



JOY

CA. S 150 | CA. K 160

Ultra-early and packed with starch

Profile

JOY is one of a new generation of ultra early maize. Based on a strong flint genetic, these hybrids are really fast in vegetation, flowering and cob filling. They have a very high content of starch, and because of that a strong forage quality. DSV ultraearly maize varieties have an outstanding youth development, also in cold areas.

-  Above average starch content
-  Very good tolerance to cold weather conditions at juvenile stage
-  Wide leaves for high forage quality

Also available in
Organic
quality

General

Usage	 
Silo maturity	ultra early
Grain maturity	ultra early
Maturity forage	ca. 150
Maturity grain	ca. 160
Type of grain	flint
Hybrid	Double-hybrid
Sowing date	 early late

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

Resistance to diseases

Maize smut	  
Helminthosporium	  

Location

Limited areas	
Soil type	 heavy light
Humidity	 wet dry

Sowing

Forage	10 - 12 Plants/m ²
--------	-------------------------------

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.