



Prié blanc

Schneider A., Torello Marinoni D., Raimondi S., 2013. Prié blanc. In: Italian Vitis Database, www.vitisdb.it, ISSN 2282-006X

release 14/06/2015, Last update 14/06/2015 url <http://vitisdb.it/varieties/show/982>

General information managed by

Istituto per la Protezione Sostenibile delle Piante - CNR

Acknowledgments

Ager Foundation

Botanical information

name Prié blanc
type of origin spontanea
specie Vitis vinifera
variety group not available
trueness to type confirmed by ampelography and SSR-markers
code IVD-var_175

genera Vitis
subspecie sativa
variety for wine

True-name

confirmed yes

Related bibliography (1)

authors	year	title	journal	citation
Moriondo G.	1999	Vini e vitigni autoctoni della Valle d'Aosta		Institut Agricole Régional. Aosta.

Registration

Registered in the National Catalogue yes

code 311

Official name Prié blanc B.

Synonyms

official synonyms (1)

synonyms reported in the National Catalogue

Madeleine Salomon(FRA)

documented synonyms (4)

synonyms documented by the Istitution that appear with the eventual support of the literature

Blanc de Morgex(Valle d'Aosta) Agostenga(Piemonte) Legiruela(ESP, Pirenei) Seidentraube gruen(DEU)

wrong denominations (1)

wrong denominations indicated by the Istitution that appear with the eventual support of the literature

Madeleine Salomon(FRA)

Main accession info

main accession Blanc de Morgex 4

creation submitter Istituto per la Protezione Sostenibile delle Piante - CNR

Standardized accessions (1)

- Blanc de Morgex 4 - Istituto per la Protezione Sostenibile delle Piante - CNR

All accessions (1)

- Blanc de Morgex 4 - Istituto per la Protezione Sostenibile delle Piante - CNR

Released clones (1)

I - AO 4

Standardized microsatellite profile

loci:	predefined loci (9)																	
SSR locus:	VVS2		VVMD5		VVMD7		VVMD27		VrZAG62		VrZAG79		VVMD25		VVMD28		VVMD32	
allele:	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2
size:	133	155	227	237	233	247	185	189	194	196	239	251	240	250	237	247	253	273

Images



shoot



leaf



bunch