

**List of species**

See below: explanation of the abbreviations in column B

A Member State	B Tree species and artificial hybrids thereof	C Category	D Region of provenance and/or national register reference of basic material	Location of basic material source							I Type of basic material	J Area	K Origin	L Origin for non-autochthonous /non-indigenous basic material	M Purpose	N Remarks
B aca	1 1	5VB1108	EEUWENHOUT	Location name or approved name	Latitude	Longitude	Latitude	Longitude	Altitude	Area						
B aca	1 1	1VB4450.1	VELDEKER	50.46N 2.46E	50,766667	2,766667	72.5-75	1 1.6	1	2	conservation of autochthonous genetic resources					
B cav	1 1	1VB4450.1	VELDEKER	50.96N 5.24E	50,960000	5,240000	21	1 0.04	1	2	conservation of autochthonous genetic resources					
B cav	1 1	3.1VB1100	NIEUW GOED TE PARIJS	50.58N 3.33E	50,966667	3,550000	11.25	1 0.16	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1052	ZEGGEMAN	51.07N 5.03E	51,116667	5,050000	33	1 0.11	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1062	VARENBROEK	51.05N 4.56E	51,083333	4,933333	15	1 2.27	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1067	ZOERSELBOS	51.15N 4.41E	51,250000	4,683333	12.5	1 0.37	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1068	HOOIDONKSE BEEMDEN	51.15N 4.41E	51,250000	4,683333	11.25	1 0.33	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1088	ERTBRUGGE	51.13N 4.52E	51,216667	4,866667	4-6	1 0.36	1	2	conservation of autochthonous genetic resources					
B cav	1 1	4VB1157	HOEVERHEIDE	50.76N 3.93E	50,760000	3,930000	54 - 58	1 0.11	1	2	conservation of autochthonous genetic resources					
B cav	1 1	5VB1016	GALGEBOSSEN	50.52N 2.47E	50,866667	2,783333	21	1 0.18	1	2	conservation of autochthonous genetic resources					
B cav	1 1	5VB1041	KOLLINTENBOS	51.00N 4.24E	51,000000	4,400000	10	1 0.18	1	2	conservation of autochthonous genetic resources					
B cav	1 1	5VB1084	MEIKENSBOSSEN	50.58N 3.22E	50,966667	3,366667	20-25	1 0.26	1	2	conservation of autochthonous genetic resources					

See below: explanation of the abbreviations in column B

A ate	B cav	C 1	D 5VB1132	Location of basic material source							I cial	J Area	K in	L us	M sic	N Remarks
				E	F	G		H								
B	cav	1	5VB1132	KRIEPhOEK	50.57N	3.40E	50,950000	3,666667	7.5-8.75	1	0.21	1		2	conservation of autochthonous genetic resources	
B	cav	1	5VB1142	KARKOOLBOS	50.76N	3.93E	50,760000	3,930000	40-70	2	0.68	1		2	conservation of autochthonous genetic resources	
B	cav	1	6VB1030	CLAYBOS	50.54N	5.00E	50,900000	5,000000	60-67.5	1	0.22	1		2	conservation of autochthonous genetic resources	
B	cav	1	6VB1065	WILLEKENSBLok	50.50N	4.47E	50,833333	4,783333	72.5-77.5	1	0.10	1		2	conservation of autochthonous genetic resources	
B	cmo	1	1VB431.1	FIKKEPLAS	50.92N	5.24E	50,920000	5,240000	30 - 32.5	1	0.15	1		2	conservation of autochthonous genetic resources	
B	cmo	1	3.1VB1026	MARKELINDENHOEK	50.53N	3.30E	50,883333	3,500000	25	1	0.59	1		2	conservation of autochthonous genetic resources	
B	cmo	1	3.1VB1029	DE BUREN	50.59N	3.50E	50,983333	3,833333	12.5	1	0.07	1		2	conservation of autochthonous genetic resources	
B	cmo	1	3.1VB1080	NIEUW GOED TE PARIJS	50.57N	3.33E	50,950000	3,550000	11.25	1	0.32	1		2	conservation of autochthonous genetic resources	
B	cmo	1	3.1VB1112	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	15-17.50	1	0.1	1		2	conservation of autochthonous genetic resources	
B	cmo	1	3.1VB1121	OUDE MOLEN	51.07N	3.01E	51,116667	3,016667	8.75-11.25	1	0.03	1		2	conservation of autochthonous genetic resources	
B	cmo	1	4VB1145	MAASVELD	51.02N	5.44E	51,033333	5,733333	30-35	1	0.29	1		2	conservation of autochthonous genetic resources	
B	cmo	1	4VB1146	ROTHEM HET DORP	51.03N	5.45E	51,050000	5,750000	32-33	1	0.24	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1031	REYNIERSBOSSCHEN	50.50N	3.50E	50,833333	3,833333	50-60	1	0.15	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1032	GEMELDORPKOUTER	50.48N	3.52E	50,800000	3,866667	27.5	1	0.14	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1054	ZEVENHOEK	50.49N	3.57E	50,816667	3,950000	27.5-35	1	0.20	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1057	VOGELZANG	50.53N	3.55E	50,883333	3,916667	40-45	1	0.14	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1058	FIERENS VELD	50.53N	3.57E	50,883333	3,950000	32.5	1	0.04	1		2	conservation of autochthonous genetic resources	
B	cmo	1	5VB1064	STELLEVELD	50.53N	3.55E	50,883333	3,916667	40-47.5	1	0.34	1		2	conservation of autochthonous genetic resources	

