

EXPEDIA

EXPEDIA produces top quality forage with high yield potential. This stay-green type has excellent digestibility, starch, standing power and strong resistance to eyespot and fusarium.

EXPEDIA is listed as suited to Favourable sites from NIAB / BSPB data and has great silage quality for its class, with excellent starch content (31.2%) and cell wall digestibility (61%).

EXPEDIA is the earliest intermediate variety offered by DSV in the UK, making it a great dual-purpose variety suitable for livestock and the biogas sector.



EXPEDIA matures slightly earlier than its sister variety MOVANNA but has the same powerful vigour and strong yields. It has a robust disease profile with a 5.9 for eyespot. It has high early vigour (7.2) and at harvest offers outstanding dry matter yields (18.3 t/ha) plus high standing power scored at 7.5.

[Download the Expedia product sheet](#)

Maturity/Usage				
Silage maize maturity	Grain maturity	Silage maize	Grain maize	Energy
200	210	+++	+	++

Description	
Variety type	Hybrid form/Grain type
medium to tall plant with big, medium to high positioned cob	single-cross hybrid / flint maize

Cultivation and agronomic characteristics				
Drilling date	Seeding rate silage (plants/m ²)	Seeding rate grain (plants/m ²)	Location	Lodging resistance
early to late	8-11	7-9	all locations including sandy soils	very high

Yield structure/Quality					
Dry matter yield	Energy yield	Starch yield	Starch-%	Digestibility	Grain yield
••	••	•••	•••	••	

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

Resistances		
Maize smut	Fusarium	Helminthosporium
••	•••	•••

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