

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE		1	FO-1	GÖTALAND	55°-59°	11°-19°	0-376	1	9 738 000	3		1
SE		1	FO-4	MELLERSTA NORRLAND	63°-66°	14°-21°	0-1760	1	5 927 000	3		1
SE		1	FO-5	NORRA NORRLAND	65°-69°	15°-24°	0-2114	1	10 603 000	3		1
SE		1	FO-2	SVEALAND	58°-62°	12°-19°	0-1197	1	11 029 000	3		1
SE		1	FO-3	SÖDRA NORRLAND	61°-65°	12°-19°	0-1789	1	7 719 000	3		1
SE	agl	2	FB-R-701	ALMNÄS BRUK	58°14'	14°13'	120	2	20	3		1
SE	agl	2	FB-F-301	BJÖRNEBERG	57°43'	14°08'	180	2	1	3		1
SE	agl	2	FB-F-502	BRÄNNA	57°38'	14°52'	220	2	1	3		1
SE	agl	2	FB-F-504	BRÄNNA AVD. 18	57°37'	14°51'	225	2	1	3		1
SE	agl	2	FB-M-102	BÖKETOFTA	56°02'	13°02'	65	2	3	3		1
SE	agl	2	FB-C-104	BÖRSTILS-SÖDERBY	60°18'	18°22'	5	2	4	3		1
SE	agl	2	FB-D-105	ERIKSBERGS SLOTT	58°55'	16°23'	40	2	2	3		1
SE	agl	2	FB-F-605	GETTINGE	57°24'	15°08'	190	2	2	3		1
SE	agl	2	FB-D-704	HEBY	59°08'	17°14'	10	2	1	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	agl	2	FB-D-401	HELGÖ	58°46'	17°18'	10	2	0	3	1	
SE	agl	3	FP-851	IGNABERGA	56°06'		55	3	0	3	1	
SE	agl	2	FB-F-103	KARSTORP NORRGÅRD	57°50'	15°01'	250	2	1	3	1	
SE	agl	2	FB-F-102	KARSTORP SÖDERGÅRD	57°49'	15°01'	260	2	1	3	1	
SE	agl	2	FB-N-241	KLEF	57°03'	12°28'	55	2	1	3	1	
SE	agl	2	FB-M-510	KNUTSTORP, KÄLLSHÖG	55°57'	13°08'	100	2	2	3	1	
SE	agl	2	FB-M-511	KNUTSTORP, STORAGÅRD	55°57'	13°08'	100	2	2	3	1	
SE	agl	3	FP-850	KOLLEBERGA	56°04'		45	3		3	1	
SE	agl	2	FB-G-901	KVISINGSÖ	56°32'	15°20'	125	2	0	3	1	
SE	agl	2	FB-T-502	KÄGGLEHOLM	59°25'	15°25'	35	2	3	3	1	
SE	agl	2	FB-H-505	LOCKEBO	57°27'	15°52'	100	2	4	3	1	
SE	agl	2	FB-L-930	MALTESHOLM - KLOCKARVÄGEN	55°53'	13°59'	110	2	6	3	1	
SE	agl	2	FB-L-928	MALTESHOLM - SCHWEIZAREDALEN	55°54'	13°59'	65	2	4	3	1	
SE	agl	2	FB-L-931	MUNKA TÅGARPS GÅRD	55°29'	13°59'	40	2	6	3	1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	agl	2	FB-T-702	RASSTORP	58°56'	14°53'	100	2	2	3	1	
SE	agl	2	FB-F-107	RYA	57°49'	14°48'	215	2	1	3	1	
SE	agl	2	FB-H-507	RYNINGSNÄS	57°16'	15°58'	105	2	1	3	1	
SE	agl	2	FB-D-109	RÖSÄTTER	59°05'	16°04'	25	2	5	3	1	
SE	agl	2	FB-N-401	STJÄRNARP	56°38'	12°58'	30	2	2	3	1	
SE	agl	2	FB-H-508	TILLINGEBERG	57°16'	15°58'	130	2	1	3	1	
SE	agl	2	FB-G-810	TORSATORP	56°37'	14°34'	140	2	1	3	1	
SE	agl	2	FB-M-236	TORUP	55°34'	13°13'	30	2	3	3	1	
SE	agl	3	FP-852	TROLLEHOLM	55°55'		85	3	2	3	1	
SE	agl	2	FB-G-711	USTERRYD	56°50'	14°35'	145	2	2	3	1	
SE	agl	2	FB-D-602	VIBYHOLM MISSKÄRRET	58°58'	16°50'	35	2	15	3	1	
SE	agl	2	FB-F-305	ÅSEN -VALLBERGSHAGEN	57°46'	14°07'	195	2	3	3	1	
SE	agl	2	FB-M-239	ÖVEDSKLOSTER SKARTOFTA	55°42'	13°39'	100	2	2	3	1	
SE	agr	2	FB-M-504	TROLLEHOLM, KÄRRHUS 148 D	55°56'	13°20'	110	2	2	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	ain	2	FB-F-101	EBBARP	57°49'	14°52'	205	2	1	3	1	
SE	ain	2	FB-L-936	MUNKA TÅGARPS GÅRD	55°29'	13°59'	40	2	2	3	1	
SE	apl	2	FB-F-1202	BOLLBYNÄS	57°19'	13°23'	205	2	0	3	1	
SE	apl	3	FP-880	SNOGEHOLM	55°32'		50	3	3	3	1	
SE	apl	2	FB-T-703	STORA BERGSHULT	58°52'	14°42'	165	2	0	3	1	
SE	apl	2	FB-E-803	SVENSBO LÖVSKOG	58°01'	15°09'	160	2	2	3	1	
SE	apl	2	FB-O-406	TVETEN	58°03'	11°54'	50	2	0	3	1	
SE	aps1	2	FB-L-613	KARSHOLM	56°07'	14°18'	20	2	1	3	1	
SE	aps1	2	FB-K-302	SJÖARPS SKOGSBR.SKOLA	56°13'	15°11'	15	2	1	3	1	
SE	aps1	2	FB-L-208	SKÅRALID KOPPARHATTSV.	56°02'	13°14'	95	2	1	3	1	
SE	aps1	2	FB-L-933	TOSTERUP	55°28'	13°58'	30	2	2	3	1	
SE	bpe	2	FB-W-7	ISAKSBO	60°08'	16°14'	75	2	3	3	1	
SE	bpe	2	FB-AC-2	AGGBERGET	64°12'	19°30'	215	2	2	3	1	
SE	bpe	3	FP-140	ASARUM	56°13'		40	3	1	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpe	2	FB-E-101	BESTORP	58°15'	15°44'	105	2	2	3		1
SE	bpe	2	FB-D-101	BODA/BIE - BIESTA	59°06'	16°12'	65	2	1	3		1
SE	bpe	2	FB-T-501	BRICKEBACKEN	59°14'	15°14'	60	2	1	3		1
SE	bpe	2	FB-AC-9	BURLIDEN	64°38'	20°33'	140	2	3	3		1
SE	bpe	2	FB-I-401	BÅTELS, NÅS	57°06'	18°16'	5	2	10	3		1
SE	bpe	2	FB-E-801	BÖRSHULT	58°00'	15°09'	165	2	1	3		1
SE	bpe	2	FB-L-901	CHRISTINEHOF	55°42'	13°59'	100	2	1	3		1
SE	bpe	2	FB-W-1	DAVIDSGÅRDEN	60°54'	15°05'	205	2	4	3		1
SE	bpe	2	FB-X-1	DIGERBERGET - HANEBO	61°13'	16°42'	75	2	50	3		1
SE	bpe	3	FP-804	EKEBO 1	55°57'		85	3		3		1
SE	bpe	3	FP-805	EKEBO 2	55°56'		80	3	0	3		1
