



## DAUNTLESS

POA PRATENSIS

A handsome US Type

### Profile

DAUNTLESS is a quite new US-variety with high disease resistance and good winter performance. We paid special attention on the colour of DAUNTLESS which has to meet the European needs: DAUNTLESS is one of the varieties with the lightest green colour in the current NTEP. We proud to be able to offer DAUNTLESS in very high technical purity for the use in sod roll production and as component of mixtures with high technical standards.

- ✓ High wear tolerance
- ✓ „European“ colour aspect
- ✓ Important winter performance
- ✓ Very good persistency
- ✓ High technical purity

## Breeders classification

Mean	5.9
Shoot density	7.3
Fineness of leaf	6
Living ground cover (%)	95.5
<hr/>	
Drought tolerance	6.5
<hr/>	
Frost tolerance (%)	85
Spring green up	5.6
Disease resistance	7.3

NTEP - US National Kentucky Bluegrass Test, Progress reports No. 16-8 (2014) and No. 15-5 (2015) data

## STRI L2 - Lawns, Landscaping

Mean	5.8
Slow regrowth	5
Visual merit	6.1
Shoot density	6.3
<hr/>	
Fineness of leaf	5.8
Disease resistance	7.2
Winter greenness	7.2
Summer greenness	6.4

Source: Turfgrass Seed 2022, British Society of Plant Breeders

## STRI S2 - Sport uses

<b>Mean</b>	5.6
<b>Recovery</b>	5.6
<b>Visual merit</b>	5.5
<b>Shoot density</b>	5.4
<hr/>	
<b>Fineness of leaf</b>	4.9
<hr/>	
<b>Winter greenness</b>	7.4
<b>Summer greenness</b>	6.8

Source: Turfgrass Seed 2022, British Society of Plant Breeders

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 02/2026. Subject to change without prior notice.