

# ES MERCURE

WINTER RAPE HYBRID 00

BY, PL, RU, TR, UA



## BENEFITS

HYBRID VARIETY ADAPTED TO THE EAST AREA

POD SHATTERING AND LODGING TOLERANCE TO ALLOW A SPREAD HARVEST

## IDENTITY CARD

### YIELD COMPONENTS

- Siliques number:** medium
- Siliques lenght:** short
- TKW:** high

### VIGOUR

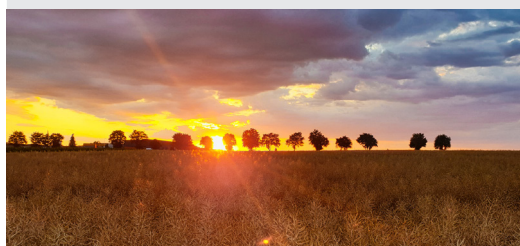
- Autumnal vigour:** good
- Vigour after winter:** good

### AGRONOMIC CHARACTERISTICS\*

	VS	S	FS	FT	T
Stem Elongation					
Lodging					
Pod shattering tolerance					
Frost resistance					

## CULTURE TIPS

- Emergence target around 30-40 plants/m<sup>2</sup> (not too high to avoid elongation and have strong roots)
- Density to adapt to your soil:
  - Deep soil: 35 Kernels/m<sup>2</sup>
  - Medium soil: 40 Kernels/m<sup>2</sup>
  - Superficial soil: 45 Kernels/m<sup>2</sup>



[www.lidea-seeds.com](http://www.lidea-seeds.com)



## PRECOCITY

### Restart After Winter



### Flowering



### Maturity



## QUALITY

### Oil content

212 references  
Source: Lidea.



### Proteins content

198 references  
Source: Lidea.



## TOLERANCE TO DISEASES, INSECTS AND PARASITES

### Phoma tolerance\*



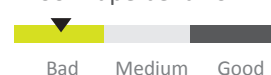
### Cylindrosporiouse\*



### End of cycle diseases\*



### Broomrape behavior\*



VS: Very Sensitive - S Sensitive - FS: Few Sensitive - FT: Few Tolerant - T: Tolerant  
\* Lidea database.