SE	bpe	3	FP-806	EKEBO 3	55°56'		80	3	0	3		1
SE	bpe	3	FP-807	EKEBO 4	55°56'	12°54'		3		3		1
SE	bpe	3	FP-807A	EKEBO 4, FRAK A	56°45'	14°11'	90	3	0,02	3		1

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpe	3	FP-809	EKEBO VÅRTBJÖRK 5	57°38'	37°22'	100	3	0,03	3		1
SE	bpe	2	FB-D-100	ELEFALLA	59°00'	15°59'	50	2	3	3		1
SE	bpe	2	FB-D-106	ERIKSBERG - MYRKÄRRSVÄGEN	59°06'	16°21'	70	2	0	3		1
SE	bpe	2	FB-F-303	ESKILSTORP	57°49'	14°05'	160	2	4	3		1
SE	bpe	2	FB-H-506	FORSHULT	57°19'	15°34'	130	2	3	3		1
SE	bpe	2	FB-W-2	FURUBERG	60°08'	17°05'	150	2	1	3		1
SE	bpe	2	FB-F-1303	GUMMELYCKE	57°60'	14°58'	230	2	2	3		1
SE	bpe	2	FB-E-805	GUMMINGBO	57°59'	15°47'	130	2	2	3		1
SE	bpe	2	FB-F-704	HALLSNÄS	57°11'	14°57'	230	2	2	3		1
SE	bpe	2	FB-L-905	HOMMENTORP	55°55'	14°01'	45	2	1	3		1
SE	bpe	2	FB-E-802	HÅRSNÄS	58°00'	15°14'	165	2	1	3		1
SE	bpe	2	FB-BD-1	ISLIDEN	65°52'	20°46'	235	2	2	3		1
SE	bpe	3	FP-808	ISTAD	56°56'	16°47'	10	3	0,14	3		1
SE	bpe	2	FB-Y-6	JÄRVED	63°16'	18°45'	25	2	3	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpe	2	FB-D-705	KATRINEHOLM	58°59'	18°10'	50	2	3	3	1	
SE	bpe	2	FB-M-104	KNUTSTORP, KONGA-KLINT	55°58'	13°11'	140	2	1	3	1	
SE	bpe	2	FB-G-708	KULLEN	56°43'	14°46'	160	2	0	3	1	
SE	bpe	2	FB-W-10	LIMÅ BRUK	60°46'	14°43'	170	2	2	3	1	
SE	bpe	2	FB-Y-429	MULTRÄ	63°10'	17°23'	40	2	1	3	1	
SE	bpe	2	FB-M-224	REVINGE	55°43'	13°27'	20	2	3	3	1	
SE	bpe	2	FB-N-414	RÄVALJUNG	56°26'	13°18'	85	2	1	3	1	
SE	bpe	2	FB-AC-8	SKIRTRÄSKET	65°02'	17°34'	300	2	2	3	1	
SE	bpe	2	FB-T-603	SOLBERGA VALLBYTORP	59°03'	15°34'	85	2	6	3	1	
SE	bpe	2	FB-W-5	SOLVARBO	60°22'	17°30'	120	2	10	3	1	
SE	bpe	2	FB-O-401	ST ASKERÖ	58°06'	11°46'	30	2	5	3	1	
SE	bpe	2	FB-W-3	STENBERG	61°06'	14°38'	190	2	2	3	1	
SE	bpe	2	FB-U-102	STRÖMSHOLM - HORN	59°30'	16°15'	10	2	1	3	1	
SE	bpe	2	FB-U-105	STRÖMSHOLMS HAMN	59°30'	16°15'	5	2	1	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpe	2	FB-O-305	SVENSLAND	58°24'	11°45'	80	2	0	3	1	
SE	bpe	2	FB-Y-5	SÅNGAL - 11	63°10'	17°32'	25	2	5	3	1	
SE	bpe	2	FB-Y-4	SÅNGAL - 6	63°10'	17°32'	35	2	0	3	1	
SE	bpe	2	FB-E-804	SÅNNA	57°57'	15°17'	130	2	4	3	1	
SE	bpe	3	FP-801	SÄVAR 1	63°54'		10	3		3	1	
SE	bpe	3	FP-802	SÄVAR 2	63°54'		10	3		3	1	
SE	bpe	3	FP-803	SÄVAR 3:1	63°54'		10	3		3	1	
SE	bpe	2	FB-F-213	TOLARP	57°54'	14°21'	245	2	1	3	1	
SE	bpe	2	FB-O-405	TVETEN	58°03'	11°54'	50	2	3	3	1	
SE	bpe	2	FB-F-205	VISINGSÖ - VISINGSBORG	58°02'	14°21'	100	2	1	3	1	
SE	bpe	2	FB-Y-427	VÅRBY	63°15'	18°46'	30	2	2	3	1	
SE	bpe	2	FB-N-409	ÄNGLARP	57°06'	12°24'	45	2	1	3	1	
SE	bpe	2	FB-N-404	ÖN - KARSEFORS	56°30'	13°06'	15	2	2	3	1	
SE	bpe	2	FB-F-1302	ÖVRARP	58°05'	15°00'	195	2	0	3	1	



# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpe	2	FB-T-605	ÖVRE VESTA	59°06'	15°12'	60	2	2	3	1	
SE	bpec ar	2	FB-H-520	LÅXBO	57°47'	15°43'	135	2	1	3	1	
SE	bpu	2	FB-C-101	DRÄNGSÖ	60°18'	18°12'	5	2	7	3	1	
SE	bpu	2	FB-E-806	DRÖGSHULT	58°10'	15°31'	170	2	1	3	1	
SE	bpu	2	FB-H-501	FLATHULT	57°22'	15°41'	105	2	4	3	1	
SE	bpu	2	FB-D-107	LASSJÖN - BJURSTORP	58°58'	16°09'	35	2	10	3	1	
SE	bpu	2	FB-I-203	LOKRUME MYR	57°43'	18°33'	40	2	3	3	1	
SE	bpu	2	FB-X-4	MOVIKEN	61°55'	16°39'	45	2	3	3	1	
SE	bpu	2	FB-C-102	MÄNKARBO	60°14'	17°28'	5	2	4	3	1	
SE	bpu	2	FB-F-1304	NORRBY	57°34'	15°06'	195	2	2	3	1	
SE	bpu	2	FB-I-413	NORS GOTHEM	57°37'	18°45'	5	2	4	3	1	
SE	bpu	2	FB-F-106	RAMSVIK	57°50'	15°03'	210	2	2	3	1	
SE	bpu	2	FB-Y-3	RÖ	62°43'	17°59'	5	2	10	3	1	
SE	bpu	2	FB-W-4	VIKA, PERUSHOL	60°57'	14°29'	165	2	4	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	bpu	2	FB-Z-101	VIKEN	64°15'	15°50'	275	2	12	3	1	
SE	bpu	2	FB-H-509	VIRSERUM, DAGIS	57°19'	15°34'	130	2	10	3	1	
SE	cbe	2	FB-L-705	RÅBOCKARP	55°59'	13°49'	90	2	7	3	1	
SE	cbe	2	FB-K-205	TÖRNERYD	56°15'	14°59'	50	2	2	3	1	
SE	cbe	2	FB-M-125	VITTSERÖD	55°57'	13°23'	55	2	1	3	1	
SE	cbe	2	FB-G-903	ÄSKEBÄCK	56°37'	15°20'	175	2	0	3	1	
SE	fex	2	FB-M-204	BJÖRNSTORP, GAMLA KLINTAVÄGEN	55°37'	13°26'	95	2	1	3	1	
SE	fex	2	FB-M-205	BJÖRNSTORP, KULLASKOGSVÄGEN	55°36'	13°28'	110	2	1	3	1	
SE	fex	2	FB-F-1203	BOLLBYNÄS - RYET	57°19'	13°23'	210	2	0	3	1	
SE	fex	2	FB-T-701	HAMMAR	58°48'	14°57'	105	2	0	3	1	
SE	fex	2	FB-G-803	HUNSHULT	56°38'	14°41'	140	2	0	3	1	
