

List of species

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	
				E Location name or approved name		F Latitude	G Longitude	H Altitude							
						Latitude	Longitude	Latitude							Longitude
B	aal	2	2WB0175	PRÉTHIRY	50.07N	5.28E	50,119444	5,470556	450	2	3.36	2	unknown	1	
B	agl	1	1VB1149	HEEMPARK	50.96N	5.52E	50,960000	5,520000	71-75	1	1.07	1		2	conservation of autochthonous genetic resources
B	agl	1	4VB1037	LAPSE HEIDE	51.02N	5.05E	51,033333	5,083333	25	1	0.13	1		2	conservation of autochthonous genetic resources
B	agl	1	4VB1138	DOOLHOF	51.20N	4.57E	51,333333	4,950000	27.50-28.75	2	0.99	1		2	conservation of autochthonous genetic resources
B	agl	1	5VB1014	TERHULST	50.47N	2.46E	50,783333	2,766667	80-82.5	2	0.40	1		2	conservation of autochthonous genetic resources
B	agl	1	5VB1027	VIJFBUNDERS	50.59N	4.25E	50,983333	4,416667	10	2	0.54	1		2	conservation of autochthonous genetic resources
B	agl	1	5VB1040	KOLLINTENBOS	50.59N	4.24E	50,983333	4,400000	10	1	0.26	1		2	conservation of autochthonous genetic resources
B	agl	2	4VB1008	NEER HOXENTER BEMDEN	51.10N	5.26E	51,166667	5,433333	53-54	2	0.98	1		1	
B	agl	2	4VB1009	DUIVELSBROEK ZUID	51.07N	5.30E	51,116667	5,500000	57.5-60	2	0.71	1		1	
B	agl	2	4VB1010	DUIVELSBROEK CENTRAAL	51.07N	5.31E	51,116667	5,516667	57.5-60	2	0.54	1		1	
B	agl	2	4VB1011	DUIVELSBROEK NOORD	51.07N	5.31E	51,116667	5,516667	57.5-58.75	2	0.90	1		1	
B	agl	2	4VB1012	HOOG HOXENT	51.09N	5.24E	51,150000	5,400000	57	2	1.06	1		1	
B	agl	2	7WB0319	LA BOULOYE	50.06N	4.19E	50,098611	4,310000	245	2	0.30	1		1	
B	agl	2	7WB0320	GRANDS VIVIERS	50.07N	4.35E	50,116389	4,578333	170	2	0.20	1		1	
B	agl	2	7WB0328	RY DES GLANDS	50.03N	5.09E	50,044722	5,147500	240	2	2.10	2	unknown	1	
B	agl	2	8WB0216	BIZEUX-CHAMISON	49.45N	5.33E	49,747222	5,548056	375	2	0.92	1		1	
B	agl	2	8WB0295	GOBAILLE	50.02N	5.16E	50,040278	5,271667	280	2	0.60	1		1	
B	agl	2	8WB0322	NEUPONT	50.04N	5.09E	50,062778	5,142222	195	2	0.46	1		1	
B	agl	2	8WB0323	FALISEUL	49.46N	5.27E	49,768056	5,448611	410	2	0.57	1		1	
B	agl	2	8WB0337	VIRÉE DEL HALLE	50.02N	4.59E	50,041389	4,977222	380	2	1.40	1		1	
B	agl	2	8WB0338	L'ECHELLE	50.04N	4.50E	50,059167	4,829444	175	2	0.60	1		1	
B	agl	2	8WB0376	BORCHÈNE	50.36N	5.58E	50,593889	5,970278	265	2	1.00	1		1	
B	agl	2	8WB0379	VALLÉE DE LA MASBLETTE	50.05N	5.22E	50,077778	5,360000	345	2	12.54	1		1	
B	agl	2	8WB0380	LONGS BOYAUX	50.03N	5.08E	50,050000	5,137500	200	2	0.55	1		1	
B	agl	2	9WB0296	GUÉ DU ROI	49.44N	5.11E	49,741389	5,189722	330	2	0.90	1		1	
B	agl	3	0WB0564	CIERGNON	50.11N	5.04E	50,179167	5,598333	200	3	3.53	1		1	
B	agr	2	2WB0277	ORNEAU	50.24N	4.55E	50,403056	4,913056	255	2	0.90	2	unknown	1	
B	agr	2	2WB0278	FAYS	50.14N	4.55E	50,232222	4,916667	255	2	2.60	2	unknown	1	
B	apl	1	1WB0601	NORD DU SILLON SAMBRE ET MEUSE	NA	NA	50,590000	4,520000	50-200	1	NA	1		1	
B	apl	1	2WB0602	SUD DU SILLON SAMBRE ET MEUSE	NA	NA	50,230000	5,330000	200-700	1	NA	1		1	
B	apl	2	2WB0333	LOUVROI	50.19N	4.28E	50,324167	4,473889	235	2	1.60	1		1	
B	aps	2	1WB0327	SARTAGE	50.36N	4.34E	50,604722	4,570556	145	2	1.10	1		1	
B	aps	2	2VB1002	KONENBOS	50.45N	5.51E	50,750000	5,850000	230-240	2	0.60	2	unknown	1	
B	aps	2	2WB0283	GRANDES HAYES	49.40N	5.31E	49,670278	5,508611	360	2	8.90	2	unknown	1	
B	aps	2	2WB0284	TACHÈTES	49.39N	5.29E	49,656389	5,480556	350	2	2.35	3		1	
B	aps	2	2WB0318	BRUNETIAU	50.17N	4.11E	50,277500	4,180556	185	2	0.70	1		1	

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B	aps	2	2WB0329	WARICHET	50.28N	5.03E	50,473333	5,050556	160	2	0.90	2	unknown	1	
B	aps	2	2WB0331	ROSÉE	50.14N	4.42E	50,238333	4,707778	270	2	2.50	1		1	
B	aps	2	2WB0332	MARTINSART	50.09N	4.22E	50,150000	4,372778	275	2	1.40	1		1	
B	aps	2	2WB0343	SART COLLIGNON	50.26N	5.03E	50,433333	5,050000	155	2	1.40	2	unknown	1	
B	aps	2	2WB0350	HAMMERMÜHLE	50.42N	6.02E	50,703611	6,036389	210	2	0.40	2	unknown	1	
B	aps	2	2WB0351	SCHIMPERBOS	50.45N	6.00E	50,752778	5,994167	295	2	0.30	2	unknown	1	
B	aps	3	0WB0559	MONT-YVOIR	50.21N	5.05E	50,349890	4,912269	270	3	2.85	1		1	
B	bpe	1	5WB0603	BRABANT	NA	NA	50,610000	4,450000	50-200	1	NA	1		1	
B	bpe	1	6WB0604	HESBAYE	NA	NA	50,660000	5,390000	50-200	1	NA	1		1	
B	bpe	1	7WB0605	BAS PLATEAUX MOSANS	NA	NA	50,380000	4,900000	200-400	1	NA	1		1	
