

# MEMORI CS

*Rapeseed*

*The essential*



*Fast implantation  
and development*

*Very high  
grain productivity*

*Regular  
yields*



**caussadesemences**

# MEMORI CS

Rapeseed



## Varietal profile

Type: "00" restored hybrid

Earliness: medium-late maturing

Registration: France 2016

Height: tall

TKW: High

## Agronomic and health profile

Early vigour: good

Autumn development: good to very good

Elongation sensitivity: medium

Lodging sensitivity: VLS

Phoma sensitivity: VLS, dual resistance

Cylindrosporium and dry rot resistance: LS

TuYV\* viral load and aphid sensitivity: tolerant

## The essential

### Fast implantation and development

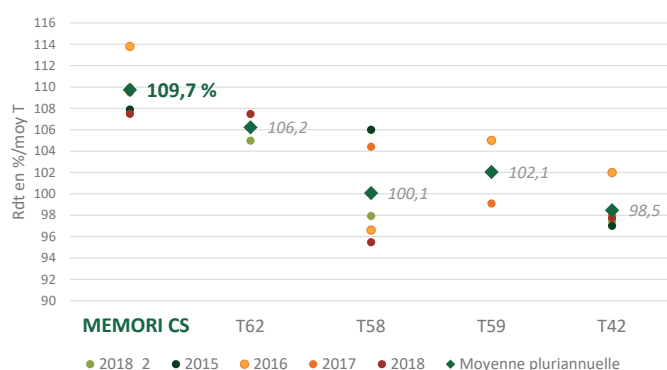
- MEMORI CS is a medium-late variety with good plant size.
- It has very good early vigour, fast vegetation development for better avoidance of cabbage-stem flea beetles and other autumn insects, and very good cold resistance.
- This variety is particularly suitable for sowing under frost-sensitive legume cover crops.

### Very high grain productivity

- MEMORI CS offers remarkable agronomic performance.
- Its very high yields, combined with good oil content, provide exceptional economic value in all soil and climate conditions.

### Regular yields

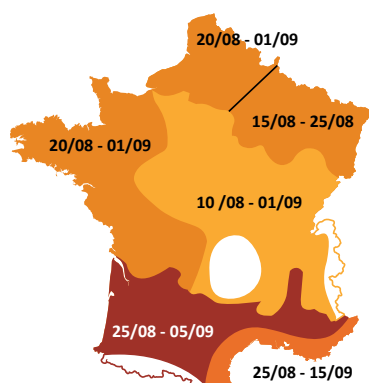
- MEMORI CS has a yield / TuYV viral load profile that's as good as TuYV varieties! A new way to deal with this problem!
- Regularity over 4 years from multi-year results in France: 109.7% of controls.



## Recommendation

### Cultivation areas

- Recommended sowing dates:



### Cultivation tips

- Sowing early ensures crop implantation and results in increased yields.
- Harvest at the right stage of maturity.

### Density tips

- Deep soils: 30 seeds/m<sup>2</sup>
- Average soils: 35 seeds/m<sup>2</sup>
- Shallow soils: 40 seeds/m<sup>2</sup>

\*TuYV: Turnip Yellows Virus

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. April 2019.

Source: R&D CAUSSADE SEMENCES



caussadesemences