

ASSETS

Good
productivity

Late at flowering and
½ late at maturity

Size very short,
resistant to Lodging

Registered in France at
107,6 % of controls



AVENIR CS H*

*H like hybrid

RESTORED HYBRID 1/2 DWARF

CAUSSADE
semences 

COLZA



AVENIR CS^H

Winter rape « 00 » restored hybrid 1/2 dwarf

**A good productivity
for a good rentability!**

Features

IMPLANTATION

Good vigour of emergences

ELOGATION SUSCEPTIBILITY

Very low

EARLINESS

Early spring growth Late
Flowering Very late
Maturity Mid-late

SIZE

Short

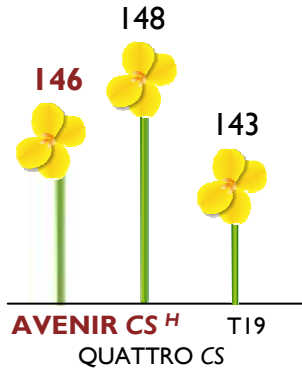
DISEASES

Phoma PS
(note G2 = 4,5)
Cylindrosporiose Tolerant
Lodging TPS

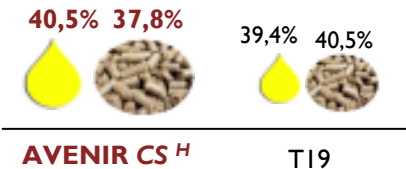
TECHNOLOGICAL QUALITIES

Oil Medium
Proteins Medium
Glucosinolates Low

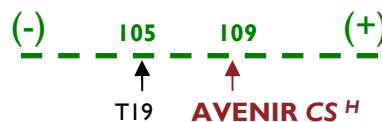
Size (in cm)



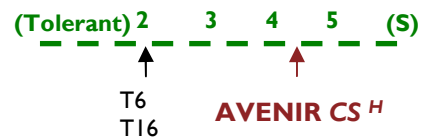
Oil and proteins (in %)



Flowering (in days)



Phoma (note G2)



**CTPS 2006-2007 results given by the GEVES
(1/2 dwarf restored hybrid serie**)**

Varieties	Yield 11% standard		Oil content 11% standard		Proteins content % M.S.D		Glucosinolates (*)	Phoma	Final mark
	q/ha	%/T	%	#/T.R.T	%	#/T.R.T	Content	Mark	
Trial number	23		17		17		17	7	
SATURNIN	34,4		41,49		39,91		14,49		
BELCANTO	33,62		39,40		40,51		12,84	0	
AVENIR CS^H*	36,92	108,74	40,54	+0,09	37,81	-1,20	11,48	0	107,63

• T = Control yield : (Saturnin + Belcanto)/2 • TRT = Technological Reference Control (Saturnin + Belcanto)/2

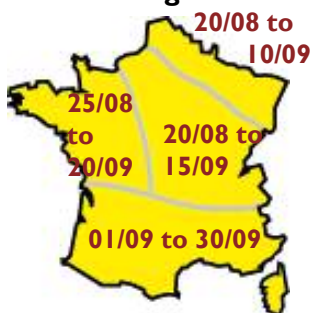
• M.S.D.=Dry Matter Unoiled

*= Content in moles/ gr of the kernel with 9% of water- HPLC method.

** Average of trials 2006 + 2007

AVENIR CS^H, easy to grow hybrid, it is late at flowering. **AVENIR CS^H** crop is easy because it is very little sensitive to shedding. **AVENIR CS^H** is high performed in grain, 103,3% of the mid-dwarf hybrid trial average.

Crop areas and sowing dates



Crop advices

Soil preparation :

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

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

Sowing density: according to 30 to 35 plants /m² at the end of the 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.

Tous les détails sur
www.caussade-semences.com