SE	fex	2	FB-M-218	LINNESKOGEN	55°44'	13°43'	125	2	1	3	1	
SE	fex	2	FB-L-912	LÖKARÖD	55°47'	14°04'	120	2	2	3	1	
SE	fex	2	FB-L-915	LÖVESTAD	55°38'	13°56'	105	2	2	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	fex	2	FB-C-103	MITTSKOG	60°12'	17°25'	40	2	4	3	1	
SE	fex	2	FB-H-202	ODENSVIHOVM -PARKEN	57°54'	16°09'	100	2	0	3	1	
SE	fex	2	FB-L-918	PUUS, HÅLVÄGEN	55°45'	13°49'	160	2	3	3	1	
SE	fex	2	FB-L-703	RICKARUM	55°59'	13°50'	100	2	1	3	1	
SE	fex	2	FB-U-106	RIDÖN	59°31'	16°37'	5	2	4	3	1	
SE	fex	2	FB-L-903	RUGERÖD	55°45'	13°59'	130	2	1	3	1	
SE	fex	2	FB-K-303	SJÖARP	56°12'	15°11'	20	2	1	3	1	
SE	fex	2	FB-M-109	SKARHULT	55°50'	13°24'	105	2	4	3	1	
SE	fex	3	FP-870	SNOGEHOLM	55°32'		50	3	5	3	1	
SE	fex	2	FB-L-920	STARRARP	55°46'	13°47'	170	2	2	3	1	
SE	fex	2	FB-U-104	STRÖMSHOLM	60°24'	16°16'	10	2	0	3	1	
SE	fex	2	FB-R-401	SÄTER	58°28'	13°50'	130	2	3	3	1	
SE	fex	2	FB-F-709	TROLLEBOBADET	57°18'	15°17'	180	2	1	3	1	
SE	fex	2	FB-M-121	TROLLEHOLM, DJURHAGEN	55°55'	13°15'	90	2	3	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	fex	2	FB-T-401	VINTROSA	59°15'	14°57'	85	2	1	3	1	
SE	fex	2	FB-F-204	VISINGSÖ - PILALANDET	58°02'	14°21'	110	2	1	3	1	
SE	fex	2	FB-F-210	VISINGSÖ - SMALA BETET	58°02'	14°20'	110	2	1	3	1	
SE	fex	2	FB-G-802	ÄLMEHULT	56°32'	14°44'	150	2	0	3	1	
SE	fsy	3	FP-64	ALBJERSHUS	56°00'		105	3	3	3	1	
SE	fsy	2	FB-L-601	ALLARP	56°07'	14°31'	30	2	20	3	1	
SE	fsy	2	FB-F-602	BRANTÅS	57°29'	14°51'	270	2	1	3	1	
SE	fsy	2	FB-F-603	BRANTÅS BOKBACKEN	57°29'	14°50'	275	2	2	3	1	
SE	fsy	2	FB-L-904	CHRISTINEHOF MAGLEHEMS ORA	55°45'	14°07'	85	2	100	3	1	
SE	fsy	2	FB-L-606	DRÖGSPERYD, SKOGVV.RYSSB.	56°11'	14°32'	70	2	5	3	1	
SE	fsy	2	FB-L-401	ESKILSTORP	56°17'	14°00'	70	2	1	3	1	
SE	fsy	2	FB-F-1301	FÅLLINGE	57°08'	13°27'	190	2	2	3	1	
SE	fsy	2	FB-L-609	GYVIK	56°13'	14°15'	105	2	10	3	1	
SE	fsy	2	FB-F-901	GÄLLARYDS STOM	57°07'	14°12'	210	2	4	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	fsy	2	FB-L-801	GÖINGEHOLM	55°58'	13°42'	130	2	12	3		1
SE	fsy	2	FB-G-707	HELGÖ	56°57'	14°46'	170	2	4	3		1
SE	fsy	2	FB-G-702	HOLLSTORP	56°51'	14°53'	200	2	2	3		1
SE	fsy	2	FB-N-412	HULT - FRODEPARKEN	56°52'	12°51'	145	2	4	3		1
SE	fsy	2	FB-L-617	IVÖ KLACK	56°08'	14°24'	50	2	10	3		1
SE	fsy	2	FB-K-301	JOHANNISHUS KANONVÄGEN VÄST	56°12'	15°27'	40	2	2	3		1
SE	fsy	2	FB-G-805	KARATORP	56°35'	14°47'	150	2	2	3		1
SE	fsy	2	FB-L-614	KARSHOLM BÖKENÄSET	56°09'	14°17'	30	2	18	3		1
SE	fsy	2	FB-L-910	KRP GYLLEBO LINJE 11	55°36'	14°10'	95	2	17	3		1
SE	fsy	2	FB-F-903	LUNDBOHOLM	57°08'	14°11'	205	2	2	3		1
SE	fsy	2	FB-L-917	LÖVESTAD 37	55°38'	13°56'	105	2	12	3		1
SE	fsy	2	FB-L-925	MALTESHOLM, NATURRESERVAT NORR	55°55'	13°58'	80	2	3	3		1
SE	fsy	2	FB-L-505	NYTEBODA SKÄRAVATTNET	56°19'	14°22'	100	2	3	3		1
SE	fsy	2	FB-L-506	NYTEBODA SV	56°19'	14°22'	100	2	1	3		1

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	fsy	2	FB-L-618	OREHAGEN	56°09'	14°25'	20	2	10	3		1
SE	fsy	2	FB-K-504	PRÄSTGÅRDSSKOGEN	56°16'	15°55'	35	2	2	3		1
SE	fsy	3	FP-53	RAMSÅSA	55°33'		70	3	2	3		1
SE	fsy	2	FB-K-101	RYSSBERGET RÄVSTIGEN	56°05'	14°36'	100	2	100	3		1
SE	fsy	2	FB-L-622	RÅBELÖFS GODS	56°06'	14°13'	25	2	4	3		1
SE	fsy	2	FB-L-106	RÖSSJÖHOLM	56°19'	13°08'	125	2	14	3		1
SE	fsy	2	FB-M-230	SKABERSJÖ	55°33'	13°19'	60	2	4	3		1
SE	fsy	2	FB-F-907	SKACKLERONA	57°06'	14°12'	205	2	1	3		1
SE	fsy	2	FB-M-108	SKARHULT STRÖKANTEN	55°50'	13°24'	100	2	6	3		1
SE	fsy	2	FB-L-404	SKEINGE SÅTERI	56°22'	13°54'	85	2	6	3		1
SE	fsy	2	FB-L-207	SKÅRALID KARUPSSPÅRET	56°02'	13°14'	145	2	6	3		1
SE	fsy	2	FB-N-407	SKÅRBÄCK	57°05'	12°32'	80	2	3	3		1
SE	fsy	2	FB-M-116	SVENSTORP	56°03'	13°30'	120	2	4	3		1
SE	fsy	2	FB-M-118	TOCKARP BJÖRNABACKEN	55°59'	13°26'	85	2	4	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	fsy	2	FB-L-922	TOLÅNGA 19	55°39'	13°46'	80	2	5	3	1	
SE	fsy	2	FB-M-119	TROLLEHOLM AVUNDSTORP	55°56'	13°21'	85	2	8	3	1	
SE	fsy	2	FB-M-124	VASATORP	56°03'	12°46'	50	2	1	3	1	
SE	fsy	2	FB-L-625	VÅNGA - OPPMANABERGET	56°09'	14°21'	105	2	3	3	1	
SE	fsy	2	FB-N-403	YDERMOSSA	56°21'	13°11'	140	2	9	3	1	
SE	fsy	2	FB-L-108	ÅRSHULT	56°21'	13°01'	195	2	3	3	1	
SE	fsy	2	FB-L-934	Ö.SÖNNARSLÖV	55°53'	14°00'	55	2	1	3	1	
