# ES ISIDA LINOLEIC MID-EARLY



BENEFITS

# **CONVENTIONAL TECHNOLOGY**

#### PRODUCTIVITY IN INTENSIVE SITUATIONS

## GOOD OROBANCHE PROFILE

### GOOD DISEASES PROFILE



# EARLINESS

Earliness Flowering: mid-early
 Mid early maturity: mid-early

#### MORPHOLOGY

Plant height: shortHead: half turned

#### SEGMENTS

**Z**Linoleic

**CULTURE TIPS** 

- Planting density:

   in good soils:
   60 to 65,000 plants/ha
   in dry / light soils:
  - 55 to 60,000 plants/ha



www.lidea-seeds.com

Eew tolerant Essential Premium

# INDUSTRIAL VALORIZATION

Oil content 50/51% Source: Euralis Seeds.

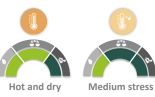


# AGRONOMIC PROFILE

Tolerance to phomopsis				
VS	S	FS	FT	Т
Tolerance t	o verticilliu	m	-	
VS	S	FS	FT	Т
Tolerance to head sclérotinia				
VS	S	FS	FT	т
Tolerance t	o macropho	omina		
VS	S	FS	FT	Т
Tolerance t	o Alternaria	a		
VS	S	FS	FT	Т
Tolerance to rust				
VS	S	FS	FT	т
Resistance	to lodging			
VS	S	FS	FT	Т
VS: Very Sensiti	ve - S: Sensitive -	FS: Few Sensitiv	ve - FT: Few Tolerc	int - T: Tolerant

Early Vigour

bad medium good very good







ress Cool and

The variety is perfectly adapted to the situation The variety is adapted to the situation



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. March 2021. Source: R&D Lidea.