B	bpe	1	8WB0606	ARDENNE	NA	NA	50,160000	5,600000	300-700	1	NA	1		1	
B	bpe	1	9WB0607	GAUME	NA	NA	49,620000	5,670000	200-400	1	NA	1		1	
B	bpe	2	5VB1013	DE DRIE EIKEN	50.48N	4.41E	50,800000	4,683333	72.5-75	2	1.40	2	unknown	1	
B	bpe	2	5WB0326	AGNISSART	50.38N	4.30E	50,640833	4,494444	120	2	2.40	1		1	
B	bpe	2	8WB0298	NEUFORST	50.39N	6.06E	50,658333	6,108333	345	2	2.35	1		1	
B	bpe	2	8WB0368	ENTRE LES BOIS	49.48N	5.15E	49,803889	5,251944	400	2	3.20	1		1	
B	bpu	1	5WB0608	BRABANT	NA	NA	50,610000	4,450000	50-200	1	NA	1		1	
B	bpu	1	6WB0609	HESBAYE	NA	NA	50,660000	5,390000	50-200	1	NA	1		1	
B	bpu	1	7WB0610	BAS PLATEAUX MOSANS	NA	NA	50,380000	4,900000	200-400	1	NA	1		1	
B	bpu	1	8WB0611	ARDENNE	NA	NA	50,160000	5,600000	300-700	1	NA	1		1	
B	bpu	1	9WB0612	GAUME	NA	NA	49,620000	5,670000	200-400	1	NA	1		1	
B	bpu	2	8WB0299	GRÜNKLOSTERBERG	50.37N	6.13E	50,621389	6,224167	535	2	0.30	1		1	
B	cbe	1	1VB0257	MEIKENSBOSSEN	50.58N	3.22E	50,966667	3,366667	21.5-23.75	1	0.25	1		2	conservation of autochthonous genetic resources
B	cbe	1	1VB0260	EEUWENHOUT	50.46N	2.46E	50,766667	2,766667	75	1	1.29	1		2	conservation of autochthonous genetic resources
B	cbe	1	1WB0613	NORD DU SILLON SAMBRE ET MEUSE	NA	NA	50,590000	4,520000	50-200	1	NA	1		1	
B	cbe	1	2WB0614	SUD DU SILLON SAMBRE ET MEUSE	NA	NA	50,230000	5,330000	200-700	1	NA	1		1	
B	cbe	1	3.1VB1099	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	cbe	1	5VB1034	HAYESBOS	50.47N	3.46E	50,783333	3,766667	62.5-65	1	0.29	1		2	conservation of autochthonous genetic resources
B	cbe	1	5VB1051	BERTEMBOS	50.53N	4.38E	50,883333	4,633333	52.5-90	1	1.30	1		2	conservation of autochthonous genetic resources
B	cbe	1	6VB1038	HASSELBOS	50.49N	5.27E	50,816667	5,450000	80-97.5	2	3.59	1		2	conservation of autochthonous genetic resources
B	cbe	1	6VB1078	Engelbamp	50.51N	5.21E	50,850000	5,350000	57.5-67.5	1	0.54	1		2	conservation of autochthonous genetic resources
B	csa	2	1WB0345	GLORI	50.38N	4.35E	50,636111	4,583333	100	2	0.50	2	unknown	1	
B	csa	2	1WB0346	CHAMPEAU	50.39N	4.35E	50,646944	4,576389	85	2	0.60	2	unknown	1	
B	csa	2	1WB0367	TIENES	50.30N	4.39E	50,493333	4,651667	165	2	8.00	2	unknown	1	
B	csa	2	2WB0381	BOIS DE GOZEE	50.21N	4.22E	50,355556	4,375000	210	2	19.00	2	unknown	1	
B	fex	1	3.1VB1098	NIEUW GOED TE PARIJS	50.58N	3.33E	50,966667	3,550000	11.25	1	0.34	1		2	conservation of old historic cultural heritage

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B	fex	1	4VB1103	ERTBRUGGE	51.13N	4.29E	51,216667	4,483333	4-6	1	0.32	1		2	conservation of autochthonous genetic resources
B	fex	1	5VB1128	DE LOVIE	50.52N	5.41E	50,866667	5,683333	27.5-30	1	0.45	1		2	conservation of old historic cultural heritage
B	fex	1	5VB1143	KOPPENBERGBOS	50.48N	3.35E	50,800000	3,583333	67	1	1.03	1		2	conservation of autochthonous genetic resources
B	fex	1	6VB1071	LEEMKUILSTRAAT	50.48N	5.35E	50,800000	5,583333	100-107.5	1	0.46	1		2	conservation of autochthonous genetic resources
B	fex	1	6VB1137	DE LAAK	50.58N	5.15E	50,966667	5,250000	27.50-30	1	0.21	1		2	conservation of old historic cultural heritage
B	fex	2	5BB0701	SENTIER DUCHESSE	50.47N	4.23E	50,783333	4,383333	125	2	4.2	2	indigenous	1	Surprising productivity
B	fex	2	5VB1001	T HOGE BOS	50.50N	2.57E	50,833333	2,950000	45	2	1.30	2	unknown	1	
B	fex	2	7WB0286	TIE D' LA EWE	50.24N	5.34E	50,408889	5,572778	200	2	28.00	1		1	
B	fex	2	7WB0290	CROIX DES DAMES	50.13N	4.39E	50,216111	4,657222	300	2	32.50	1		1	
B	fex	2	7WB0291	ROSÉE	50.14N	4.43E	50,237500	4,713333	260	2	10.61	1		1	
B	fex	2	7WB0335	AU PLAISIR	50.18N	5.10E	50,301667	5,174167	330	2	12.30	1		1	
B	fex	2	7WB0336	STRU HAUGIMONT	50.26N	5.03E	50,441111	5,050000	190	2	11.70	1		1	
B	fex	2	9WB0235	AISANCES	49.33N	5.31E	49,543611	5,512500	240	2	16.00	2	unknown	1	
B	fsy	2	5BB0155	ZONIENWOOD - FORET DE SOIGNES	50.47N	4.23E	50,783333	4,383333	90	2	380.00	2	unknown	1	Deserves Category 4 (blue) for : growth and late flushing (Galoux 1966)
B	fsy	2	5BB0706	LAERBEEK	50.53N	4.19E	50,883333	4,316667	55	2	11.69	2	indigenous	1	Very good but ageing: to conserve
B	fsy	2	5BB0707	VERREWINKEL	50.47N	4.21E	50,783333	4,350000	100	2	9.16	2	indigenous	1	Good but ageing: to conserve
B	fsy	2	5VB0255	ZONIÉNWOOD			50,770000	4,440000	110	2	1452.57	2	unknown	1	
