# **ES VERONIKA** LINOLEIC LATE



BENEFITS

# **CONVENTIONAL TECHNOLOGY**

### **HIGH OIL CONTENT**

**INTENSIVE AND MID INTENSIVE TYPE** 

#### **CLEAN DISEASES PROFILE**

#### **MILDEW BEHAVIOUR**

#### EARLINESS

**Z** Earliness Flowering: late **Mid early maturity:** late

#### MORPHOLOGY

**Plant height:** medium **Head:** half erected - turned

#### SEGMENTS

**U**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

**OROBANCHE** 

Few tolerant Essential Premium

# INDUSTRIAL VALORIZATION

Oil content 52/53% Source: Euralis Seeds.



## **AGRONOMIC PROFILE**

Tolerance to phomopsis				
VS	S	FS	FT	Т
Tolerance to verticillium				
VS	S	FS	FT	T
Tolerance t	o head scléi	rotinia		
<sub>VS</sub> Tolerance t	s o macropho	<sub>FS</sub> omina	FT	Т
VS	S	FS	FT	T
Tolerance to Alternaria				
VS	S	FS	FT	Т
Tolerance t	o rust			
VS	S	FS	FT	Т
Resistance to lodging				
VS	S	FS	FT	Т

VS: Very Sensitive - S: Sensitive - FS: Few Sensitive - FT: Few Tolerant - T: Tolerant

Early Vigour

bad medium good very good







Cool and wet

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

The variety is little 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.