

Member state	Tree species	category "qualified"	Register reference of seed orchard	Location name	Latitude	Longitude	Altitude	Type of basic material	Area in hectares	Origin	Purpose	Remarks
AT	aal	3	Ta P2(5.3/sm, tm)	Aflenz	15.14E	47.32N	726	3	1,51		1	60 clones
AT	aal	3	Ta P3(9.1, 9.2/tm, mm)	Pyhra	15.42E	48.09N	357	3	2,87		1	80 clones
AT	aal	3	Ta P4(4.2, 5.1/sm-mm)	Allentsteig	15.20E	48.42N	534	3	1,70		1	70 clones
AT	aal	3	Ta P5(4.2, 5.1/sm-mm)	Tullnerbach	16.06E	48.11N	345	3	1,50		1	72 clones
AT	aal	3	Ta P6(4.1/mm, hm)	Furx	9.41E	47.16N	1150	3	1,40		1	53 clones
AT	aal	3	Ta P7(5.1, 5.2, 5.3/tm, mm)	Klosterwald	15.15E	48.37N	515	3	1,32		1	63 clones
AT	aal	3	Ta P8(4.1/mm, hm)	Zwettl	15.30E	48.37N	566	3	1,50		1	61 clones
AT	aal	3	Ta P9(4.1/mm, hm)	Neupölla I	15.25E	48.38N	495	3	1,84		1	97 clones
AT	aal	3	Ta P10(6.1/mm)	Neupölla II	15.25E	48.38N	495	3	1,40		1	69 clones
AT	aal	3	Ta P11(2.1, 4.1/sm, tm)	Nikolsdorf	12.52E	46.47N	640	3	0,82		1	69 clones
AT	aal	3	Ta P12(2.1, 4.1/mm, hm)	Nörsach	12.55E	46.46N	634	3	1,70		1	68 clones
AT	aal	3	Ta P13(9.1, 9.2/tm)	Franzen	15.23E	48.37N	525	3	2,50		1	80 clones
AT	aal	3	Ta P14(1.2, 4.1/sm, tm)	Gaisbühel	09.43E	47.11N	550	3	1,26		1	58 clones
AT	agl	3	S.Erl P1(8.2/sm)	Grambach	15.28E	47.01N	345	3	1,35		1	50 clones
AT	agl	3	S.Erl P2(9.1, 9.2/sm, tm)	Feldkirchen	14.02E	48.20N	264	3	1,23		1	50 clones
AT	agl	3	S.Erl P3(9.1, 9.2/ko-tm)	Germanns	15.12E	48.39N	629	3	1,85		1	50 clones
AT	ain	3	G.Erl P1(4.1, 4.2/sm, tm)	ÖBf - Petzenkirchen	15.08E	48.09N	276	3	1,50		1	283 plants
AT	aps	3	B.Ah P1(4.1/tm)	ÖBf - Säusenstein: Nördliche Randalpen (Tiefelage)	15.07E	48.11N	295	3	1,25		1	40 clones
AT	aps	3	B.Ah P2(4.1/mm)	ÖBf - Säusenstein: Nördliche Randalpen (Mittellage)	15.07E	48.11N	295	3	1,10		1	48 clones
AT	aps	3	B.Ah P3(7.1/sm)	Feldkirchen	14.02E	48.20N	264	3	1,30		1	51 clones
AT	aps	3	B.Ah P4(4.2/sm, tm)	Pyhra	15.42E	48.08N	341	3	1,54		1	43 clones
AT	aps	3	B.Ah P5(4.2/mm)	Allentsteig	15.20E	48.42N	534	3	1,23		1	55 clones
AT	aps	3	B.Ah P6(8.2/sm)	Grambach	15.28E	47.01N	345	3	1,60		1	50 clones
AT	aps	3	B.Ah P9(3.2/mm)	Bergahorn Hartberg II	15.58E	47.16N	330	3	1,10		1	55 clones
AT	aps	3	B.Ah P10(5.3/mm, hm)	Bergahorn Aflenz	15.14E	47.32N	717	3	1,50		1	68 clones