B	fsy	2	5WB0157	LA HOUSSIÈRE	50.37N	4.11E	50,618056	4,183611	130	2	36.00	1		1	
B	fsy	2	5WB0289	LA LOUVIÈRE	50.46N	3.45E	50,770278	3,749167	95	2	12.50	1		1	
B	fsy	2	5WB0355	FORÊT DE SOIGNES	50.44N	4.26E	50,728056	4,426667	105	2	65.00	2	unknown	1	
B	fsy	2	5WB0366	BOIS D'HÉ / COCO	50.36N	4.31E	50,596667	4,521111	130	2	2.50	3		1	
B	fsy	2	7WB0287	GRANDE HAURE	50.10N	5.15E	50,170000	5,247778	270	2	3.10	2	unknown	1	
B	fsy	2	7WB0288	SUR HARD	50.06N	5.09E	50,101389	5,156944	260	2	3.30	1		1	
B	fsy	2	7WB0294	BELLE HÉTRAIE	50.24N	4.46E	50,397500	4,765278	240	2	6.20	2	unknown	1	
B	fsy	2	7WB0330	BOUCHIRE	50.18N	5.13E	50,296111	5,213611	320	2	25.90	1		1	
B	fsy	2	8WB0152	LES CINQ CHÊNES	50.06N	5.22E	50,092500	5,362222	445	2	16.80	1		1	
B	fsy	2	8WB0153	NOIRBIN	50.04N	5.22E	50,070833	5,368611	400	2	21.80	1		1	
B	fsy	2	8WB0154	HÊTRE AU CORBEAU	50.05N	5.21E	50,080000	5,355000	390	2	5.50	1		1	
B	fsy	2	8WB0167	BELLES TAILLES	50.03N	5.10E	50,041944	5,174167	390	2	30.50	1		1	
B	fsy	2	8WB0227	BANDE	50.09N	5.25E	50,142500	5,416389	400	2	36.00	1		1	
B	fsy	2	8WB0247	LE BANNET	49.56N	5.19E	49,928333	5,323889	475	2	26.60	1		1	
B	fsy	2	8WB0261	SPÊCHE DU CHAT	50.02N	5.02E	50,029444	5,030278	400	2	9.70	1		1	
B	fsy	2	8WB0262	BEAU MOUSSEAU	50.02N	5.01E	50,029444	5,010556	400	2	16.87	1		1	
B	fsy	2	8WB0279	ABANAGES	50.04N	5.23E	50,068333	5,375833	520	2	150.00	1		1	
B	fsy	2	8WB0300	FÊCHE	49.52N	5.14E	49,871667	5,228333	432	2	11.46	1		1	
B	fsy	2	8WB0316	LES EAUMONTS	49.47N	5.28E	49,787778	5,460000	445	2	3.33	1		1	

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B	fsy	2	8WB0339	SUR WAHA	50.14N	5.24E	50,233333	5,400000	380	2	20.68	1		1	
B	fsy	2	8WB0340	FAYEHÉ	50.18N	5.38E	50,303056	5,640278	360	2	19.90	1		1	
B	fsy	2	8WB0341	CORYS	50.20N	5.29E	50,336944	5,483056	390	2	23.26	1		1	
B	fsy	2	8WB0342	RONGOTTE	50.20N	5.40E	50,336944	5,660833	420	2	16.60	1		1	
B	fsy	2	9WB0151	LES SADRANS	49.44N	5.22E	49,732778	5,370000	375	2	46.00	1		1	
B	fsy	2	9WB0168	UDANGE 3	49.38N	5.46E	49,628333	5,747222	375	2	23.70	1		1	
B	fsy	2	9WB0219	LA NASSE	49.45N	5.42E	49,754722	5,692500	440	2	14.37	1		1	
B	fsy	2	9WB0236	LA DAME	49.32N	5.31E	49,527500	5,509444	340	2	16.40	2	unknown	1	
B	fsy	2	9WB0237	REILLY SAINT - VINCENT	49.40N	5.26E	49,661111	5,439167	350	2	10.80	3		1	
B	fsy	2	9WB0362	MORHOMME	49.40N	5.26E	49,666667	5,435278	350	2	2.80	1		1	
B	lde	2	1WB0363	L'ERMITAGE	50.36N	4.33E	50,596667	4,548056	130	2	2.20	2	unknown	1	
B	leu	2	1WB0365	BOIS D'HÉ	50.35N	4.30E	50,590278	4,502778	110	2	1.40	2	unknown	1	
B	leu	2	2WB0223	GROSSE HAIE	50.01N	5.18E	50,008611	5,292222	400	2	6.27	2	unknown	1	
B	leu	2	2WB0224	DE TACHENIRES	49.59N	5.19E	49,986111	5,311111	440	2	6.30	2	unknown	1	
B	leu	2	2WB0238	HARPIGNY	50.02N	5.32E	50,029444	5,526667	320	2	4.28	2	unknown	1	
B	leu	2	2WB0315	HAUT DE LA BANDE	49.48N	5.26E	49,803333	5,446667	430	2	7.60	2	unknown	1	
B	leu	2	5BB0703	KADOLLEKES	50.47N	4.26E	50,783333	4,433333	90	2	2.55	2	unknown	1	
B	leu	3	0WB0554	FENFFE	50.11N	5.05E	50,185087	5,085109	200	3	1.30	2	unknown	1	
B	leu	3	0WB0557	CIERGNON	50.11N	5.04E	50,177038	5,064948	200	3	2.90	2	unknown	1	
B	lka	2	1VB0104	ZWART GOOR	51.22N	5.03E	51,366667	5,050000	35	2	0.80	2	unknown	1	
B	lka	2	2WB0102	RONCHIRES	49.58N	4.58E	49,969444	4,966667	385	2	2.50	2	unknown	1	
B	lka	2	2WB0103	HOLIN	49.59N	4.58E	49,976667	4,973611	380	2	0.50	2	unknown	1	
B	lka	2	2WB0105	HUQUENY	49.52N	5.20E	49,866389	5,329722	460	2	0.30	2	unknown	1	
B	lka	2	2WB0107	VIVIERS FAYS	50.24N	5.45E	50,395278	5,744167	260	2	0.50	2	unknown	1	
B	lka	2	2WB0108	CORNICHAY	49.50N	5.12E	49,831389	5,208056	405	2	5.60	2	unknown	1	
B	lka	2	2WB0229	BLANCHE TERRE	50.00N	5.27E	50,004444	5,458056	470	2	3.40	2	unknown	1	
B	lka	2	2WB0276	A FAZONE	50.04N	5.43E	50,069167	5,723611	480	2	0.80	2	unknown	1	
B	pab	2	7WB0311	BOIS L'ABBÉ	50.22N	4.42E	50,358889	4,700278	265	2	3.93	2	unknown	1	
B	pab	2	8WB0005	HEBORN	50.22N	6.19E	50,367500	6,310000	560	2	2.70	2	unknown	1	
B	pab	2	8WB0006	GILBUSCHHECK	50.22N	6.19E	50,362778	6,309722	550	2	7.30	2	unknown	1	
B	pab	2	8WB0012	HEUEM	50.19N	6.13E	50,311389	6,221944	520	2	3.20	2	unknown	1	
B	pab	2	8WB0031	CEDROGNE	50.12N	5.47E	50,200556	5,787500	550	2	30.70	2	unknown	1	
B	pab	2	8WB0034	ARBORETUM	50.12N	5.43E	50,207778	5,712222	545	2	3.40	2	unknown	1	
