

Passport data

Prime name	MUELLER THURGAU WEISS
Color of berry skin	BLANC
Variety number VIVC	8141
Country or region of origin of the variety	GERMANY
Species	VITIS VINIFERA LINNÉ SUBSP. SATIVA (DE CANDOLLE) HEGI
Pedigree as given by breeder/bibliography	RIESLING WEISS X SILVANER GRUEN
Pedigree confirmed by markers	RIESLING X MADELEINE ROYALE
Full pedigree	YES
Prime name of parent 1	RIESLING WEISS
Prime name of parent 2	MADELEINE ROYALE
Parent - offspring relationship	
Offspring	YES
Breeder	Müller, Hermann
Breeder institute code	DEU454
Breeder contact address	Hochschule Geisenheim University Institut für Rebenzüchtung
Year of crossing	1882
Year of selection	
Year of protection	
Formation of seeds	COMPLETE
Sex of flowers	HERMAPHRODITE
Taste	NONE
Chlorotype	A
Photos of the cultivar	11
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
- Bibliography to pedigree confirmed by markers
- Remarks to prime names and institute codes

Synonyms: 27			
MUELLER	MUELLER THURGAU	MUELLER THURGAU BIJELI	MUELLER THURGAU BLANC
MUELLER THURGAU K.3	MUELLER THURGAU REBE	MUELLER THURGAU WEISSER	MUELLER THURGAU WHITE
MUELLER-THURGAU	MUELLERKA	MUELLEROVO	MULLER THURGAU
RIESLING SYLVANER	RIESLING X SILVANER	RIESLING X SYLVANER	RIESLING-SILVANER
RIESVANER	RIVANER	RIZLINGSILVANI	RIZLINGSZILVANI
RIZLINGSZILVANI K.3	RIZLINGZILVANI	RIZVANAC	RIZVANAC BIJELI
RIZVANEK	RYZLINK X SYLVAN	UVA DI LAURIA	

Holding institutions (institute codes): 60											
AUS034	AUT024	BGR013	BRA003	CAN026	CAN058	CHE009	CHE019	CHE120	CHN144	CYP 02	CZE 03
CZE020	CZE041	CZE050	DEU098	DEU356	DEU363	DEU454	DEU456	ESP074	ESP080	ESP217	FRA012
FRA038	FRA059	FRA139	HRV048	HUN 08	HUN 09	HUN 10	HUN 11	HUN 12	HUN007	HUN031	HUN045
HUN046	ITA 29	ITA057	ITA360	ITA362	ITA368	ITA388	JPN 02	JPN 03	LUX 01	MNE001	PRT051
ROM 06	ROM017	ROM045	RUS 02	SRB016	SRB087	SVK 01	SVN043	UKR050	USA 07	USA028	ZAF 01

Utilization
WINE GRAPE