See below: explanation of the abbreviations in column B

A	B	C	D	Location of basic material source							I	J	K	L	M	N
ate	ial	or	or	E	F	G		H	ial	Area	in	us	sic	ial	se	Remarks
B	cmo	1	5VB1069	NEDERMEERS	50.49N	3.54E	50,816667	3,900000	25	1	0.19	1			2	conservation of autochthonous genetic resources
B	cmo	1	5VB1083	MEIKENSBOSSEN	50.58N	3.22E	50,966667	3,366667	20-25	1	0.45	1			2	conservation of autochthonous genetic resources
B	cmo	1	5VB1129	DE LOVIE	50.52N	5.41E	50,866667	5,683333	27.5-30	1	0.15	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1042	ZEVEN BUNDERS	50.47N	5.33E	50,783333	5,550000	117.5	1	0.03	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1044	PLATEAU CAESTERT	50.48N	5.41E	50,800000	5,683333	80-90	1	0.87	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1053	OP DE BOSCH	50.48N	5.37E	50,800000	5,616667	92.5-95	1	0.47	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1072	LEEMKUILSTRAAT	50.48N	5.35E	50,800000	5,583333	100-107.5	1	0.65	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1120	ZUSTERKLOOSTERBOS	50.56N	5.14E	50,933333	5,233333	30	1	0.18	1			2	conservation of autochthonous genetic resources
B	cmo	1	6VB1134	MOLLENDAALBOS	50.55N	4.42E	50,916667	4,700000	65-70	1	0.08	1			2	conservation of autochthonous genetic resources
B	csg	1	1VB430.1	FIKKEPLAS	50.93N	5.24E	50,930000	5,240000	30 - 32.5	1	0.1	1			2	conservation of autochthonous genetic resources
B	csg	1	5VB1059	MEIKENSBOSSEN	50.59N	3.22E	50,983333	3,366667	20-25	1	0.31	1			2	conservation of autochthonous genetic resources
B	csg	1	5VB1075	KRIEPHOEK	50.57N	3.40E	50,950000	3,666667	7.5	1	0.15	1			2	conservation of autochthonous genetic resources
B	csg	1	5VB1095	TRIPPEN	50.48N	3.51E	50,800000	3,850000	25-30	1	0.12	1			2	conservation of autochthonous genetic resources
B	eeu	1	1VB4480.1	VELDEKER	50.96N	5.24E	50,960000	5,240000	21	1	0.04	1			2	conservation of autochthonous genetic resources
B	eeu	1	5VB1048	MEIKENSBOSSEN	50.59N	3.23E	50,983333	3,383333	21.25-25	1	0.32	1			2	conservation of autochthonous genetic resources
B	eeu	1	5VB1050	BOS 'T ENAME	50.51N	3.31E	50,850000	3,516667	62.5	1	0.10	1			2	conservation of autochthonous genetic resources
B	eeu	1	5VB1094	Trippen	50.48N	3.51E	50,800000	3,850000	25-30	1	0.07	1			2	conservation of autochthonous genetic resources
B	lvu	1	3VB1155	DOORNPANNE	51.12N	2.66E	51,120000	2,660000	03-06	1	3	2			2	conservation of autochthonous genetic resources