B	pab	2	8WB0045	LAVAUX	49.47N	5.30E	49,777500	5,506944	400	2	1.00	2	unknown	1	
B	pab	2	8WB0220	GROSSY	50.00N	5.19E	49,992222	5,310000	420	2	6.50	2	unknown	1	
B	pab	2	8WB0221	FONT MAHET	50.00N	5.15E	50,004444	5,255833	440	2	5.90	2	unknown	1	
B	pab	2	8WB0222	CONTRANHEZ	49.58N	5.19E	49,966944	5,324722	420	2	5.14	2	unknown	1	
B	pab	2	8WB0226	BOIS DE JOURNAL	50.08N	5.27E	50,133889	5,456944	440	2	6.50	2	unknown	1	
B	pab	2	8WB0228	RONGELON	50.00N	5.25E	50,002222	5,418889	510	2	3.90	2	unknown	1	
B	pab	2	8WB0230	CÔTES DES FORGES	49.45N	5.32E	49,745833	5,531389	400	2	1.98	2	unknown	1	
B	pab	2	8WB0271	DIEPBACH	50.38N	6.05E	50,633611	6,081944	340	2	6.90	2	unknown	1	
B	pab	2	8WB0301	PRÉ DU WÉ	49.49N	5.13E	49,823056	5,224722	340	2	1.10	2	unknown	1	
B	pab	2	8WB0302	ARDOISIÈRES	49.49N	5.18E	49,813611	5,295278	380	2	14.50	2	unknown	1	
B	pab	2	8WB0303	CHASSELAN	49.48N	5.18E	49,800833	5,293611	425	2	13.10	2	unknown	1	

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B	pab	2	8WB0305	SEHANS	49.51N	5.11E	49,843056	5,183333	300	2	0.57	2	unknown	1	
B	pab	2	8WB0306	CLOSSART	49.54N	5.19E	49,902222	5,323611	480	2	4.42	2	unknown	1	
B	pab	2	8WB0307	LAMBÉTERME	49.55N	5.19E	49,913056	5,323611	470	2	9.20	2	unknown	1	
B	pab	2	8WB0308	BERNIHET CHÂTEAU D'EAU	49.56N	5.23E	49,930556	5,379722	520	2	29.00	2	unknown	1	
B	pab	2	8WB0309	WAUTIENAU	49.47N	5.22E	49,781667	5,354444	405	2	17.70	2	unknown	1	
B	pab	2	8WB0325	HAIES DE JOURNAL	50.08N	5.29E	50,134722	5,486111	500	2	5.94	2	unknown	1	
B	pab	2	8WB0356	BAN NOTRE DAME	49.57N	4.54E	49,948056	4,893611	380	2	10.87	2	unknown	1	
B	pab	2	8WB0371	PESCHHOF	50.38N	6.05E	50,626389	6,087222	340	2	2.30	2	unknown	1	
B	pab	3	8WB0551	FENFFE	50.11N	5.05E	50,326082	5,082420	200	3	8.70	2	unknown	1	
B	pav	1	1VB0256	MEIKENSBOSEN	50.58N	3.22E	50,966667	3,366667	21.25-23.75	1	0.45	1		2	
B	pav	2	5VB1005	VREBOS	50.52N	4.32E	50,866667	4,533333	67-78	2	0.26	2	unknown	1	
B	pav	2	5VB1039	RATTENBERG	50.45N	4.02E	50,750000	4,033333	40-57.5	2	0.37	2	North France and Belgium (Hainaut)	1	
B	pav	2	5WB0359	SOYE	50.27N	4.43E	50,443333	4,721944	110	2	5.70	1		1	
B	pav	2	7WB0254	BOIS D'YVES	50.13N	4.29E	50,222778	4,489167	265	2	15.54	1		1	
B	pav	2	7WB0269	BOIS DE BERSILLIES	50.16N	4.09E	50,269167	4,146944	165	2	2.00	1		1	
B	pav	2	7WB0297	BOIS DES VIVIERS	50.13N	4.11E	50,218056	4,187778	210	2	0.40	1		1	
B	pav	2	7WB0312	VI PRÉ	50.18N	4.48E	50,307500	4,792500	220	2	11.80	1		1	
B	pav	3	0VB1502	MOMMEDEEL	50.49N	4.45E	50,816667	4,750000	75-80	3	0.85	2	NA	1	conservation of autochthonous genetic resources
B	pav	3	0WB0553	FENFFE	50.11N	5.05E	50,181249	5,076874	200	3	2.10	2	unknown	1	
B	pav	3	0WB0558	CIERGNON	50.11N	5.04E	50,177729	5,066281	200	3	1.70	1		1	
B	pav	3	0WB0567	TOURNIBUS VG	50.19N	4.34E	50,325708	4,567719	255	3	1.07	1		1	
B	pav	3	1VB8260.1	HELIX	50.78N	3.93E	50,780000	3,930000	25	3	1.18	3		1	Zaadtuin Boskers
B	pme	2	2WB0082	GRAND MOINIL	49.55N	4.57E	49,909444	4,943611	380	2	0.80	2	unknown	1	
B	pme	2	2WB0083	DEVANT BELLEFONTAINE	49.55N	4.58E	49,914722	4,970000	375	2	0.30	2	unknown	1	
B	pme	2	2WB0084	GARIGAI	49.59N	4.59E	49,978333	4,980556	420	2	4.00	2	unknown	1	
B	pme	2	2WB0085	PETIT HESTRAIT	50.00N	4.59E	50,008056	4,988056	415	2	2.20	2	unknown	1	
B	pme	2	2WB0086	BOIS DE HÊTRE	49.54N	5.31E	49,900556	5,514167	500	2	3.00	2	unknown	1	
B	pme	2	2WB0087	CEDROGNE	50.13N	5.47E	50,213333	5,779444	540	2	154.21	2	unknown	1	
B	pme	2	2WB0088	GRANDE HUQUENY	49.52N	5.20E	49,873333	5,335556	450	2	5.40	2	unknown	1	
B	pme	2	2WB0089	DEFOY	49.53N	5.06E	49,882500	5,092222	425	2	0.50	2	unknown	1	
B	pme	2	2WB0090	BOIS DE SMUID	50.02N	5.16E	50,038611	5,270278	340	2	1.10	2	unknown	1	
B	pme	2	2WB0093	SOUS LA DEMI LUNE	50.13N	5.43E	50,209444	5,715000	560	2	11.60	2	unknown	1	
B	pme	2	2WB0101	HODINFOSSE	50.18N	5.53E	50,305556	5,879167	445	2	6.00	2	unknown	1	
B	pme	2	2WB0204	TROU COLAS	50.33N	5.55E	50,545278	5,910833	300	2	0.80	2	unknown	1	
B	pme	2	2WB0205	PARC VISART	49.59N	5.38E	49,988889	5,640278	545	2	1.90	2	unknown	1	
B	pme	2	2WB0217	GEDINNE-ARBORETUM	50.00N	4.59E	49,998889	4,990556	425	2	1.60	2	unknown	1	
B	pme	2	2WB0239	BRIQUEMONT	50.10N	5.10E	50,172222	5,165000	220	2	2.30	2	unknown	1	
B	pme	2	2WB0246	SLIFAYS	49.51N	5.09E	49,857778	5,141944	400	2	4.40	2	unknown	1	