SE	fsy	2	FB-M-238	ÖVEDSKLOSTER	55°43'	13°37'	95	2	4	3	1	
SE	fsy	2	FB-M-240	ÖVEDSKLOSTER, SKARTOFTA RABY	55°42'	13°38'	70	2	1	3	1	
SE	leu	3	FP-741	HJÄLMHULT	56°08'		25	3	1	3	1	
SE	leu	3	FP-92	KLEV	57°02'		45	3	3	3	1	
SE	leu	3	FP-51	MAGLEHEM	55°46'		20	3	4	3	1	
SE	leu	3	FP-745	SÖREGÄRDE	56°47'	16°22'	10	3	2,50	3	1	
SE	leu	3	FP-743	TROLLEHOLM	55°57'		120	3	3	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud	H Altitude						
SE	lka	2	FB-M-503	TROLLEHOLM, BÄRINGELUND 127 N	55°56'	13°18'	100	2	1	3		1	
SE	lsi	3	FP-124	DAMMSJÖN	60°28'		135	3	4	3		1	
SE	lsi	3	FP-413	DOMSJÖÄÄNGET	63°12'		15	3	2	3		1	
SE	lsi	3	FP-73	LÅNGTORA	59°43'		50	3	2	3		1	
SE	lsi	3	FP-14	ÖSTTEG	63°48'		5	3	4	3		1	
SE	pab	2	FB-M-1190	ALBJERSHUS	55°54'	13°07'	100	2	3	3		1	
SE	pab	3	FP-508	ALMNÄS	58°15'	14°14'	125	3	11	3		1	
SE	pab	2	FB-E-467	ASPANÄS 467	58°00'	15°17'	60	2	2	3		1	
SE	pab	3	FP-19	BJÖRKEBO	63°54'		90	3	15	3		1	
SE	pab	3	FP-501	BREDINGE	56°28'		25	3	23	3		1	
SE	pab	3	FP-130	DOMSJÖÄÄNGET	63°12'		30	3	5	3		1	
SE	pab	3	FP-505	ELIT 98/1	55°56'		80	3		3		1	
SE	pab	2	FB-M-152	FARHULT	56°12'	12°43'	55	2	1	3		1	
SE	pab	2	FB-M-99	GANTOFTA	56°0'	12°47'	40	2	2	3		1	



# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud	H Altitude						
SE	pab	3	FP-507	GRINGELSTAD G 4	55°54'	14°06'	20	3	8	3		1	
SE	pab	3	FP-128	GRÅNÄS	60°36'		155	3	14	3		1	
SE	pab	3	FP-70	GÄLLTOFTA	55°54'		10	3	10	3		1	
SE	pab	3	FP-503	GÄLLTOFTA-2	55°58'		10	3	18	3		1	
SE	pab	3	FP-13	HISSJÖN	63°54'		85	3	11	3		1	
SE	pab	3	FP-516	HJORTEN	57°41'	15°30'	200	3	20	3		1	
SE	pab	3	FP-509	HOSABY	56°02'	14°03'	10	3	14,20	3		1	
SE	pab	3	FP-31	HÖGSERÖD	55°48'		115	3	8	3		1	
SE	pab	3	FP-26	JUNG	58°18'		70	3	14	3		1	
SE	pab	3	FP-502	LILLA ISTAD	56°57'		10	3	23	3		1	
SE	pab	3	FP-7	LILLPITE	65°24'		5	3	10	3		1	
SE	pab	3	FP-487	LUSTNÄSET	59°36'		60	3	4	3		1	
SE	pab	3	FP-52	MAGLEHEM	55°48'		30	3	5	3		1	
SE	pab	3	FP-517	MULTRÅ G3	63°10'	17°21'	50	3	14	3		1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	pab	3	FP-496	MYRA	59°54'		125	3	4	3		1
SE	pab	3	FP-512	MÅLILLA G6	57°21'	15°51'	90	3	22	3		1
SE	pab	3	FP-506	NEDRA SANDBY	56°49'	16°49'	5	3	15	3		1
SE	pab	3	FP-510	NÄSSJA	60°14'		60	3	1	3		1
SE	pab	2	FB-I-86	OLOFS	57°00'	18°17'	5	2	2	3		1
SE	pab	3	FP-513	PRÄSTTORP G7	56°54'	14°00'	140	3	5	3		1
SE	pab	3	FP-511	PÅLBERGET	62°26'	21°16'	25	3	6,50	3		1
SE	pab	3	FP-58	RUNESTEN	57°06'		30	3	14	3		1
SE	pab	3	FP-65	RÖRBY	59°54'		17	3	11	3		1
SE	pab	3	FP-66	SALEBY	58°24'		70	3	40	3		1
SE	pab	3	FP-515	SKALLMEJA G7	58°24'	13°12'	70	3	9	3		1
SE	pab	3	FP-96	SKOGSGÅRD	55°54'		95	3	5	3		1
SE	pab	3	FP-68	SLOGSTORP	55°48'		85	3	19	3		1
SE	pab	3	FP-453	SÖR AMSBERG	60°30'		155	3	4	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	pab	3	FP-196	TORARP	56°12'		40	3	5	3		1
SE	pab	3	FP-518	TREO G7 SÖREGÄRDE	56°47'	16°22'	15	3	24	3		1
SE	pab	3	FP-514	ÅBY	56°54'	14°00'	140	3	7	3		1
SE	pab	3	FP-504	ÅLBRUNNA	59°31'		50	3	25	3		1
SE	pab	3	FP-37	ÅRSUNDA	60°30'		75	3	4	3		1
SE	pab	3	FP-444	ÖSTERFÄRNEBO	60°12'		60	3	12	3		1
SE	pav	2	FB-R-402	BILLINGEN ST LIDEN	58°27'	13°49'	165	2	4	3		1
SE	pav	2	FB-R-403	BILLINGEN STORA STOLAN	58°31'	13°47'	150	2	2	3		1
SE	pav	3	FP-885	SNOGEHOLM	55°32'		50	3	2	3		1
SE	pco	3	FP-701	GALTSTRÖM	62°12'		10	3	4	3		1
SE	pco	2	FB-Z-163	GUBBHÖGEN	64°12'	15°27'	366	2	148	3		1
SE	pco	2	FB-Z-114	HARRSJÖN	64°26'	15°16'	530	2	131	3		1
SE	pco	2	FB-Z-164	KVIREBO	64°24'	15°28'	455	2	76	3		1
SE	pco	3	FP-714	LARSLUND	58°48'		50	3	15	3		1

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	pco	3	FP-704	LÖGDÖ	62°30'		11	3	12	3		1
SE	pco	2	FB-Z-115	MJÖLKSJÖTJÄRN	62°40'	15°16'	390	2	13	3		1
SE	pco	3	FP-702	NORRBERGE	62°31'		8	3	5	3		1
SE	pco	3	FP-711	NÄRLINGE	60°00'		35	3	18	3		1
SE	pco	3	FP-712	OPPALA	60°48'		20	3	13	3		1
SE	pco	2	FB-AC-113	RAJASTRAND	64°37'	15°28'	450	2	67	3		1
SE	pco	3	FP-715	RUMHULT	57°24'		100	3	21	3		1
SE	pco	2	FB-Z-126	SAXÄLVEN	64°29'	15°32'	300	2	59	3		1
SE	pco	2	FB-Y-122	SELTJÄRN	63°33'	17°56'	150	2	5	3		1
SE	pco	2	FB-Z-123	SINGSJÖN	63°06'	15°09'	380	2	24	3		1
SE	pco	2	FB-Z-102	SKARPBERGET	63°38'	15°42'	400	2	85	3		1
SE	pco	3	FP-713	SKÖRSERUM	58°00'		75	3	18	3		1
