

Pedigree confirmed by markers

Prime name: **BUCKLAND SWEET WATER B**

Variety number VIVC: **1783**

Note: Several parentage hypotheses exist. They are given below. Analysis of additional nSSR or SNP markers or other proofs are needed to determine the correct parentage.

Prime name of pedigree parent 1: **ENFANT TROUVE B**

Prime name of pedigree parent 2: **SCHIAVA GROSSA N**

Source of SSR-marker data

Source code	Bibliography	Number of loci analysed
40306	LACOMBE, T.; BOURSIQUOT, J.M.; LAUCOU, V.; DI VECCHI-STARAZ, M.; PEROS, J.P.; THIS, P. Large-scale parentage analysis in an extended set of grapevine cultivars (<i>Vitis vinifera</i> L.) Theoretical Applied Genetics 126 (2) 401-414 2013	20

Prime name of pedigree parent 1: **SCHIAVA GROSSA N**

Prime name of pedigree parent 2: **SCHIAVA GROSSA N**

Source of SSR-marker data

Source code	Bibliography	Number of loci analysed
40306	LACOMBE, T.; BOURSIQUOT, J.M.; LAUCOU, V.; DI VECCHI-STARAZ, M.; PEROS, J.P.; THIS, P. Large-scale parentage analysis in an extended set of grapevine cultivars (<i>Vitis vinifera</i> L.) Theoretical Applied Genetics 126 (2) 401-414 2013	20

Prime name of pedigree parent 1: **MANHARTTRAUBE BLANC FAUX B**

Prime name of pedigree parent 2: **SCHIAVA GROSSA N**

**Source of SSR-marker data**

Source code	Bibliography	Number of loci analysed
40306	LACOMBE, T.; BOURSIQUOT, J.M.; LAUCOU, V.; DI VECCHI-STARAZ, M.; PEROS, J.P.; THIS, P. Large-scale parentage analysis in an extended set of grapevine cultivars (<i>Vitis vinifera</i> L.) Theoretical Applied Genetics 126 (2) 401-414 2013	20

Prime name of pedigree parent 1: **MALVASIA DEL LAZIO (NON IDENTIFIED) B**Prime name of pedigree parent 2: **SCHIAVA GROSSA N****Source of SSR-marker data**

Source code	Bibliography	Number of loci analysed
40306	LACOMBE, T.; BOURSIQUOT, J.M.; LAUCOU, V.; DI VECCHI-STARAZ, M.; PEROS, J.P.; THIS, P. Large-scale parentage analysis in an extended set of grapevine cultivars (<i>Vitis vinifera</i> L.) Theoretical Applied Genetics 126 (2) 401-414 2013	20