AT	aps	3	B.Ah P11(5.3/sm-mm)	Bergahorn Tyrnau	15.23E	47.17N	570	3	0,95		1	50 clones
AT	aps	3	B.Ah P12(3.2/tm)	Bergahorn Hartberg I	15.58E	47.16N	330	3	0,72		1	60 clones
AT	cbe	3	H.Bu P2(7.1/sm)	Feldkirchen	14.02E	48.20N	264	3	0,48		1	52 clones
AT	fex	3	Es P1(7.1/sm)	Feldkirchen	14.02E	48.20N	264	3	1,36		1	51 clones
AT	fex	3	Es P2(5.3/mm)	Gleichenberg	15.53E	46.52N	273	3	1,60		1	70 clones
AT	fex	3	Es P3(5.3/tm)	MM - Pernegg "Bachler"	15.19E	47.21N	563	3	0,70		1	50 clones

AT	Ide	3	Lä P1(4.1, 4.2/mm)	ÖBf - Krummnußbaum: Nördliche Alpenzwischenzone (Mittellage)	15.08E	48.12N	260	3	4,20			1	53 clones
AT	Ide	3	Lä P2(1.1, 1.2/hm)	ÖBf - Säusenstein: Tiroler Zentralalpen (Hochlage)	15.07E	48.11N	295	3	3,70			1	52 clones
AT	Ide	3	Lä P3(4.2/sm-tm)	ÖBf - Hamet: Wienerwald (Tiefelage)	15.57E	48.06N	518	3	3,15			1	42 clones
AT	Ide	3	Lä P4(1.1, 2.1/hm)	ÖBf - Säusenstein: Tiroler Kalkalpen (Hochlage)	15.07E	48.11N	295	3	3,90			1	61 clones
AT	Ide	3	Lä P5(1.3, 2.2/mm)	ÖBf - Sarling: Salzburger Zentralalpen (Mittellage)	15.07E	48.10N	301	3	3,20			1	42 clones
AT	Ide	3	Lä P6(4.1, 4.2/tm)	ÖBf - Weinzierl: Nördliche Alpenzwischenzone (Tiefelage)	15.06E	48.08N	298	3	3,00			1	43 clones
AT	Ide	3	Lä P7(4.2/sm)	ÖBf - Weinzierl: Wienerwald (Tiefelage)	15.06E	48.08N	298	3	2,75			1	57 clones
AT	Ide	3	Lä P8(1.1, 1.2/hm)	Nikolsdorf: Tiroler Zentralalpen (Hochlage)	12.54E	46.46N	634	3	4,30			1	67 clones
AT	Ide	3	Lä P9(1.1, 2.1/hm)	Nikolsdorf: Tiroler Kalkalpen (Hochlage)	12.54E	46.46N	634	3	2,90			1	54 clones
AT	Ide	3	Lä P10(5.3/sm, tm)	MM - Mauritzen	15.19E	47.14N	411	3	1,33			1	50 clones
AT	Ide	3	Lä P11(8.1, 9.1, 9.2/sm)	Feldkirchen	14.02E	48.20N	264	3	2,39			1	77 clones
AT	Ide	3	Lä P12(1.2, 1.3, 2.2/ts)	Ossiach WLV	14.00E	46.40N	955	3	2,75			1	82 clones
AT	Ide	3	Lä P13(9.1, 9.2/sm, tm)	Franzen	15.23E	48.37N	533	3	1,40			1	50 clones
AT	Ide	3	Lä P15(4.1, 4.2, 7.1, 7.2/sm, tm)	Rüstorf	13.48E	48.02N	405	3	1,60			1	total: 607
AT	Ide	3	Lä P16(7.1/tm)	Zwettl	15.11E	48.18N	565	3	1,40			1	81 clones
AT	Ide	3	Lä P17(3.2/mm)	Kraubath	14.56E	47.18N	610	3	1,08			1	39 clones
AT	pab	3	Fi P1(1.1, 1.2, 3.3/hm)	ÖBf - Säusenstein: Zentral- und Südalpen, Nord- und Osttirol (Hochlage)	15.07E	48.11N	295	3	3,70			1	67 clones
