

## Profile

FLYNT is the new ultra-early silage maize. Additionally, FLYNT can also be used as grain maize. Field trials in Germany reached grain yields of 6,8 tons per hectar. Due to a high proportion of flint genetics and quick youth development, the maize can be flexible into different crop rotations.

✓ Quick youth development

- ✓ High starch content
- ✓ Suitable for early and late sowing





## General

General		
Usage		
Silo maturity		ultra early
Grain maturity		ultra early
Maturity forage		ca. 110
Maturity grain		ca. 130
Type of grain		flint
Hybrid		Three-way cross
Sowing date		early 0 late
Helminthosporium		+
		+
Location		
Limited areas		$\checkmark$
Soil type		heavy 0 light
Humidity		wet 0 dry
Sowing		
Forage	10 - 12 Plants/m²	
Grain	9 - 11 Plants/m²	

9 - 11 Plants/m<sup>2</sup>

All specified informations, recommendations and representations mentioned here 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 excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 01/2024. Subject to change without notice.

