# S¢rtenbeschreibung

# Variety

Species
Botanical name
Seeding rate
Sowing period
Sowing

## BLACKTAIL

Tall fescue
Festuca arundinacea
30 g/m²
March to September
Superficial depositing
Broadcast seeding

### Key figures:

Sward colour	5,5	
Leaf fineness	6,3	
Sward density	6,0	
Overall appearance	5,6	

#### **Clarification of figures:**

1: very early, very low / 5: medium / 9: very late, very high

#### \* Cultivator classification

Bred in the US for lawn applications, this tall fescue variety can do just about Variety description anything. BLACKTAIL is a stoloniferous variety that forms dense, attractive swards that are perfect for the garden at home as well as for areas that experience heavy strain. It stands out from many other tall fescues due to the medium-green colour of its leaves, enabling it to seamlessly blend into lawn mixtures containing species with numerous medium-green varieties, such as perennial ryegrass or smooth-stalked meadow grass. As a result of its stolon formation, BLACKTAIL can help to quickly close gaps or drought-damaged swards and to effectively suppress weeds throughout the turf, especially when used in lawn seed mixtures. Its quality characteristics are reflected in its high sward density and a solid overall appearance. Most important characteristics Good suitability for recreational and hard-wearing lawns Strong runner formation Very fine leaves Good shade and drought tolerance Remarks Tall fescue forms strong, persistent clumps, some with underground shoots. It is deep-rooted and well-suited for use in very dry locations. Tall fescue can also adapt well to wet and shady areas.

#### www.freudenberger.net