Variety Description

Variety TIMA

Species Tall fescue

Botanical name Festuca arundinacea

PloidyHexaploidSeeding rate30 kg/ha

Distance between rowsSimilar to cerealsSowing periodApril to August

Sowing depth 1-2 cm

Agronomic figures*:

Panicle formation	5
Development after sowing	5
Tendency to winterkilling	3
Susceptibility to rust	5
Sward density	4
DM-yield total	5
DM-yield first cut	6
DM-yield in aftermath	5



Clarification of figures*:

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

* Source: Cultivator classification

Variety description

TIMA is a persistent and robust tall grass that is very adaptable and offers an even yield distribution. TIMA is especially well-suited to extensive sites and can withstand very harsh conditions once it has become successfully established. The variety exhibits low disease susceptibility and good winter hardiness.

Most important characteristics

Even yield distribution Good winter hardiness

Very robust, well-suited for sites with extreme 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 that 1.5 m high. Tall fescues are often found in damp grasslands and wet areas. It is extraordinarily winter-hardy and holds well against both wet and dry conditions.