B	pme	2	2WB0268	LES GOTTALES	50.18N	6.00E	50,295000	5,992500	540	2	4.50	2	unknown	1	
B	pme	2	2WB0282	DEVANT TIENNE	50.04N	5.11E	50,071667	5,177500	320	2	13.50	2	unknown	1	

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B	pme	2	2WB0304	HALLIETTE	49.50N	5.12E	49,835833	5,198333	380	2	4.00	2	unknown	1	
B	pme	2	2WB0313	HAULE	50.05N	5.15E	50,084444	5,246111	320	2	3.84	2	unknown	1	
B	pme	2	2WB0314	BOIS DES DAMES	50.13N	5.14E	50,219444	5,231667	232	2	5.50	2	unknown	1	
B	pme	2	2WB0324	BOIS DES MOINES	50.07N	5.28E	50,111389	5,463333	505	2	0.91	2	unknown	1	
B	pme	2	2WB0349	RONDFÂHAI	50.31N	6.00E	50,513333	6,006944	540	2	2.10	2	unknown	1	
B	pme	2	2WB0353	L'ABÎME	50.16N	5.13E	50,270000	5,218611	260	2	0.70	2	unknown	1	
B	pme	2	2WB0354	LIMECONS	49.45N	5.04E	49,749167	5,066667	410	2	2.60	2	unknown	1	
B	pme	2	2WB0364	BAN NOTRE DAME	49.57N	4.54E	49,948056	4,893611	380	2	10.87	2	unknown	1	
B	pme	2	2WB0372	CEDRON	50.13N	5.03E	50,216944	5,042500	220	2	1.00	2	unknown	1	
B	pme	2	2WB0373	SANZINE	50.12N	5.03E	50,196389	5,042222	230	2	2.84	2	unknown	1	
B	pme	2	2WB0374	RONDCAMP	50.11N	5.08E	50,184167	5,126111	220	2	1.26	2	unknown	1	
B	pme	2	2WB0377	CABARET	50.18N	5.59E	50,303333	5,977778	425	2	1.83	2	unknown	1	
B	pme	2	2WB0378	SUR LES SARTS	50.18N	5.53E	50,297222	5,887222	430	2	0.82	2	unknown	1	
B	pme	3	2WB0521	ROCHEFORT I	50.10N	5.10E	50,175000	5,163611	230	3	1.30	2	unknown	1	
B	pme	3	2WB0522	GRAIDE	49.57N	5.05E	49,948056	5,082500	415	3	1.00	2	unknown	1	
B	pme	3	2WB0552	FENFFE	50.11N	5.05E	50,182253	5,079013	200	3	7.80	2	unknown	1	conservation of autochthonous genetic resources
B	pni	1	1VB1154	KOEKELAREBOS	51.07N	2.96E	51,070000	2,960000	18 - 20	1	10.02	2		2	conservation of autochthonous genetic resources
B	pni	2	1VB0129	PASTOORSBOS	51.24N	4.33E	51,400000	4,550000	20	2	1.70	2	unknown	1	var. corsicana
B	pni	2	1VB0132	PIJNVEN	51.10N	5.20E	51,166667	5,333333	40	2	1.40	2	unknown	1	var. corsicana
B	pni	2	1VB0134	BOVEN BEVERBEEK	51.17N	5.31E	51,283333	5,516667	35	2	1.00	2	unknown	1	var. corsicana
B	pni	2	1VB0135	HALLEVELD	51.14N	4.39E	51,233333	4,650000	10	2	1.00	2	unknown	1	var. corsicana
B	pni	2	1VB0136	HALLEVELD	51.14N	4.39E	51,233333	4,650000	10	2	0.90	2	unknown	1	var. corsicana
B	pni	2	1VB0137	SMISJESBOS	51.10N	3.12E	51,166667	3,200000	10	2	2.70	2	unknown	1	var. corsicana
B	pni	2	1VB0138	RAVELS	51.24N	5.03E	51,400000	5,050000	35	2	9.30	2	unknown	1	var. corsicana
B	pni	2	1VB0139	RAVELS	51.24N	5.03E	51,400000	5,050000	35	2	7.50	2	unknown	1	var. corsicana
B	pni	2	1VB0140	RAVELS	51.24N	5.03E	51,400000	5,050000	35	2	9.60	2	unknown	1	var. corsicana
B	pni	2	1VB0147	GROTE VIJVER	51.04N	2.58E	51,066667	2,966667	18	2	1.00	2	unknown	1	var. corsicana 'Koekelare'
B	pni	2	1VB0148	VROUWENVIJVER	51.05N	2.57E	51,083333	2,950000	18	2	0.40	2	unknown	1	var. corsicana 'Koekelare'
B	pni	2	1VB0150	HEIWIJK	50.58N	5.37E	50,966667	5,616667	90	2	2.10	2	unknown	1	var.corsicana 'Koekelare'
B	pni	2	2WB0112	COHISSE	50.26N	5.33E	50,428889	5,552222	205	2	17.30	2	unknown	1	var. austriaca
B	pni	2	2WB0113	MAURAINY	50.04N	4.33E	50,074167	4,553056	200	2	3.30	2	unknown	1	var. austriaca
B	pni	2	2WB0114	MOUSTY	50.04N	4.33E	50,071667	4,544722	220	2	4.60	2	unknown	1	var. austriaca
B	pni	2	2WB0115	NIAUX	50.06N	5.11E	50,105556	5,190556	230	2	6.45	2	unknown	1	var. austriaca
B	pni	2	2WB0116	LES PAIRÉES	50.06N	5.12E	50,101111	5,196111	200	2	12.30	2	unknown	1	var. austriaca
B	pni	2	2WB0119	QUAUX	50.06N	5.12E	50,096667	5,193333	300	2	11.20	2	unknown	1	var. austriaca
B	pni	2	2WB0122	HOSIVAUX	50.07N	5.13E	50,121667	5,208889	220	2	8.70	2	unknown	1	var. austriaca
B	pni	2	2WB0123	SUR HARD II	50.06N	5.09E	50,103056	5,154167	270	2	2.30	2	unknown	1	var. austriaca
B	pni	2	2WB0125	SUR BIERRE	50.07N	5.13E	50,110556	5,218611	220	2	7.50	2	unknown	1	var. austriaca
B	pni	2	2WB0126	BANNEUX	50.33N	5.44E	50,547500	5,734444	260	2	6.41	2	unknown	1	var. corsicana
B	pni	2	2WB0127	BRUYERE D'ANDOUMONT	50.33N	5.42E	50,554167	5,700833	280	2	5.36	2	unknown	1	var. corsicana
B	pni	2	5BB0704	PLATE-FORME	50.48N	4.28E	50,800000	4,466667	105	2	1.39	2	unknown	1	var. corsicana
B	pni	2	5BB0705	ROUGE-GORGE	50.47N	4.26E	50,783333	4,433333	92	2	2.15	2	unknown	1	var.corsicana

