

ASSETS

Resistant to diseases

Late flowering

Yield potential

Good regularity in all conditions



TRIPTI CS^{H*}

*H comme hybride

RESTORED HYBRID

CAUSSADE
semences 

TRIPTI CS^{H*}

Winter rape « 00 »

The TRIPTYCH :
hardiness, high TGW and high productivity !

Features

IMPLANTATION

Excellent early vigor

ELONGATION SUSCEPTIBILITY

Middle to low

EARLINESS

Early spring growth Mid-late
Flowering Mid-late
Maturity Mid-late

SIZE

Medium to high

DISEASES

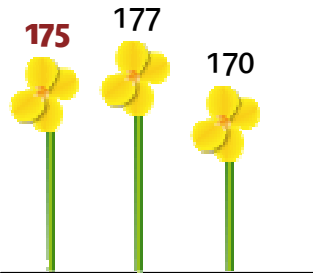
Phoma /stem canker **TPS**
Light leaf spot PS
Lodging PS

TECHNOLOGICAL QUALITIES

Oil Medium
Protein Good
Glucosinolates Low

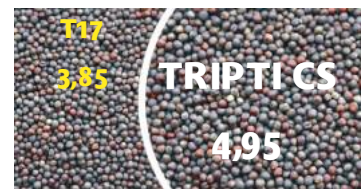
Tous les détails sur
www.caussade-semences.com

Size



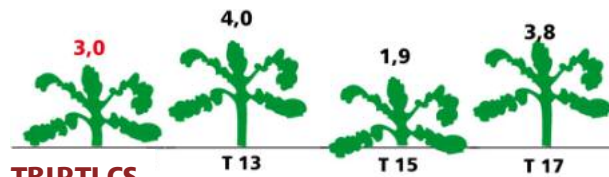
TRIPTI CS T13 T17

TGW



High TGW

Elongation



TRIPTI CS

Source Développement Caussade Semences.

Multi-annual results 2007-2008

Varieties	Flowering in quintième*		Yield qx/ha		Oil in %		Glucosinolates in µmol / g	
	2007	2008	2007	2008	2007	2008	2007	2008
Trials number	6	7	6	7	6	7	6	7
Control 13	101,00	100,6	35,40	41,52	44,10	42,9	10,38	14,3
Control 8	102,30	101,9	30,81	38,41	45,23	44,1	5,78	6,4
Control 17	101,80	101,4	36,70	42,14	44,88	43,4	8,55	11,7
TRIPTI CS	103,00	101,5	35,90	41,68	43,90	42,5	10,64	12,4

*:as from the 1st /01/2009

Source Développement Caussade Semences. Trial number: 13

TRIPTI CS is well adapted to light and superficial soils

Crop advices

Soil preparation :

Doing a stubble ploughing just after last crop to destroy crop remains. Remove weeds and afterwards and keep a good soil structure.

Possibility of late sowing : + 10 days compared to normal conditions.

Sowing density: according to 20 to 25 plants/m² at the end of winter. To limit elongation before winter, you don't have to sow an important plants number on the row.

Les renseignements fournis dans ce document ne sont donnés qu'à titre indicatif et peuvent varier en fonction des conditions agronomiques et climatiques, ainsi que des techniques culturales. La résistance aux maladies concerne les maladies ou souches actuellement connues en France.