,4

### Ratings

Scale 1-9, where 9 = best or most pronounced

