

BENEFITS

A NEW GENERATION HYBRYD ENSURING HIGH YIELDS EVEN IN DROUGHT CONDITIONS

STRONG EARLY VIGOUR TO PROMOTE RAPID SOIL COVERAGE

HIGH TOLERANCE TO APICAL STERILITY

DENTITY CARD

YIELD COMPONENTS

105,57% of average yield (yield average=8,4 T/Ha) Source: 25 R&D Lidea European trials

Suitable for secondary cropping

MORPHOLOGICAL CRITERIAS

- 🕖 Panicle: open
- 🕖 Lenght: 31 cm
- 🕖 TKW: 33 g
- Height: short
- Sum of temperatures (basis) 6°c:
 - Seedling <840> Ear <980> Grain
 Total: 1820°c

Texture: 75% vitreous - 25% farinaceous

CULTURE TIPS

- Recommended density / environnement:
 - Stressed: 190 to 240 thsd kernels / ha
 - Favorable: 230 to 290 thsd kernels / ha
- Irrigated: 280 to 300 thsd kernels / ha
- Distance between row: 30 to 70 cm
- Seeding depth: 2 to 4 cm
- Soil temperature need: > 10-12°C



PRECOCITY

Heading very early early mid-early mid-late Maturity very early early mid-early mid-late



- **High starch content: 78%**
- **Protein content:** >10-11%
- ⑦ Tannin content: very poor (<0.14% DM)</p>

AGRONOMIC CHARACTERISTICS

Early vigour					
bad	medium	good	very good		
Tolerance to lodging					
bad	medium	good	very good		
Fecondation					
bad	medium	good	very good		
Tolerance to Fusarium Macrophomina					
S	LS	LT	т		
Stay green					
bad	medium	good	very good		

Apical Sterility



VS: Very Sensitive - S: Sensitive - LS: Low Sensitivity - LT: Low Tolerance - T: Tolerant

CLIMATE PROFILE				
Hot and dry	Medium stress	No stress	Cool and wet	
**	***	***	**	

MULTIPLE USES

LID MOJAVE is the perfect choice for high-quality feed (pigs, poultry, pet food, fish, and birds), premium food applications (beer, spirits, flour, and cake), and bioenergy solutions.



www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. Source: R&D Lidea.