



ACTIVO

CA. S 220 | CA. K 210

Kicks off early – strong in both grain and silage



Profile

ACTIVO represents a significant breakthrough in spreading harvest dates across large areas, mid-drilling dates, and ensuring a reliable crop within marginal regions. ACTIVO naturally matures with stay-green traits, providing increased flexibility at harvest, resulting in top overall yields and exceptional quality for livestock or AD. Additionally, ACTIVO is well-suited to CCM production, excelling as a cob-filling variety with an intermediate starch yield and outstanding energy and biogas yields. In challenging growing seasons, ACTIVO surpasses medium-maturing varieties for the UK, setting new standards for exceptional yields and quality.



This variety is presently tested at the NIAB for national listing.

- ✓ Quick juvenile development
- ✓ Intermediate starch content
- ✓ Great cob filling

General

Usage	
Silo mature	early
Grain maturity	early
Maturity forage	ca. 220
Maturity grain	ca. 210
Type of grain	flint intermediate
Hybrid	Single-cross
Sowing date	

Agronomics Features

Early Vigour Favourable	
Leaf senescence Favourable	




Data Source: Breeder Data.

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

Resistance to diseases

Maize smut	
Helminthosporium	

Location

Limited areas	
Soil type	
Humidity	

Sowing

Forage

7 - 9 Plants/m²

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. 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 10/2025. Subject to change without notice.