SE	pco	3	FP-703b	STAVREVIKEN	62°36'		13	3	8	3		1
SE	pco	3	FP-705	SÖR AMSBERG	60°30'		155	3	5	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks	
				E Location name or approved name	F Latitude	G Longitud							H Altitude
SE	pco	3	FP-703a	SÖR NEDANSJÖ	62°30'		80	3	4	3		1	
SE	pco	3	FP-706	UNDERSVIK	61°06'		120	3	4	3		1	
SE	pco	3	FP-716	ÖSTERBY	58°06'		140	3	14	3		1	
SE	pme	2	FB-M-512	TROLLEHOLM, BÄRINGELUND 127 H	55°56'	13°19'	100	2	2	3		1	
SE	pni	3	FP-120	NYGRANNE	57°03'		10	3	1	3		1	
SE	psi	2	FB-M-509	TROLLEHOLM, BÄRINGE	55°56'	13°20'	85	2	2	3		1	
SE	psi	3	FP-113	ÅKULLA	57°08'		90	3	1	3		1	
SE	psy	3	FP-59	ALBJERSHUS	56°00'		105	3	23	3		1	
SE	psy	3	FP-601	ALMNÄS	58°15'		125	3	19	3		1	
SE	psy	3	FP-402	ALNÖN	62°30'		20	3	10	3		1	
SE	psy	3	FP-626	ALVIK T1	63°47'	20°18'	5	3	39	3		1	
SE	psy	3	FP-626A	ALVIK T1, FRAK A, 10 KL	63°47'	20°18'	5	3	39	3		1	
SE	psy	3	FP-626B	ALVIK T1, FRAK B, 129 KL	63°47'	20°18'	5	3	39	3		1	
SE	psy	3	FP-627	ALVIK T2	63°47'	20°18'	5	3	23	3		1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	psy	3	FP-627A	ALVIK T2, FRAK A, 10 KL	63°47'	20°18'	5	3	23	3		1
SE	psy	3	FP-627B	ALVIK T2, FRAK B, 72 KL	63°47'	20°18'	5	3	23	3		1
SE	psy	3	FP-611	ASARUM	56°13'		50	3	12	3		1
SE	psy	3	FP-493	ASKERUD	59°48'		80	3	14	3		1
SE	psy	2	FB-E-466	ASPANÄS 466	58°00'	15°17'	60	2	2	3		1
SE	psy	3	FP-406	BOGRUNDET	62°30'		10	3	10	3		1
SE	psy	3	FP-494	BORGVIK	59°18'		95	3	10	3		1
SE	psy	3	FP-18	BRÅN	63°54'		75	3	8	3		1
SE	psy	3	FP-625	DAL T8	62°57'	18°13'	90	3	15	3		1
SE	psy	3	FP-411	DOMSJÖÄNGET	63°12'		30	3	11	3		1
SE	psy	3	FP-412	DOMSJÖÄNGET	63°12'		30	3	6	3		1
SE	psy	3	FP-411A	DOMSJÖÄNGET 411, FRAK A, 8 KL	63°12'		30	3	11	3		1
SE	psy	3	FP-411B	DOMSJÖÄNGET 411, FRAK B, 42 KL	63°12'		30	3	11	3		1
SE	psy	3	FP-412A	DOMSJÖÄNGET 412, FRAK A, 11 KL	63°12'		30	3	6	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks	
				E Location name or approved name	F Latitude	G Longitud							H Altitude
SE	psy	3	FP-412B	DOMSJÖÄNGET 412, FRAK B, 39 KL	63°12'		30	3	6	3		1	
SE	psy	3	FP-628	DRÖGSNÄS	59°37'	12°26'	80	3	4	3		1	
SE	psy	3	FP-478	DRÖGSNÄS	59°12'		80	3	5	3		1	
SE	psy	3	FP-40	DÖMLE	59°36'		75	3	10	3		1	
SE	psy	3	FP-49	EKEBO	56°00'		85	3	5	3		1	
SE	psy	3	FP-462	FORN-WIJ	60°54'		80	3	4	3		1	
SE	psy	3	FP-620	GNARP T12	62°03'	17°17'	45	3	21	3		1	
SE	psy	3	FP-620A	GNARP T12, FRAK A, 14 KL	62°03'	17°17'	45	3	21	3		1	
SE	psy	3	FP-620B	GNARP T12, FRAK B, 53 KL	62°03'	17°17'	45	3	21	3		1	
SE	psy	3	FP-606	GOTTHARDSBERG	58°56'		55	3	15	3		1	
SE	psy	3	FP-606A	GOTTHARDSBERG T19, FRAK A, 20 KL	58°56'		55	3	15	3		1	
SE	psy	3	FP-606B	GOTTHARDSBERG T19, FRAK B, 123 KL	58°56'		55	3	15	3		1	
SE	psy	2	FB-X-34	GROPBACKA	60°30'	16°20'	150	2	4	3		1	
SE	psy	3	FP-29	GRÅNÄS	60°36'		155	3	14	3		1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks	
				E Location name or approved name	F Latitude	G Longitud							H Altitude
SE	psy	3	FP-610	HADE	60°19'		55	3	13	3		1	
SE	psy	3	FP-610A	HADE, FRAK A, 15 KL	60°19'		55	3	13	3		1	
SE	psy	3	FP-610B	HADE, FRAK B, 103 KL	60°19'		55	3	13	3		1	
SE	psy	3	FP-55	HARASTORP	56°00'		100	3	3	3		1	
SE	psy	2	FB-O-56	HENSBACKA	58°30'	11°43'	30	2	2	3		1	
SE	psy	2	FB-Y-426	HOLM	63°12'	17°30'	30	2	5	3		1	
SE	psy	3	FP-401	HORTLAX	65°18'		20	3	8	3		1	
SE	psy	3	FP-123	KLOCKE	62°54'		80	3	16	3		1	
SE	psy	3	FP-607	KLOCKE-2	62°54'		80	3	16	3		1	
SE	psy	3	FP-624	KÖPMANHOLMEN T11	63°11'	18°31'	20	3	15	3		1	
SE	psy	3	FP-604	LILLA ISTAD	56°57'		10	3	21	3		1	
SE	psy	3	FP-604A	LILLA ISTAD T19, FRAK A, 10 KL	56°57'		10	3	21	3		1	
SE	psy	3	FP-604B	LILLA ISTAD T19, FRAK B, 28 KL	56°57'		10	3	21	3		1	
SE	psy	3	FP-24	LONG	58°18'		60	3	10	3		1	



## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	psy	3	FP-495	LUSTNÄSET	59°36'		60	3	15	3		1
SE	psy	3	FP-603	LYCKSTA	59°41'		45	3	18	3		1
SE	psy	3	FP-463	LÅNGLANDET	60°30'		110	3	4	3		1
SE	psy	3	FP-48	LÅNGTORA	59°42'		50	3	16	3		1
SE	psy	3	FP-605	MODELLFRÖPLANTAGEN SÄVAR	63°54'		10	3	4	3		1
SE	psy	3	FP-609	MOLIDEN	63°23'		20	3	13	3		1
SE	psy	3	FP-609A	MOLIDEN T4, FRAK A, 20 KL	63°23'		20	3	13	3		1
SE	psy	3	FP-609B	MOLIDEN T4, FRAK B, 172 KL	63°23'		20	3	13	3		1
