

**Angabe der Häufigkeiten in den Kästchen:**

von links nach rechts !

Beispiel: Bellis pere

1 Kästchen = 1-3 deutlich voneinander getrennte Wuchsorte

2 Kästchen = 4-10 - " -

3 Kästchen = 11-25 - " -

4 Kästchen = 26-100 - " -

5 Kästchen = über 100 - " -

# Flora Nordostbayerns

**TK 25 - Nummer**

--	--	--	--

**Quadrant**

--

**Name des Kartenblattes**

--

**Bearbeiter / Bearbeiterin**

--

Liste vor Schmutz, Regen und Nässe schützen !

**Bearbeitungsjahre**

--

\* = Anlage von Quadrantenkarten wird erbeten, ebenso Herbarbeleg;  
bei seltenen oder geschützten Arten nur Fotobeleg !

Abies alba	□□□□□	mollis *	□□□□□	ssp lito *	□□□□□	Asplen cun *	□□□□□
Abut theo	□□□□□	monticola	□□□□□	sylves	□□□□□	adulter *	□□□□□
Acer camp	□□□□□	plicata	□□□□□	Antenn dioi *	□□□□□	x alterni *	□□□□□
negun	□□□□□	reniform *	□□□□□	Anthem arv	□□□□□	ruta-m	□□□□□
plat'oid	□□□□□	subcren *	□□□□□	austri *	□□□□□	septen	□□□□□
pseud	□□□□□	subglob *	□□□□□	cotula *	□□□□□	trichom	□□□□□
Achill coll *	□□□□□	xantho	□□□□□	ruthen	□□□□□	ssp hasta *	□□□□□
millefol	□□□□□	Alis gram *	□□□□□	tinctoria	□□□□□	ssp pachy*	□□□□□
ssp mill	□□□□□	lanceo *	□□□□□	Anther ram*	□□□□□	ssp quadri*	□□□□□
ssp sudet *	□□□□□	plant	□□□□□	Anthox alp *	□□□□□	ssp tricho	□□□□□
panno *	□□□□□	Alliar petio	□□□□□	odoratum	□□□□□	viride *	□□□□□
praten *	□□□□□	Allium oler	□□□□□	Anthris sylv	□□□□□	Aster amell*	□□□□□
ptarmica	□□□□□	sativum	□□□□□	Anthy vuln	□□□□□	laevigat	□□□□□
Acinos arv	□□□□□	schoen	□□□□□	ssp poly *	□□□□□	lanceol	□□□□□
Acon x cam*	□□□□□	scorodo *	□□□□□	ssp ps'vul *	□□□□□	parvifl	□□□□□
lycoc	□□□□□	senesc *	□□□□□	Antirr maj	□□□□□	novae-a	□□□□□
varieg *	□□□□□	ursin *	□□□□□	Apera spic	□□□□□	novi-bel	□□□□□
Acorus cal	□□□□□	vineale	□□□□□	Aphan arv	□□□□□	x salign	□□□□□
Actae spic	□□□□□	Alnus alnob*	□□□□□	australis *	□□□□□	tradesc	□□□□□
Adon aest *	□□□□□	glutin	□□□□□	Aquileg vulg	□□□□□	x versic	□□□□□
flamm *	□□□□□	incana	□□□□□	cultivar.	□□□□□	Astrag cice*	□□□□□
Adoxa mosc	□□□□□	x pub *	□□□□□	Arabido thal	□□□□□	glycyphy	□□□□□
Aego poda	□□□□□	Alop aequ	□□□□□	Arabis cauc	□□□□□	Athyrs diste *	□□□□□
Aesc x carn	□□□□□	x brachy *	□□□□□	collina *	□□□□□	fil-femina	□□□□□
hippo	□□□□□	genicul	□□□□□	glabra	□□□□□	x reichst *	□□□□□
Aethus cyn	□□□□□	myosur	□□□□□	hirs *	□□□□□	Atrip hort *	□□□□□
ssp cyna	□□□□□	prat	□□□□□	Arcti x am *	□□□□□	micranth *	□□□□□
ssp agres	□□□□□	Alth offi *	□□□□□	x cimbri *	□□□□□	x northu *	□□□□□
ssp elata *	□□□□□	Alyss alys *	□□□□□	lappa	□□□□□	oblong *	□□□□□
Agrimoni eup	□□□□□	saxatile	□□□□□	minus	□□□□□	patula	□□□□□
procera *	□□□□□	Amar albus *	□□□□□	x mixtum *	□□□□□	prostrata	□□□□□
Agro'ma git *	□□□□□	caud	□□□□□	nemo *	□□□□□	sagittata	□□□□□
Agros cani	□□□□□	standl *	□□□□□	x nothum *	□□□□□	Atrop bella *	□□□□□
capillaris	□□□□□	bouch *	□□□□□	toment	□□□□□	Aubri delt	□□□□□
gigantea	□□□□□	hybr *	□□□□□	Arenar lept *	□□□□□	Aurin saxa	□□□□□
hiemalis *	□□□□□	powell *	□□□□□	serpyll	□□□□□	Aven fatu	□□□□□
x murbec *	□□□□□	retrofl	□□□□□	ssp serp	□□□□□	sativa	□□□□□
scabra *	□□□□□	Ambros art *	□□□□□	ssp glut *	□□□□□		
stolonif	□□□□□	Amel lama	□□□□□	Aristo clem *	□□□□□		
ssp prorep*	□□□□□	ovalis	□□□□□	Armer marit*	□□□□□		
ssp stol	□□□□□	spicata	□□□□□	elongata *	□□□□□		
vineal *	□□□□□	Anagall arv	□□□□□	serpentii *	□□□□□		
Aira cary *	□□□□□	foemina *	□□□□□	Armor rust	□□□□□		
prae *	□□□□□	Anaph mar	□□□□□	Arnica mon *	□□□□□		
Ajuga gene	□□□□□	Anchus arv	□□□□□	Arnos mini *	□□□□□		
x hybr *	□□□□□	offi	□□□□□	Arrhen elat	□□□□□		
pyram *	□□□□□	Andro poli *	□□□□□	Artemi absi	□□□□□		
reptans	□□□□□	Anem bland	□□□□□	camp *	□□□□□		
Alcea rosea	□□□□□	nemo	□□□□□	drac	□□□□□		
Alchem acu*	□□□□□	ranunc	□□□□□	vulg	□□□□□		
crinita *	□□□□□	x seem *	□□□□□	Arum macu	□□□□□		
filicau *	□□□□□	sylvestr	□□□□□	Arunc dioi *	□□□□□		
glabra	□□□□□	Aneth grav	□□□□□	Asar euro	□□□□□		
glaucesc	□□□□□	Ange arch	□□□□□	Aspa offi	□□□□□		
micans	□□□□□	ssp arch *	□□□□□	Asper cyna *	□□□□□		

