

Profile

Mid-late silage maize with high dry matter and starch yields

Next to high dry matter and starch yields, PURPLE also has a high fodder quality. The large plant has an intermediate stay green characteristic combined with good stability and good health of the leaves. The variety is interesting for biogas production because of its high methane yields.

- ✓ High dry matter and starch yields
- ✓ Good stem stability
- ✓ Good leaf health

General

Silo maturity mid-late

Maturity forage 280

Type of grain dent intermediate

Hybrid Single-cross

Sowing date early 0 late

Breeder rating: +++ = very good/very high | ++ = good/high | + = medium

Resistance to diseases

Maize smut

•



Helminthosporium

Location

Soil type	heavy 0 light	
Humidity	wet 0 dry	

Sowing

Forage

8 - 10 Plants/m²

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 12/2024. Subject to change without prior notice.