SE	psy	3	FP-602	MOSÅS	59°11'		40	3	13	3		1
SE	psy	2	FB-X-431	MOVIKEN 431	61°56'	16°37'	155	2	5	3		1
SE	psy	3	FP-403	NEDANSJÖ	62°24'		60	3	11	3		1
SE	psy	3	FP-629	NEDANSJÖ ELIT	62°23'	16°52'	80	3	6	3		1
SE	psy	3	FP-441	NERVSÖN	60°24'		80	3	5	3		1
SE	psy	3	FP-60	OLOFS	57°06'		5	3	5	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks	
				E Location name or approved name	F Latitude	G Longitud							H Altitude
SE	psy	3	FP-129	PATTORP	58°24'		65	3	14	3		1	
SE	psy	3	FP-42	PÅARP	55°48'		130	3	20	3		1	
SE	psy	3	FP-608	PÅARP-2	55°48'		130	3	20	3		1	
SE	psy	3	FP-613	PÅARP-3	55°48'		130	3	20	3		1	
SE	psy	3	FP-623	PÅLBERGET T6	65°26'	21°16'	15	3	11	3		1	
SE	psy	3	FP-623A	PÅLBERGET T6, FRAK A, 10 KL	65°26'	21°16'	15	3	11	3		1	
SE	psy	3	FP-623B	PÅLBERGET T6, FRAK B, 156 KL	65°26'	21°16'	15	3	11	3		1	
SE	psy	3	FP-622D	PÅLBERGET T5	65°26'	21°16'	15	3	15	3		1	
SE	psy	3	FP-30	RANKHYTTAN	60°30'		110	3	4	3		1	
SE	psy	3	FP-886	ROBERTFORS 410	64°12'	20°48'	40	3	6	3		1	
SE	psy	3	FP-886A	ROBERTFORS 410, FRAK A, 10 KL	64°12'	20°48'	40	3	6	3		1	
SE	psy	3	FP-886B	ROBERTFORS 410, FRAK B, 20 KL	64°12'	20°48'	40	3	6	3		1	
SE	psy	3	FP-35	RÖNNINGEN	60°30'		135	3	10	3		1	
SE	psy	3	FP-45	SALEBY	58°24'		70	3	10	3		1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks	
				E Location name or approved name	F Latitude	G Longitud							H Altitude
SE	psy	3	FP-614	SALEBY-2	58°24'		70	3	10	3		1	
SE	psy	3	FP-615	SALEBY-3	58°24'		70	3	10	3		1	
SE	psy	3	FP-1	SKAHOLMA	63°48'		5	3	14	3		1	
SE	psy	3	FP-25	SKALLMEJA	58°24'		70	3	9	3		1	
SE	psy	3	FP-4	SKATAN	63°48'		6	3	10	3		1	
SE	psy	3	FP-98	SKOGSGÅRD	55°36'		95	3	5	3		1	
SE	psy	3	FP-33	SKOMMARBO	60°30'		135	3	8	3		1	
SE	psy	3	FP-619	SLÅTTHOLMEN T 7	62°32'		5	3	15	3		1	
SE	psy	3	FP-619A	SLÅTTHOLMEN T 7, FRAK A, 60 KL	62°32'		5	3	15	3		1	
SE	psy	3	FP-619B	SLÅTTHOLMEN T 7, FRAK B, 183 KL	62°32'		5	3	15	3		1	
SE	psy	3	FP-442	SOLLERÖN	60°54'		170	3	21	3		1	
SE	psy	3	FP-442a	SOLLERÖN KORSNÄS	60°54'		170	3	17	3		1	
SE	psy	3	FP-442b	SOLLERÖN MARMA	60°54'		170	3	6	3		1	
SE	psy	3	FP-616	SOLLERÖN T 14:2	60°54'		170	3	16	3		1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	psy	3	FP-616A	SOLLERÖN T 14:2, FRAK A, 10 KL	60°54'		170	3	16	3		1
SE	psy	3	FP-616B	SOLLERÖN T 14:2, FRAK B, 268 KL	60°54'		170	3	16	3		1
SE	psy	3	FP-28	SOLVARBO	60°24'		110	3	9	3		1
SE	psy	3	FP-91	STEGARED	57°06'		70	3	4	3		1
SE	psy	3	FP-50	STENKELÖSA	55°42'		170	3	4	3		1
SE	psy	3	FP-630	SUNDSVALL ELIT	62°23' - 62°28'	16°52' - 17°23'	55	3	8,40	3		1
SE	psy	3	FP-39	SVARTNÄS	59°36'		205	3	13	3		1
SE	psy	3	FP-451	SÖR AMSBERG	60°30'		155	3	10	3		1
SE	psy	3	FP-405	SÖR NEDANSJÖ	62°24'		60	3	5	3		1
SE	psy	3	FP-633	TREO T13 NJUPARNA	62°00'	16°25'	160	3	17	3		1
SE	psy	3	FP-631	TREO T13 SÖNNERSTA	63°29'	18°55'	120	3	12,50	3		1
SE	psy	3	FP-632	TREO T7 SKEPPSHOLMEN	62°31'	17°27'	12	3	12	3		1
SE	psy	3	FP-433	TÄLLBY	61°36'		115	3	7	3		1
SE	psy	3	FP-433A	TÄLLBY 433, FRAK A, 12 KL	61°36'		115	3	7	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud	H Altitude						
SE	psy	3	FP-433B	TÄLLBY 433, FRAK B, 38 KL	61°36'		115	3	7	3		1	
SE	psy	3	FP-89	UGGLOM	58°36'		50	3	11	3		1	
SE	psy	3	FP-125	VÅGE	63°18'		10	3	13	3		1	
SE	psy	3	FP-125A	VÅGE 125, FRAK A, 10 KL	63°18'		10	3	13	3		1	
SE	psy	3	FP-125B	VÅGE 125, FRAK B, 42 KL	63°18'		10	3	13	3		1	
SE	psy	3	FP-44	VÄSTERBY	58°18'		100	3	8	3		1	
SE	psy	3	FP-621	VÄSTERHUS T10	63°19'	18°34'	15	3	14	3		1	
SE	psy	3	FP-36	YTTERMYRA	60°36'		65	3	10	3		1	
SE	psy	3	FP-22	ÅSÅNG	62°54'		80	3	7	3		1	
SE	psy	3	FP-617	ÅXULN	60°32'		150	3	15	3		1	
SE	psy	3	FP-612	ÖRBERGA	58°26'		100	3	7	3		1	
SE	psy	3	FP-612A	ÖRBERGA T16, FRAK A, 25 KL	58°26'		100	3	7	3		1	
SE	psy	3	FP-612B	ÖRBERGA T16, FRAK B, 40 KL	58°26'		100	3	7	3		1	
SE	psy	3	FP-452	ÖSTERFÄRNEBO	60°12'		60	3	5	3		1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	psy	3	FP-10	ÖST-TEG	63°48'		10	3	15	3		1
SE	qpe	2	FB-L-501	BREANÄS	56°17'	14°18'	85	2	3	3		1
SE	qpe	2	FB-K-202	FROARP	56°13'	14°52'	50	2	15	3		1
SE	qpe	2	FB-H-301	GISSEBO, MOSSEBOVÄGEN	57°31'	16°21'	50	2	1	3		1
SE	qpe	2	FB-F-902	HÄTTEBO	57°15'	14°24'	235	2	1	3		1
