

Passport data

Prime name	SEMILLON
Color of berry skin	BLANC
Variety number VIVC	11480
Country or region of origin of the variety	FRANCE
Species	VITIS VINIFERA LINNÉ SUBSP. SATIVA (DE CANDOLLE) HEGI
Pedigree as given by breeder/bibliography	
Pedigree confirmed by markers	
Full pedigree	NO
Prime name of parent 1	
Prime name of parent 2	
Parent - offspring relationship	YES
Offspring	YES
Breeder	
Breeder institute code	
Breeder contact address	
Year of crossing	
Year of selection	
Year of protection	
Formation of seeds	COMPLETE
Sex of flowers	HERMAPHRODITE
Taste	NONE
Chlorotype	D
Photos of the cultivar	6
SSR-marker data	YES
Loci for resistance	
Degree of resistance	YES
Loci of traits	
Table of accession names	YES
Table of area	YES
Registered in the European Catalogue	YES

Links to:

- Bibliography
- Remarks to prime names and institute codes

Synonyms: 55

BARNAWARTHA PINOT	BLANC DOUX	BLANC SEMILLON	BOAL
BOAL NO DOURO	CHEVILER	CHEVRIER	CHEVRIER BLANC
COLOMBAR	COLOMBAR BLANC	COLOMBARRIDE	COLOMBIER
DAUNE VERTE	DAUSNE	GOULOU BLANC	GOULU BLANC
GREENGRAPE	GROENDRUIF	GROS SEMILLON	HUNTER RIVER RIESLING
MADEIRA	MAISOIS	MALAGA	MALAGA BIANCO
MALAGE	MANCES BLANC	MANSOIS BLANC	MARCILLAC
MONSOIS BLANC	ORON SEMILLON	PETIT SEMILLON	PETRICHTRAUBE WEISSE
SAINT EMILION	SAINT SEMILLON	SAUTERNES	SEMIJON
SEMILAO	SEMILHAO	SEMILION	SEMILLON BIANCO
SEMILLON BIJELI	SEMILLON BLANC	SEMILLON CRUCILLANT	SEMILLON FEHER
SEMILLON GRANDE	SEMILLON MUSCAT	SEMILLON PICOLO	SEMILLON ROUX
SEMILLON WHITE	SEMILON	SEMILYON	SEMINON
SOTERN	ST. EMILION	TEISOR	

Holding institutions (institute codes): 61

ARG 01	ARG024	AUS034	AUT024	BGR013	BRA003	CAN026	CAN058	CHE019	CHN144	CYP 02	CZE041
DEU098	DEU363	DEU454	DEU455	DEU456	ESP074	ESP080	FRA012	FRA059	FRA139	GRC005	GRC010
HRV048	HUN 08	HUN 09	HUN031	HUN045	HUN046	HUN047	IND004	ISR013	ITA 06	ITA 29	ITA061
ITA362	ITA388	JPN 02	JPN 03	MAR 01	MEX062	MNE001	NZL 02	PRT051	ROM017	ROM022	ROM045
ROM046	ROM051	RUS 01	SRB016	SRB087	TUR041	UKR050	USA 06	USA 09	USA028	USA167	VEN049
ZAF 01											

Utilization

WINE GRAPE