

Profile

The early silage maize variety EY 3438/DSV Aerobic was tested in our in-house precision trials in 2024 in its first year and was immediately convincing. It combines high total dry matter results with average digestibility and good energy content. With its high starch content and yield, it is very suitable for grass-emphasized silages. It also impresses with a good biogas yield in the early silage maize segment.

- ✓ High total dry matter yield
- ✓ Average digestibility and energy content

General

Usage	
Silo maturity	early
Maturity forage	ca. 210
Type of grain	flint intermediate
Hybrid	Single-cross
Breeder classification: +++ = very good / very high ++ = good / high + = medium	

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.

