

EXPEDIA

- Strong disease profile
- High early vigour
- High dry matter yield
- Suited to favourable and less favourable sites

EXPEDIA (FAO 200) is a dual purpose high yielding variety, for growers that are looking for a mid to early variety for the dairy and/or biogas sector. Expedia has the yield potential of an FAO 210/220 variety, which matures earlier than other leading varieties. It also has great silage quality for its class with excellent starch content and cell wall digestibility.

EXPEDIA is slightly earlier than it established sister variety Movanna but has the same powerful vigour and strong yields. It has good resistance to lodging and brackling with a strong disease package.

EXPEDIA is packed in 50,000 seed bags with fungicide treatment.

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

