

PERENNIAL RYEGRASS (LOLIUM PERENNE)

MITCH (M)

Ploidie: diploid (2n)

Maturity group: early/medium (4)

Listing: since 2020

Advantages of MITCH (M)

- » Special recommendation peaty soils (M)
- > Low susceptibility to diseases, especially rusts
- » Pronounced dry matter yields, both in total and 1st cut
- **> NEW VARIETY**

Variety assessment of MITCH (M)

Mass growth at the beginning		medium
Tendency to winter kill		medium
Neigung zu Lager	———5 — — —	medium
Susceptibility to rust	4	low to medium
Persistence	——————	medium to high
Sward density		medium to high
Dry matter yield, total	6	medium to high
Dry matter yield, 1st cut	0	high
Dry matter yield, further cuts		medium

(1 = very low, very early / 9 = very strong, very high, very late) Source: according to the specifying variety list 2022 issued by the Bundessortenamt

Variety descriptions above are provided to the best of our knowledge. Despite all efforts, SAATZUCHT STEINACH GmbH & Co KG cannot guarantee repeatability of described assessments in any case. The presented results should provide an appropriate knowledge base for decision support and may not be an indicator of results you may obtain in your individual location, as local growing conditions, including soil type and weather may vary. SAATZUCHT STEINACH GmbH & Co KG excludes all liability for damages which may arise from use of this variety description.

SAATZUCHT STEINACH GmbH & Co KG

Wittelsbacherstraße 15 · 94377 Steinach · DEUTSCHLAND Telefon +49 (0) 9428 94190 · Telefax +49 (0) 9428 941930 · info@saatzucht.de · www.saatzucht.de