ESGENERATOR SOYBEAN LATE GROUP (end of I) A FUTURE N°1 IN YIELD & PROTEINS END GROUP I IN EUROPE



BENEFITS

YIELD SUPER LEADER

- Excellent results in Official trials in HU/HR
- N°1 in Yield in R&D trials

FOOD CRITERIA

- Very good protein content (similar to Isidor)
- Big grain

EARLY VIGOR

DENTITY CARD

- Registered in: HU
 Breeder code: ESG1942
- Type of Growth: Semi-determinated / Indeterminated
- **Hair color:** tawny
- **V** Flower color: violet
- **Zeave shape:** pointed ovate
- **Pod color:** medium brown
- **Hilum color:** dark brown

CULTURE TIPS

• Planting density should integrate all possible losses:

Water conditions	Emerged plants /ha	Planting density /ha
No irrigation / Dry	450 000	500-560 000
Irrigated / Rainy	350 000	390-440 000

- Distance between rows: 25 to 60 cm
- Planting depth: 2 to 4 cm
- Plant in warm soils (>10°C) with warm temperatures during the days after planting



www.lidea-seeds.com

QUALITY

Protein content: 42% of Dry Matter						
very low	low	medium	high	very high		
Oil content: 20,2% of Dry Matter						
very low	low	medium	high	very high		
TKW (Thousand Kernel Weight): 220 g						
very low	low	medium	high	very high		

AGRONOMIC CHARACTERISTICS

Early vigor: 7,6					
very low	low	medium	high	very high	
1st pod height: 16,3 cm					
very low	low	medium	high	very high	
Plant height: 105 cm					
	Laure .	un e el i cure	la i e la	h : . h	
very low	low	medium	high	very high	
Lodging tolerance: 2,7					
	• • • • • • • • • • • • • • • • • • •				
very low	low	medium	high	very high	
Pod shattering tolerance					
very low	low	medium	high	very high	

DISEASES TOLERANCES

S	clerotinia		_			
	very low	low	medium	high	very high	
В	acteriosis		•			
	very low	low	medium	high	very high	

HERBICIDES TOLERANCES

Pendimethaline						
very low	low	medium	high	very high		
Metobromuron						
	1.	medium	la i a la			
very low	low	medium	high	very high		
Metribuzine						
		•				
very low	low	medium	high	very high		



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 tolerance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.