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B	pop	4	0VB9001	BLAUWE VAN EXAERDE	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Blauwe van Exaerde'
B	pop	4	0VB9002	GELRICA	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Gelrica'
B	pop	4	0VB9003	HARFF	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Harff'
B	pop	4	0VB9004	HEIDEMIJ	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Heidemij'
B	pop	4	0VB9005	I 214	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'I 214'
B	pop	4	0VB9006	MARILANDICA	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Marilandica'
B	pop	4	0VB9007	REGENERATA VAN NEEROETEREN	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Regenerata van Neeroeteren'
B	pop	4	0VB9008	ROBUSTA	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Robusta'
B	pop	4	0VB9009	SEROTINA	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Serotina'
B	pop	4	0VB9010	SEROTINA ERECTA	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Serotina Erecta'
B	pop	4	0VB9011	SEROTINA DE SELYS	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Serotina de Selys'
B	pop	4	0VB9012	TARDIF DE CHAMPAGNE	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Tardif de Champagne'
B	pop	4	0VB9013	PRIMO	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Primo'
B	pop	4	0VB9014	GHOY	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Ghoy'
B	pop	4	0VB9015	GAVER	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Gaver'
B	pop	4	0VB9016	GIBECQ	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Gibecq'
B	pop	4	0VB9017	OGY	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Ogy'
B	pop	4	0VB9018	ISIÈRES	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Isières'
B	pop	4	0VB9019	KOSTER	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Koster'
B	pop	4	0VB9020	FLACHSLANDEN	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Flachslanden'
B	pop	4	0VB9021	LOENS	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Loens'
B	pop	4	0VB9022	NEUPOTZ	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Neupotz'
B	pop	4	0VB9023	ZEELAND	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Zeeland'
B	pop	4	0VB9041	COLUMBIA RIVER	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa 'Columbia River'
B	pop	4	0VB9042	TRICHOBEL	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa 'Trichobel'
B	pop	4	0VB9043	FRITZI PAULEY	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa 'Fritzi Pauley'
B	pop	4	0VB9051	UNAL	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Unal'
B	pop	4	0VB9052	BEAUPRÉ	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Baupré'
B	pop	4	0VB9053	BOELARE	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Boelare'
B	pop	4	0VB9054	HUNNEGEM	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Hunnegem'
B	pop	4	0VB9055	RASPALJE	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Raspalje'
B	pop	4	0VB9056	HAZENDANS	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Hazendans'
B	pop	4	0VB9057	HOOGVORST	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x deltoides 'Hoogvorst'
B	pop	4	0VB9058	MUUR	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Muur'
B	pop	4	0VB9059	VESTEN	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Vesten'
B	pop	4	0VB9060	OUDENBERG	NA	NA	NA	NA	NA	5	NA	2	NA	1	x euramericana 'Oudenberg'
B	pop	4	0VB9061	GRIMMINGE	NA	NA	NA	NA	NA	5	NA	2	NA	1	deltoides x (trichocarpa x deltoides) 'Grimminge'

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B	pop	4	0VB9062	BAKAN	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x maximowiczii 'Bakan'			
B	pop	4	0VB9063	SKADO	NA	NA	NA	NA	NA	5	NA	2	NA	1	trichocarpa x maximowiczii 'Skado'			
B	pop	4	0VB9064	DENDER	NA	NA	NA	NA	NA	5	NA	2	NA	1	deltoides (trichocarpa x maximowiczii)			
B	pop	4	0VB9065	MARKE	NA	NA	NA	NA	NA	5	NA	2	NA	1	deltoides (trichocarpa x maximowiczii)			
B	pop	4	0VB9066	BELLEBEEK	NA	NA	NA	NA	NA	5	NA	2	NA	1	deltoides (trichocarpa x maximowiczii)			
B	pop	4	0VB9067	REMUS	NA	NA	NA	NA	5	5	NA	2	NA	1	x euramericana 'Remus'			
B	pop tremula	1	1VB0262	VLOETEMVELD	51.09N	3.07E	51,150000	3,116667	15-17.50	1	0.23	1		2	conservation of autochthonous genetic resources			
B	psi	2	2WB0281	PISSEROTTE	50.13N	5.47E	50,217500	5,788056	580	2	8.50	2	unknown	1				