See below: explanation of the abbreviations in column B

A ate	B ial of	C dry	D or ial	Location of basic material source							I ial	J Area	K in	L us sic ial	M se	N Remarks
				E	F	G		H								
B	Ivu	1	3VB1156	WESTHOEKBOSS	51.09N	2.56E	51,090000	2,560000	03-13	1	12.96	1		2		conservation of autochthonous genetic resources
B	mge	1	3.1VB1082	NIEUW GOED TE PARIJS	50.58N	3.33E	50,966667	3,550000	11.25	1	0.22	1		2		conservation of autochthonous genetic resources
B	mge	1	3.1VB1122	OUDE MOLEN	51.07N	3.01E	51,116667	3,016667	8.75-11.25	1	0.04	1		2		conservation of autochthonous genetic resources
B	mge	1	5VB1086	MEIKENSBOSSEN	50.58N	3.22E	50,966667	3,366667	20-25	1	0.05	1		2		conservation of autochthonous genetic resources
B	mge	1	5VB1087	BOS 'T ENAME	50.51N	3.39E	50,850000	3,650000	60-65	1	0.09	1		2		conservation of autochthonous genetic resources
B	mge	1	5VB1133	KRIEPHOEK	50.57N	3.40E	50,950000	3,666667	7.5-8.75	1	0.15	1		2		conservation of autochthonous genetic resources
B	msy	1	1VB0258	MEIKENSBOSSEN	50.58N	3.22E	50,966667	3,366667	21.5-23.75	1	0.5	1		2		conservation of autochthonous genetic resources
B	ppd	1	1VB1147	BERTEMBOS	50.88N	4.63E	50,880000	4,630000	62 - 95	1	8.53	1		2		conservation of autochthonous genetic resources
B	ppd	1	4VB1107	LOZERHEIDE	51.13N	2.32E	51,216667	2,533333	38.75-42.25	1	0.17	1		2		conservation of autochthonous genetic resources
B	ppd	1	4VB1153	LIETEBERG	50.92N	5.57E	50,920000	5,570000	87	1	0.21	1		2		conservation of autochthonous genetic resources
B	ppd	1	5VB1061	MEIKENSBOSSEN	50.59N	3.23E	50,983333	3,383333	20-23.75	1	0.30	1		2		conservation of autochthonous genetic resources
B	ppd	1	5VB1097	TRIPPEN	50.48N	3.51E	50,800000	3,850000	25-30	1	0.09	1		2		conservation of autochthonous genetic resources
B	ppd	1	5VB1131	KRIEPHOEK	50.57N	3.40E	50,950000	3,666667	7.5-8.75	1	0.15	1		2		conservation of autochthonous genetic resources
B	ppd	1	6VB1119	ZUSTERKLOOSTERBOS	50.55N	5.14E	50,916667	5,233333	30	1	0.13	1		2		conservation of autochthonous genetic resources
B	ppd	1	6VB1135	DE DAUW	50.49N	4.44E	50,816667	4,733333	77.5-85	1	0.08	1		2		conservation of autochthonous genetic resources
B	psp	1	1VB521.1	FIKKEPLAS	50.93N	5.24E	50,930000	5,240000	30 - 32.5	1	0.1	1		2		conservation of autochthonous genetic resources
B	psp	1	5VB1017	GALGEBOSSEN	50.52N	2.47E	50,866667	2,783333	20	1	0.12	1		2		conservation of autochthonous genetic resources
B	psp	1	5VB1021	HAZELAARSTRAAT	50.47N	3.51E	50,783333	3,850000	40-42.5	1	0.06	1		2		conservation of autochthonous genetic resources