SE	qpe	2	FB-K-304	SJÖARP, BOMMESTORPSVÄGEN	56°13'	15°11'	30	2	1	3		1
SE	qpe	2	FB-N-405	UNNEBO	57°17'	12°30'	60	2	10	3		1
SE	qpe	2	FB-L-935	ÖSSJÖ, LINNESBACKEN	56°15'	13°03'	75	2	7	3		1
SE	qpe	2	FB-L-628	ÖSTAD	56°11'	14°32'	25	2	3	3		1
SE	qro	2	FB-L-130	BJERSGÅRD	56°09'	13°08'	50	2	12	3		1
SE	qro	2	FB-M-202	BJÖRNSTORP, JÖNSTORP	55°37'	13°25'	95	2	2	3		1
SE	qro	2	FB-F-1201	BOLLBYNÄS - RYET	57°19'	13°23'	200	2	2	3		1
SE	qro	2	FB-F-302	BONDBERGET	57°47'	14°14'	185	2	5	3		1
SE	qro	2	FB-G-801	BOTAHULT	56°36'	14°55'	140	2	2	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-K-509	BRÄNDAHALL	56°23'	15°42'	105	2	2	3	1	
SE	qro	2	FB-K-501	BRÄNDAMÅLA	56°17'	15°52'	65	2	10	3	1	
SE	qro	2	FB-H-801	BÄLLSJÖ	57°08'	16°30'	30	2	1	3	1	
SE	qro	2	FB-M-101	BÖGERUP	55°57'	13°22'	70	2	4	3	1	
SE	qro	2	FB-L-605	DRÖGSPERYD	56°11'	14°33'	65	2	2	3	1	
SE	qro	2	FB-K-515	DUVERUM AVD. 2	56°17'	15°52'	70	2	3	3	1	
SE	qro	2	FB-F-702	EKHOLMEN	57°19'	15°24'	225	2	1	3	1	
SE	qro	2	FB-K-516	FLAKULLA AVD. 16	56°17'	15°53'	60	2	2	3	1	
SE	qro	2	FB-K-511	FLAKULLA AVD. 37	56°17'	15°53'	60	2	2	3	1	
SE	qro	2	FB-K-512	FLAKULLA AVD. 62	56°17'	15°53'	60	2	2	3	1	
SE	qro	2	FB-K-513	FLAKULLA AVD. 63	56°17'	15°53'	60	2	4	3	1	
SE	qro	2	FB-K-514	FLAKULLA AVD. 82	56°17'	15°53'	60	2	2	3	1	
SE	qro	2	FB-K-502	FLAKULLA, GATHAGEN	56°16'	15°53'	65	2	2	3	1	
SE	qro	2	FB-K-503	FLAKULLA, JONNAGÄRDET	56°17'	15°53'	60	2	2	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-H-502	FLATHULT - KÄMPES	57°22'	15°40'	105	2	1	3	1	
SE	qro	2	FB-L-607	FRIDHEM	56°11'	14°04'	25	2	7	3	1	
SE	qro	2	FB-E-601	GOLFBANAN - BYSJÖN	58°12'	15°58'	100	2	1	3	1	
SE	qro	3	FP-61	GÄLLTOFTA	55°08'		10	3	0	3	1	
SE	qro	2	FB-G-604	HAGSTAD, KÄLLSNÄS	57°04'	14°40'	235	2	2	3	1	
SE	qro	2	FB-L-610	HANASKOG, RÖÅKRA	56°09'	14°09'	15	2	4	3	1	
SE	qro	2	FB-L-203	HERREVADSKLOSTER	56°06'	13°14'	60	2	2	3	1	
SE	qro	2	FB-L-937	HERREVADSKLOSTER - LUGNET	56°05'	13°15'	55	2	10	3	1	
SE	qro	2	FB-L-612	HILLEHAGA	56°12'	14°17'	75	2	4	3	1	
SE	qro	2	FB-G-804	HUNSHULT	56°38'	14°42'	140	2	20	3	1	
SE	qro	2	FB-G-703	INGELSTAD	56°45'	14°54'	160	2	3	3	1	
SE	qro	2	FB-E-602	KARLSTORP-HYTTGÅRDEN	58°11'	15°58'	105	2	3	3	1	
SE	qro	2	FB-L-204	KLINGSTORP	56°04'	13°24'	85	2	3	3	1	
SE	qro	2	FB-G-706	KLÄCKLINGE	56°39'	14°43'	140	2	2	3	1	



# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-K-510	KLÄPPAREMÅLA	56°17'	15°53'	45	2	2	3		1
SE	qro	2	FB-H-601	KRISTDALA - KRITHEMSHAGEN	57°24'	16°11'	70	2	1	3		1
SE	qro	2	FB-H-602	KRISTDALA, NORR FOTBOLLSPLAN	57°24'	16°11'	75	2	3	3		1
SE	qro	2	FB-H-603	KRISTDALA, SV FOTBOLLSPLAN	57°24'	16°11'	70	2	8	3		1
SE	qro	2	FB-L-704	LIARUM	55°57'	13°50'	125	2	10	3		1
SE	qro	2	FB-P-103	LINDHULT	57°21'	12°26'	80	2	7	3		1
SE	qro	2	FB-D-103	LÅNGVIK - DJULÖNÄS	58°58'	16°13'	35	2	3	3		1
SE	qro	2	FB-M-222	MARSVINSHOLM	55°28'	13°41'	65	2	5	3		1
SE	qro	2	FB-L-802	MELLBY GÅRD	56°03'	13°44'	75	2	3	3		1
SE	qro	2	FB-G-205	MÅLASKOGSBERG	56°50'	14°15'	180	2	0	3		1
SE	qro	2	FB-F-304	ODENSBERG	57°46'	14°08'	185	2	2	3		1
SE	qro	3	FP-54	RAMSÅSA	55°33'		70	3	4	3		1
SE	qro	2	FB-L-702	RICKARUM	55°59'	13°51'	100	2	10	3		1
SE	qro	2	FB-D-702	RISINGE - DJURGÅRDEN	59°10'	16°02'	40	2	5	3		1

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-F-906	ROLSTORP	57°04'	14°03'	155	2	8	3	1	
SE	qro	2	FB-L-509	ROMPERÖD	56°20'	14°08'	80	2	5	3	1	
SE	qro	2	FB-L-508	ROMPERÖDSBERGET	56°20'	14°08'	90	2	0	3	1	
SE	qro	2	FB-G-806	ROTAHULT	56°36'	14°44'	140	2	2	3	1	
SE	qro	2	FB-G-807	RÖRVIK	56°36'	14°46'	140	2	10	3	1	
SE	qro	2	FB-M-214	SATSERUP	55°53'	13°46'	155	2	3	3	1	
SE	qro	2	FB-K-505	SILLESÅS	56°15'	15°53'	55	2	4	3	1	
SE	qro	2	FB-M-232	SKABERSJÖ, TROBERGA NORR	55°33'	13°20'	65	2	2	3	1	
SE	qro	2	FB-M-110	SKARHULT, KLOSTERVÄGEN	55°50'	13°23'	105	2	3	3	1	
SE	qro	2	FB-M-111	SKARHULT, STRÖ-KANTEN	55°50'	13°24'	100	2	6	3	1	
SE	qro	2	FB-T-602	SKATTEBY GÅRD	59°08'	15°33'	50	2	1	3	1	
SE	qro	2	FB-L-405	SKEINGE SÅTERI	56°21'	13°54'	85	2	1	3	1	
SE	qro	2	FB-P-101	SKOGSÅKRA	57°21'	12°26'	15	2	3	3	1	
SE	qro	2	FB-I-205	STENSTUGU	57°36'	18°26'	40	2	10	3	1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-F-508	STORA GRÖNLID	57°39'	14°51'	250	2	0	3	1	