AT	pab	3	Fi P2(2.1/hm)	ÖBf - Petzenkirchen: Westliche Tiroler Kalkalpen (Hochlage)	15.08E	48.09N	276	3	5,00			1	49 clones
AT	pab	3	Fi P3(3.1, 3.2, 5.3/tm, mm)	MM - Tyrnau	15.25E	47.18N	967	3	1,44			1	50 clones
AT	pab	3	Fi P4(2.2, 4.1, 4.2/hm, ts)	Feldkirchen	14.02E	48.20N	262	3	1,10			1	66 clones
AT	pav	3	V.Ki P1(8.1/ko, sm)	Königshof	16.42E	48.00N	159	3	1,70			1	52 clones
AT	pav	3	V.Ki P2(4.2, 7.2/sm)	ÖBf - Petzenkirchen	15.08E	48.09N	276	3	1,46			1	49 clones
AT	pav	3	V.Ki P3(7.1/sm)	Feldkirchen	14.02E	48.20N	264	3	1,05			1	51 clones
AT	pav	3	V.Ki P4(8.2/ko, sm)	Grambach	15.28E	47.01N	345	3	1,00			1	51 clones
AT	pav	3	V.Ki P5(5.3/sm, tm)	MM - Frohnleiten "Zinkenwald"	15.19E	47.15N	477	3	0,60			1	35 clones

AT	pav	3	V.Ki P7(8.1/ko)	Schwazer - Langenschönbichl	15.58E	48.20N	179	3	0,10			1	23 clones
AT	pce	3	Zi P1(1.1, 1.2/ts)	ÖBf - Säusenstein: Tiroler Zentralalpen	15.07E	48.11N	295	3	1,50			1	53 clones
AT	pme	3	Dgl P1 Säusenstein	ÖBf - Säusenstein	15.07E	48.11N	295	3	2,20			1	62 clones
AT	psy	3	W.Kie P1(1.1, 2.1/mm-hm)	ÖBf - Säusenstein: Nordtiroler Kalkalpen (Hochlage)	15.07E	48.11N	295	3	3,10			1	42 clones
AT	psy	3	W.Kie P3(1.1, 1.2/hm)	ÖBf - Säusenstein: Tiroler Zentralalpen (Hochlage)	15.07E	48.11N	295	3	2,90			1	52 clones
AT	psy	3	W.Kie P4(2.1, 4.1, 4.2/mm)	ÖBf - Weinzierl: Nördliche Alpenzwischenzone (Mittellage)	15.06E	48.08N	298	3	2,00			1	90 clones
AT	psy	3	W.Kie P5(4.2, 5.1/tm)	ÖBf - Krummnußbaum: Wienerwald (Alpenostrand)	15.08E	48.12N	311	3	1,50			1	74 clones
AT	psy	3	W.Kie P6(9.2/tm)	ÖBf - Krummnußbaum: Waldviertel	15.08E	48.11N	314	3	1,50			1	54 clones
AT	psy	3	W.Kie P7(4.2/tm)	Johnsbach	14.35E	47.32N	885	3	0,72			1	27 clones
AT	qpe	3	Tr.Ei P1(8.1,8.2/ko,sm)	Oggau	16.39E	47.51N	125	3	1,70			1	186 plants
AT	qro	3	St.Ei P1(7.1/sm)	Feldkirchen	14.02E	48.20N	264	3	1,80			1	51 clones
AT	qro	3	St.Ei P2(8.1,8.2/ko,sm)	Donnerskirchen	16.39E	47.52N	125	3	1,60			1	135 plants
AT	tco	3	W.Li P1(8.1/ko, sm)	Tullnerbach	16.06E	48.11N	345	3	0,88			1	49 clones
AT	tco	3	W.Li P2(8.2/ko-sm)	Grambach	15.28E	47.01N	345	3	1,23			1	68 clones
AT	tco	3	W.Li P3(7.2/sm)	ÖBf - Petzenkirchen	15.08E	48.09N	276	3	1,48			1	51 clones

Update: February 2023