See below: explanation of the abbreviations in column B

A	B	C	D	Location of basic material source							I	J	K	L	M	N
Type	Category	Number	Object	E	F	G		H	Area	Min	Max	US	SIC	State	Remarks	
B	psp	1	5VB1056	SCHELF VELD	50.54N	3.58E	50,900000	3,966667	32.5	1	0.02	1		2	conservation of autochthonous genetic resources	
B	psp	1	5VB1073	MEIKENSBOSSEN	50.59N	3.23E	50,983333	3,383333	20-25	1	0.29	1		2	conservation of autochthonous genetic resources	
B	psp	1	5VB1074	KRIEPHOEK	50.57N	3.40E	50,950000	3,666667	7.5	1	0.14	1		2	conservation of autochthonous genetic resources	
B	psp	1	6VB1033	LUMMENDAAL	50.46N	4.53E	50,766667	4,883333	82.5-85	1	0.02	1		2	conservation of autochthonous genetic resources	
B	rar	1	1VB572.1	FIKKEPLAS	50.93N	5.24E	50,930000	5,240000	30 - 32.5	1	0.03	1		2	conservation of autochthonous genetic resources	
B	rar	1	5VB1102	BOS 'T ENAME	50.51N	3.39E	50,850000	3,650000	62.5	1	0.04	1		2	conservation of autochthonous genetic resources	
B	rar	1	5VB1127	SCHERPENBERG	50.47N	2.47E	50,783333	2,783333	90-100	1	0.04	1		2	conservation of autochthonous genetic resources	
B	rar	1	5VB1151	MEIKENSBOSSEN	50.98N	3.38E	50,980000	3,380000	18 - 20	1	0.08	1		2	conservation of autochthonous genetic resources	
B	rca	1	3.1VB1045	HEIDEBOS	51.11N	3.55E	51,183333	3,916667	6.25	1	3.42	1		2	conservation of autochthonous genetic resources	
B	rca	1	3.1VB1081	NIEUW GOED TE PARIJS	50.58N	3.33E	50,966667	3,550000	11.25	1	0.22	1		2	conservation of autochthonous genetic resources	
B	rca	1	3.1VB1111	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	13.75-16.25	1	0.04	1		2	conservation of autochthonous genetic resources	
B	rca	1	4VB1144	MAASVELD	51.02N	5.44E	51,033333	5,733333	30-35	1	0.37	1		2	conservation of autochthonous genetic resources	
B	rca	1	5VB1085	MEIKENSBOSSEN	50.58N	3.33E	50,966667	3,550000	20-25	1	0.33	1		2	conservation of autochthonous genetic resources	
B	rfr	1	1VB2680.1	ZWINDUINEN KOKKE	51.36N	3.33E	51,360000	3,330000	3-8	1	30.06	2		2	conservation of autochthonous genetic resources	
B	rfr	1	3.1VB1028	MOERKENSHEIDE	50.59N	3.39E	50,983333	3,650000	10	1	4.66	1		2	conservation of autochthonous genetic resources	
B	rfr	1	3.1VB1113	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	13.75-16.25	1	0.06	1		2	conservation of autochthonous genetic resources	
B	rfr	1	3.1VB1123	OUDE MOLEN	51.07N	3.01E	51,116667	3,016667	8.75-11.25	1	0.04	1		2	conservation of autochthonous genetic resources	
B	rfr	1	3.1VB1123	KOEKELAREBOS	51.07N	2.96E	51,070000	2,960000	18 - 20	1	0.02	1		2	conservation of autochthonous genetic resources	