B	psy	2	1VB0070	SCHEURBLOK	51.14N	4.37E	51,233333	4,616667	12	2	1.50	2	unknown	1				
B	psy	2	1VB0073	SCHOOTSHEIDE	51.03N	5.41E	51,050000	5,683333	35	2	4.10	2	unknown	1				
B	psy	2	1VB1006	DE MEREL	51.07N	5.13E	51,116667	5,216667	48	2	1.60	2	unknown	1				
B	psy	2	1VB1007	HENGELHOEF	51.00N	5.28E	51,000000	5,466667	80	2	1.80	2	unknown	1				
B	psy	2	2WB0046	CHENOIS	49.36N	5.34E	49,594167	5,573333	250	2	8.00	2	unknown	1				
B	psy	2	2WB0047	TASSENIÈRE	49.39N	5.28E	49,648333	5,468056	350	2	7.70	2	unknown	1				
B	psy	2	2WB0049	ROYSSÉAU / SART-CUSTINNE	49.59N	4.54E	49,990556	4,906944	360	2	11.20	2	unknown	1				
B	psy	2	2WB0050	BOUQUETTES	50.05N	4.54E	50,075833	4,896667	355	2	8.40	2	unknown	1				
B	psy	2	2WB0051	FOSSE DES LIMITES	50.31N	5.52E	50,518889	5,859167	340	2	4.00	2	unknown	1				
B	psy	2	2WB0053	MOSSAIRE	50.21N	5.37E	50,344444	5,619167	280	2	20.65	2	unknown	1				
B	psy	2	2WB0055	GRANDE VIRÉE ANGLÉE	50.02N	4.54E	50,030000	4,903056	275	2	4.70	2	unknown	1				
B	psy	2	2WB0077	CHAMPAGNE	50.18N	5.27E	50,301389	5,443889	180	2	22.50	2	unknown	1				
B	psy	2	2WB0270	PONT LIGNEUVILLE	50.21N	6.02E	50,353889	6,026944	430	2	3.00	2	unknown	1				
B	psy	2	2WB0272	KIEFERNKOPF	50.37N	6.05E	50,612778	6,081111	480	2	1.40	2	unknown	1				
B	psy	2	2WB0334	HAUGIMONT	50.25N	5.02E	50,418611	5,034167	240	2	3.40	2	unknown	1				
B	qpe	1	4VB1018	WINDELSTEEN	51.00N	5.38E	51,000000	5,633333	90	2	4.97	1		2	conservation of autochthonous genetic resources			
B	qpe	1	4VB1019	KIKBEEKBRON	50.58N	5.39E	50,966667	5,650000	70-90	2	9.62	1		2	conservation of autochthonous genetic resources			
B	qpe	1	4VB1025	KLAVERBERG	51.01N	5.32E	51,016667	5,533333	85-87.5	2	10.30	1		2				
B	qpe	1	4VB1105	GRUITRODE	51.04N	5.34E	51,066667	5,566667	80-82.50	1	1.24	1		2	conservation of autochthonous genetic resources			
B	qpe	2	1VB6350	VERRASSINGSWEG	50.81N	4.49E	50,810000	4,490000	120 - 130	2	2.92	2		1	zaadbestand winterreik			
B	qpe	2	5VB1003	BUGGENHOUT KROKKEBAAS	51.00N	4.13E	51,000000	4,216667	15	2	8.50	2	unknown	1	conservation of autochthonous genetic resources			
B	qpe	2	5VB1004	BUGGENHOUT BOSKAPEL	51.00N	4.12E	51,000000	4,200000	25	2	5.40	2	unknown	1				
B	qpe	2	7WB0174	CULÉE DE FAULX	50.14N	4.37E	50,227778	4,623611	290	2	7.00	2	unknown	1				
B	qpe	2	7WB0264	NOTRE - DAME RODRIGUE	50.06N	4.24E	50,096111	4,405000	250	2	4.10	1		1				
B	qpe	2	7WB0266	QUEUE DE L' HERSE	50.05N	4.23E	50,086944	4,376944	230	2	11.90	1		1				

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				F Location name or approved name	G Latitude	H Longitude	I Latitude	J Longitude							K Altitude
B	qpe	2	7WB0267	LA POINTE	50.06N	4.19E	50,099444	4,321111	245	2	1.70	1		1	
B	qpe	2	7WB0352	DIE WESER	50.37N	6.04E	50,622222	6,068889	320	2	4.00	1		1	
B	qpe	2	8WB0263	DURHEZ	50.02N	5.09E	50,049167	5,149167	300	2	10.00	1		1	
B	qpe	2	8WB0357	COQUEREY	50.01N	4.53E	50,021944	4,884722	340	2	18.01	2	unknown	1	
B	qpe	2	8WB0358	LANGES	50.38N	6.04E	50,625556	6,058889	330	2	6.70	2	unknown	1	
B	qpe	2	8WB0361	L'HERMITAGE	49.55N	5.14E	49,915278	5,240000	430	2	2.50	1		1	
B	qro	1	3.1VB1020	WARANDEDUINEN	51.00N	3.54E	51,000000	3,900000	15-17.5	2	5.75	1		2	
B	qro	1	3.1VB1022	MEERSKANT	51.03N	3.50E	51,050000	3,833333	6.25	1	0.20	1		2	conservation of autochthonous genetic resources
B	qro	1	4VB1125	DRIEBEUKENBOS	51.02N	5.40E	51,033333	5,666667	80-85	1	0.47	1		2	conservation of autochthonous genetic resources
B	qro	1	4VB1139	KONIJNENBERG	51.18N	4.53E	51,300000	4,883333	22.50-26.25	1	3.09	1		2	conservation of autochthonous genetic resources
B	qro	1	4VB1140	KABOUTERBERG	51.14N	4.58E	51,233333	4,966667	30	1	0.87	1		2	
B	qro	2	4VB0250	LOERSCHOTTEN-60 HALLE	51.14N	4.39E	51,233333	4,650000	11	2	1.19	3		1	conservation of autochthonous genetic resources
B	qro	2	4VB0253	BERKENBROEK	51.09N	5.42E	51,150000	5,700000	33	2	3.13	2	unknown	1	
B	qro	2	5BB0702	BONNIERS	50.46N	4.26E	50,766667	4,433333	110	2	8.8	2	indigenous	1	
B	qro	2	5VB0172	ROOD KLOOSTER	50.49N	4.28E	50,816667	4,466667	100	2	5.00	3		1	
B	qro	2	5VB0240	KWEKERIJ	50.46N	4.25E	50,766667	4,416667	105	2	7.10	3		1	
B	qro	2	5VB0241	VEKEDELLE WEST	50.49N	4.29E	50,816667	4,483333	100	2	12.00	3		1	
B	qro	2	5VB0243	DRONKENMANSWEG	50.48N	4.30E	50,800000	4,500000	105	2	4.00	2	unknown	1	
