Variety Description

Variety

Species

Botanical name

Ploidy Seeding rate

- ·

Distance between rows

Sowing period

Sowing depth

SEGRIA

Tall fescue

Festuca arundinacea

hexaploid

30-35 kg/ha

as cereals

until late August

1-2 cm



Variety description

SEGRIA is a highly robust and persistent tall grass. Its high scores in adaptability, both to spring and summer droughts as well as cold spells in the winter, help it stand out from the competition. As a comparably non-demanding variety, SEGRIA thrives on many sites and even tolerates soils with moderately high salt content. The variety's disease resistance is classed as high. SEGRIA is better suited to cultivation for hay or silage rather than fresh forage or pasture due to the robust texture of its leaves.

Most important characteristics

Uniformly strong yields

Good winter hardiness and very good drought tolerance

Extremely robust and therefore well-suited for locations with extreme weather

conditions

Usage

Tall fescue is characterised by high resilience. It is a persistent grass and grows up to 1 m high. With better care and maintenance, it could grow to more than 1.5 m high. It is extraordinarily winter-hardy and holds well against both wet and dry conditions, as well as black frost. This fact makes it a suitable candidate for cultivation in continental climates as well.