See below: explanation of the abbreviations in column B

A	B	C	D	Location of basic material source							I	J	K	L	M	N	
ate	ial	ry	or	ial	E	F	G		H	ial	Area	in	us	sic	ial	se	Remarks
B	rfr	1	4VB1035	HEESACKERHEIDE	51.11N	5.26E	51,183333	5,433333	49	1	0.20	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1043	ROLLEKESBERGEN	51.17N	4.50E	51,283333	4,833333	19	1	0.46	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1070	DE SCHAPEN BEMDEN	51.15N	4.40E	51,250000	4,666667	12.5	1	0.23	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1090	ERTBRUGGE	51.13N	4.29E	51,216667	4,483333	4-6	1	0.35	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1092	GRUITRODE	51.03N	5.34E	51,050000	5,566667	80-84	1	1.79	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1141	NATUURRESERVAAT GERHAGEN	51.02N	5,01E	51,033333	0,083611	25-27.50	1	0.86	1			2	conservation of autochthonous genetic resources	
B	rfr	1	4VB1158	HOEVERHEIDE	51.20N	5.31E	51,200000	5,310000	54 - 58	1	0.2	1			2	conservation of autochthonous genetic resources	
B	rfr	1	5VB1023	STEENTJESBOS	50.58N	4.32E	50,966667	4,533333	10	1	2.69	1			2	conservation of autochthonous genetic resources	
B	rfr	1	5VB1136	DE LOVIE	50.52N	5.41E	50,866667	5,683333	27.5-30	1	0.07	1			2	conservation of autochthonous genetic resources	
B	rfr	1	5VB1150	MEIKENSBOSSEN	50.98N	3.38E	50,980000	3,380000	18 - 20	1	0.06	1			2	conservation of autochthonous genetic resources	
B	rto	1	1VB573.1	FIKKEPLAS	50.93N	5.24E	50,930000	5,240000	30 - 32.5	1	0.04	1			2	conservation of autochthonous genetic resources	
B	sau	1	3.1VB1101	NIEUW GOED TE PARIJS	50.58N	3.33E	50,966667	3,550000	11.25	1	0.1	1			2	conservation of autochthonous genetic resources	
B	sau	1	3.1VB1114	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	13.75-16.25	1	0.04	1			2	conservation of autochthonous genetic resources	
B	sau	1	4VB1036	HEESACKERHEIDE	51.11N	5.26E	51,183333	5,433333	48-49	1	0.24	1			2	conservation of autochthonous genetic resources	
B	sau	1	4VB1063	BEDAFSEDIJK	51.26N	5.00E	51,433333	5,000000	26	1	1.13	1			2	conservation of autochthonous genetic resources	
B	sau	1	4VB1066	OVERHEIDE	51.26N	5.03E	51,433333	5,050000	27	1	0.55	1			2	conservation of autochthonous genetic resources	
B	sau	1	4VB1089	ERTBRUGGE	51.13N	4.29E	51,216667	4,483333	4-6	1	0.34	1			2	conservation of autochthonous genetic resources	
B	sau	1	4VB1091	GRUITRODE	51.03N	5.34E	51,050000	5,566667	80-84	1	1.79	1			2	conservation of autochthonous genetic resources	