SE	qro	2	FB-U-103	STRÖMSHOLM	59°32'	16°17'	10	2	30	3	1	
SE	qro	2	FB-E-165	STUREFORS	58°85'	15°11'	67	2	25	3	1	
SE	qro	2	FB-G-808	SUNDSLÄTT	56°36'	14°45'	145	2	2	3	1	
SE	qro	2	FB-G-710	SUNNANVIK	56°43'	14°38'	145	2	1	3	1	
SE	qro	2	FB-F-511	TANNARP	57°38'	14°53'	225	2	3	3	1	
SE	qro	2	FB-H-606	TJUSTÅSA	57°12'	16°22'	25	2	2	3	1	
SE	qro	2	FB-M-117	TOCKARP	55°58'	13°25'	75	2	2	3	1	
SE	qro	2	FB-M-112	TOLLERUP	55°57'	13°35'	125	2	3	3	1	
SE	qro	2	FB-L-923	TOLÅNGA	55°39'	13°46'	75	2	1	3	1	
SE	qro	2	FB-F-706	TROLLEBO	57°18'	15°18'	200	2	1	3	1	
SE	qro	2	FB-M-505	TROLLEHOLM, KILLERÖD	55°56'	13°18'	110	2	2	3	1	
SE	qro	2	FB-M-506	TROLLEHOLM, SIGRIDSLUND	55°56'	13°15'	95	2	4	3	1	
SE	qro	2	FB-M-508	TROLLEHOLM, STRÖRÖD	55°57'	13°18'	100	2	1	3	1	

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	qro	2	FB-M-507	TROLLEHOLM, SYLTORNA	55°55'	13°17'	100	2	2	3	1	
SE	qro	2	FB-O-403	TRÅLLERÖD	57°58'	11°54'	55	2	4	3	1	
SE	qro	2	FB-O-404	TVETEN	58°03'	11°54'	50	2	3	3	1	
SE	qro	2	FB-F-608	TÅNGERDA	57°28'	15°04'	225	2	1	3	1	
SE	qro	2	FB-E-301	TÄGNEBY - EKBACKEN	58°28'	15°41'	45	2	3	3	1	
SE	qro	2	FB-L-624	VANÅS	56°11'	14°02'	35	2	8	3	1	
SE	qro	2	FB-H-605	VENINGEHULT	57°17'	16°13'	70	2	6	3	1	
SE	qro	2	FB-D-605	VIBYHOLM - DJURÖN	58°59'	16°52'	25	2	10	3	1	
SE	qro	2	FB-D-604	VIBYHOLM, SKOLA	59°00'	16°49'	35	2	2	3	1	
SE	qro	2	FB-F-211	VISINGSÖ - APBY, RÖNÅS	58°01'	14°18'	105	2	30	3	1	
SE	qro	2	FB-F-207	VISINGSÖ - HAGAVÄGEN	58°01'	14°20'	110	2	15	3	1	
SE	qro	2	FB-F-201	VISINGSÖ - HERRÄNGEN	58°02'	14°19'	110	2	35	3	1	
SE	qro	2	FB-F-208	VISINGSÖ - HÄSTHAGEN	58°01'	14°18'	100	2	4	3	1	
SE	qro	2	FB-F-209	VISINGSÖ - KARL XVS VÄG	58°01'	14°20'	110	2	50	3	1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud	H Altitude						
SE	qro	2	FB-F-202	VISINGSÖ - PILAVÄGEN	58°02'	14°21'	110	2	40	3		1	
SE	qro	2	FB-F-206	VISINGSÖ - VÄRDHUSET	58°02'	14°21'	105	2	4	3		1	
SE	qro	2	FB-K-506	ÖDEMÅLA	56°18'	15°53'	55	2	3	3		1	
SE	qro	2	FB-P-102	ÖDETOFT	57°20'	12°25'	65	2	2	3		1	
SE	qro	2	FB-M-502	ÖNNEKÖP- FARHULT	55°56'	13°19'	165	2	2	3		1	
SE	qro	2	FB-F-214	ÖSTANÅ - BUNN	57°58'	14°31'	205	2	10	3		1	
SE	qro	2	FB-K-508	ÖVRABODA	56°18'	15°53'	60	2	3	3		1	
SE	qru	2	FB-L-616	GRÖNHULT, SKÄRSNÄS	56°13'	14°23'	110	2	1	3		1	
SE	qru	2	FB-L-206	KOLLEBERGA, DAMMVÄGEN	56°04'	13°16'	45	2	1	3		1	
SE	qru	2	FB-G-811	UGGLEKULL	56°34'	14°48'	155	2	0	3		1	
SE	qru	2	FB-L-210	VEDBY	56°09'	13°11'	60	2	2	3		1	
SE	tco	2	FB-T-601	BOO	58°55'	15°31'	75	2	0	3		1	
SE	tco	2	FB-D-102	DJULÖNÄS	58°58'	16°13'	35	2	1	3		1	
SE	tco	2	FB-L-503	EKESHULT	56°18'	14°18'	100	2	1	3		1	

## National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	tco	2	FB-D-201	EKHOLMEN	59°28'	16°37'	10	2	10	3		1
SE	tco	2	FB-O-301	GUSTAFSBERG	58°20'	11°55'	20	2	1	3		1
SE	tco	2	FB-L-908	GYLLEBO, VÄSTRATORP	55°35'	14°10'	75	2	1	3		1
SE	tco	2	FB-U-107	HÖGHOLMSSKÄR	59°30'	16°35'	5	2	20	3		1
SE	tco	2	FB-E-603	KARLSTORP-HYTTGÅRDEN	58°11'	15°58'	105	2	3	3		1
SE	tco	2	FB-M-217	LINNEBJÄR	55°44'	13°18'	60	2	10	3		1
SE	tco	2	FB-M-219	LINNESKOGEN, ALESTAD	55°44'	13°43'	125	2	8	3		1
SE	tco	2	FB-E-604	LÅNGNÄS-ÅLÄNDERN	58°09'	15°50'	105	2	4	3		1
SE	tco	2	FB-D-108	LÖPPSJÖTORP- HARPEBOL	58°52'	16°16'	60	2	1	3		1
SE	tco	2	FB-L-701	RICKARUM	55°59'	13°51'	100	2	0	3		1
SE	tco	3	FP-860	SNOGEHOLM	55°32'		50	3	3	3		1
SE	tco	2	FB-D-601	SPARREHOLM	59°05'	16°49'	25	2	3	3		1
SE	tco	2	FB-E-605	STAVSÄTTER	58°18'	15°40'	110	2	2	3		1
SE	tco	3	FP-861	TOCKARP	55°58'		90	3	2	3		1

# National List of Basic Material

2017-06-08

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 nonautochthonous / nonindigenous basic material	M Purpose	N Remarks
				E Location name or approved name	F Latitude	G Longitud						
SE	tco	2	FB-O-201	VÄGERÖDS DALAR	58°14'	11°29'	10	2	2	3	1	
SE	tco	2	FB-K-507	ÖVRABODA	56°18'	15°53'	65	2	2	3	1	
SE	ugl	2	FB-M-107	FJÄRESTAD	55°59'	12°49'	50	2	3	3	1	
SE	ugl	2	FB-U-101	FULLERÖ	59°32'	16°32'	10	2	3	3	1	
SE	ugl	2	FB-T-604	STOCKBÄCKEN	59°07'	15°34'	75	2	3	3	1	
SE	ugl	2	FB-T-402	VINTROSA	59°15'	14°57'	85	2	1	3	1	
SE	umi	2	FB-I-202	ALKVIEÄNGE	57°36'	18°26'	50	2	11	3	1	
SE	umi	2	FB-I-101	VALLSTENA ANNEX	57°37'	18°37'	15	2	3	3	1	