B	qro	2	5VB0244	KWEKERIJWEG	50.49N	4.31E	50,816667	4,516667	90	2	5.00	1		1	
B	qro	2	5VB0245	EGENHOVENBOS	50.52N	4.40E	50,866667	4,666667	25	2	8.10	3		1	
B	qro	2	5VB0249	KAPELLEKENSBO	51.08N	4.31E	51,133333	4,516667	7	2	10.00	2	unknown	1	
B	qro	2	6VB0251	TAFELNBOS	50.53N	4.53E	50,883333	4,883333	70	2	5.60	3		1	
B	qro	2	7WB0171	MINIÈRES	50.16N	4.34E	50,261111	4,559444	270	2	20.30	1		1	
B	qro	2	8WB0173	FRAICHE BOIS	49.43N	5.42E	49,709722	5,707778	360	2	9.40	3		1	
B	qro	2	8WB0232	JOJET FONTAINE	49.50N	5.09E	49,838056	5,142778	370	2	5.20	3		1	
B	qro	2	8WB0233	SAINT - PIERRE	49.21N	5.03E	49,356667	5,044444	310	2	7.90	3		1	Near n° 5BV0244 "Kwekerijweg"
B	qro	2	9WB0169	BOCHET	49.34N	5.31E	49,575000	5,513333	250	2	15.00	2	unknown	1	
B	qro	2	9WB0170	AISANCES - LA BOURBIEUSE	49.41N	5.20E	49,679167	5,338333	335	2	16.70	1		1	
B	qro	2	9WB0234	AISANCES	49.33N	5.31E	49,543611	5,512500	240	2	16.00	2	unknown	1	
B	qro	2	9WB0274	NAU DU PTIT THIRY	49.41N	5.19E	49,679444	5,309444	335	2	5.00	2	unknown	1	
B	qro	2	9WB0275	NAU CORNEZ	49.41N	5.19E	49,679444	5,316389	340	2	6.10	2	unknown	1	
B	qru	2	1VB0182	WEG RETIE-KASTERLEE	51.16N	5.02E	51,266667	5,033333	23	2	0.62	2	unknown	1	
B	qru	2	1VB0185	WEG KASTERLEE-HERENTALS	51.12N	4.53E	51,200000	4,883333	20	2	5.35	2	unknown	1	
B	qru	2	1VB0188	WEG MERKSPAS-WEELDE	51.26N	4.54E	51,433333	4,900000	25-27	2	1.80	2	unknown	1	
B	qru	2	1VB0189	WEG RAVELS-ARENDONK	51.23N	5.01E	51,383333	5,016667	35	2	1.10	2	unknown	1	
B	qru	2	1VB0190	WEG RAVELS-ARENDONK	51.21N	5.04E	51,350000	5,066667	35	2	6.23	2	unknown	1	
B	qru	2	1VB0199	WEG TURNHOUT-OOSTMALLE	51.19N	4.53E	51,316667	4,883333	24	2	1.90	2	unknown	1	
B	qru	2	1VB0202	WEG EKSEL-BOCHOLT-LOZEN	51.10N	5.27E	51,166667	5,450000	50	2	5.80	2	unknown	1	
B	qru	2	1VB0203	WEG BREE-PEER	51.08N	5.32E	51,133333	5,533333	60	2	6.80	2	unknown	1	
B	qru	2	1WB0280	BOIS SEROUX	50.41N	4.15E	50,683889	4,246944	80	2	0.50	2	unknown	1	

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				F Location name or approved name	G Latitude	H Longitude	I Latitude	J Longitude							K Altitude
B	qru	2	1WB0344	CHAMPEAU	50.39N	4.35E	50,645833	4,575278	75	2	2.20	2	unknown	1	
B	qru	2	1WB0360	BIERWART	50.33N	5.03E	50,543611	5,048611	205	2	2.00	2	unknown	1	
B	qru	2	2WB0259	LES DAUBES	49.55N	5.01E	49,924167	5,020278	395	2	3.00	2	unknown	1	
B	qru	2	2WB0260	LES GOTTES	50.04N	5.08E	50,061111	5,136667	250	2	6.80	2	unknown	1	
B	qru	2	2WB0292	FORT DE MALONNE	50.27N	4.49E	50,445833	4,815000	200	2	0.60	2	unknown	1	
B	qru	2	2WB0293	CABACA	50.26N	4.50E	50,433889	4,831667	215	2	3.00	2	unknown	1	
B	qru	2	2WB0310	BOIS L'ABBÉ	50.22N	4.42E	50,358889	4,698889	265	2	1.64	2	unknown	1	
B	qru	2	2WB0317	BRUNETIAU	50.17N	4.11E	50,279167	4,179167	185	2	0.21	2	unknown	1	
B	qru	2	2WB0369	FRANC BOIS	49.56N	5.12E	49,938333	5,193056	420	2	1.07	2	unknown	1	
B	qru	2	2WB0370	GIPPENHAAG	50.42N	6.01E	50,700833	6,019167	245	2	3.50	2	unknown	1	
B	qru	2	2WB0375	COLNI	50.14N	5.30E	50,225278	5,493889	280	2	3.10	2	unknown	1	
B	qru	3	0WB0523	LE CERISIER	50.19N	4.34E	50,319444	4,562222	250	3	2.20	2	unknown	1	
B	rps	2	1WB0347	HAVRÉ / OUICHES	50.28N	4.00E	50,461111	4,008056	60	2	36.48	2	unknown	1	
B	rps	2	1WB0348	CLÉ DU BOIS	50.24N	3.49E	50,395556	3,808611	110	2	5.20	2	unknown	1	
B	rps	3	0WB0562	MARCHE-EN-FAMENNE	50.13N	5.13E	50,219396	5,215499	190	3	2.90	2	unknown	1	
B	tco	1	1VB0259	MEIKENSBOSSEN	50.58N	3.22E	50,966667	3,366667	20-23.75	1	1.16	1		2	conservation of autochthonous genetic resources
B	tco	1	1VB0267	DE DAUW	50.49N	4.44E	50,816667	4,733333	77.5-85	1	1.19	1		2	Temporay admission
B	tco	1	1WB0615	NORD DU SILLON SAMBRE ET MEUSE	NA	NA	50,590000	4,520000	50-200	1	NA	1		1	Temporay admission
B	tco	1	2WB0616	SUD DU SILLON SAMBRE ET MEUSE	NA	NA	50,230000	5,330000	200-700	1	NA	1		1	conservation of autochthonous genetic resources
B	tpl	1	1VB0263	KEUTELHOEK	50.59N	3.46E	50,983333	3,766667	23.75-25	1	0.19	1		2	conservation of autochthonous genetic resources
B	tpl	1	1VB0268	SCHERPENBERG	50.47N	2.47E	50,783333	2,783333	90-100	1	0.21	1		2	
B	tpl	1	1WB0617	NORD DU SILLON SAMBRE ET MEUSE	NA	NA	50,590000	4,520000	50-200	1	NA	1		1	Temporay admission
B	tpl	1	2WB0618	SUD DU SILLON SAMBRE ET MEUSE	NA	NA	50,230000	5,330000	200-700	1	NA	1		1	conservation of autochthonous genetic resources