See below: explanation of the abbreviations in column B

A ate	B ial of	C try	D or ial	Location of basic material source							I ial	J Area	K in	L us ic ial	M se	N Remarks
B	sau	1	4VB1159	HOEVERHEIDE	51.20N	5.31E	51,200000	5,310000	54 - 58		10.1	1		2	conservation of autochthonous genetic resources	
B	sau	1	5VB1015	DOUVEVALLEI	50.47N	2.45E	50,783333	2,750000	100-107	2	1.28	1		2	conservation of autochthonous genetic resources	
B	sau	1	5VB1024	STEENTJESBOS	50.58N	4.32E	50,966667	4,533333	10	1	2.69	1		2	conservation of autochthonous genetic resources	
B	sau	1	5VB1077	EEUWENHOUT	50.46N	2.47E	50,766667	2,783333	72.5-75	1	1.12	1		2	conservation of autochthonous genetic resources	
B	sau	1	5VB1096	Trippen	50.48N	3.51E	50,800000	3,850000	20-30	1	0.06	1		2	conservation of autochthonous genetic resources	
B	sto	2	2WB0321	MATIGNOLLE	50.06N	4.40E	50,100000	4,662222	240	2	15.60	1		1		
B	sto	2	2WB0382	BOIS DE FIR	50.07N	4.44E	50,130604	4,739580	180-220	2	1.2	1		1		
B	tpi	3	0WB0555	FENFFE	50.18N	5.08E	50,182421	5,083591	200	3	0.70	2	unknown	1		
B	tpi	3	0WB7021	ARBOR-88/40	50.27N	5.99E	50,276584	5,992165	NA	6	NA	2	unknown	1		
B	ula	1	1VB0264	TORREBOS-BURKEL	51.09N	3.26E		51,150000	3,433333		16.25-17.50	1	1.44	1		
B	ula	1	1VB0265	ZUSTERKLOOSTERBOS	50.55N	4.14E		50,916667	4,233333		30	1	1.36	1		
B	vop	1	1VB4670	VELDEKER	50.96N	5.24E	50,960000	5,240000	21		10.13	1		2	conservation of autochthonous genetic resources	
B	vop	1	3.1VB1055	ETBOS	51.09N	3.56E	51,150000	3,933333	3.75	1	0.21	1		2	conservation of autochthonous genetic resources	
B	vop	1	3.1VB1079	NIEUW GOED TE PARIJS	50.57N	3.33E	50,950000	3,550000	11.25	1	0.19	1		2	conservation of autochthonous genetic resources	
B	vop	1	3.1VB1109	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	13.75-16.25	1	0.06	1		2	conservation of autochthonous genetic resources	
B	vop	1	4VB1104	ERTBRUGGE	51.14N	4.29E	51,233333	4,483333	4-6	1	0.04	1		2	conservation of autochthonous genetic resources	
B	vop	1	4VB1106	LOZERHEIDE	51.13N	2.23E	51,216667	2,383333	38.75-42.25	1	0.15	1		2	conservation of autochthonous genetic resources	
B	vop	1	4VB1152	LIETEBERG	50.92N	5.57E	50,920000	5,570000	87		10.21	1		2	conservation of autochthonous genetic resources	
B	vop	1	5VB1060	MEIKENSBOSSEN	50.59N	3.23E	50,983333	3,383333	20-23.75	1	0.27	1		2	conservation of autochthonous genetic resources	
B	vop	1	5VB1076	KRIEPHOEK	50.57N	3.40E	50,950000	3,666667	7.5	1	0.30	1		2	conservation of autochthonous genetic resources	

See below: explanation of the abbreviations in column B

A	B	C	D	Location of basic material source						I	J	K	L	M	N	
Site	Name of try	for	or of ial	E	F	G		H	ial	Area	in	us	sic	ial	se	Remarks
B	vop	1	5VB1093	TRIPPEN	50.48N	3.51E	50,800000	3,850000	25-30	1	0.15	1		2	conservation of autochthonous genetic resources	

anical names of the species:

aca Acer  
campestre L.

csg	<i>Cornus sanguinea</i> L.
cav	<i>Corylus avellana</i> L.
cmo	<i>Crataegus monogyna</i> Jacq
eeu	<i>Euonymus europaeus</i> L.
lvu	<i>Ligustrum vulgare</i>
msy	<i>Malus sylvestris</i> Miller
mge	<i>Mespilus germanica</i> L,
ppd	<i>Prunus padus</i> L.
psp	<i>Prunus spinosa</i> L.
rfr	<i>Rhamnus frangula</i> L.
rar	<i>Rosa arvensis</i> Hudson
rca	<i>Rosa canina</i> L.
rto	<i>Rosa tomentosa</i>
sau	<i>Sorbus aucuparia</i> L.
sto	<i>Sorbus torminalis</i> (L.) Crantz
ula	<i>Ulmus laevis</i>
tpi	<i>Thuja plicata</i> Donn ex D. Don
vop	<i>Viburnum opulus</i> L.