Vincent hiru *	□□□□□
Viola arv	□□□□□
ssp arve	□□□□□
ssp megal *	□□□□□
x baltica *	□□□□□
x bavarica *	□□□□□
canina	□□□□□
ssp cani	□□□□□
ssp mont *	□□□□□
cornu-Hyb*	□□□□□
hirta	□□□□□
mirabilis *	□□□□□
odorata	□□□□□
palust	□□□□□
reichenb	□□□□□
riviniana	□□□□□
rupest *	□□□□□
x scabra *	□□□□□
suavis *	□□□□□
tricolor *	□□□□□
ssp saxa *	□□□□□
ssp trico *	□□□□□
wittrock	□□□□□
Viscum alb	□□□□□
ssp abiet *	□□□□□
ssp album*	□□□□□
ssp austr	□□□□□
Vitis vinif *	□□□□□
Vulpia myur*	□□□□□
Woodsia ilv*	□□□□□
Zanni palus*	□□□□□
Zea mays	□□□□□

Notizen

erectum	□□□□□	parthen	□□□□□	mont *	□□□□□	x incanum*	□□□□□
ssp erec	□□□□□	vulg	□□□□□	ochro *	□□□□□	lychnitis	□□□□□
ssp micro	□□□□□	Tarax Celti	□□□□□	prat	□□□□□	nigrum	□□□□□
ssp negle	□□□□□	Tarax Erytr	□□□□□	repens	□□□□□	phlomo *	□□□□□
ssp oocar	□□□□□	Tarax Hamat	□□□□□	resup	□□□□□	phoeni *	□□□□□
natans *	□□□□□	Tarax Palus	□□□□□	spadic *	□□□□□	pulveru *	□□□□□
Spergu arv	□□□□□	Tarax Ruder	□□□□□	striat *	□□□□□	x semialb *	□□□□□
moriso *	□□□□□	Taxus bacc	□□□□□	Trigloch pa*	□□□□□	specios *	□□□□□
pentandr *	□□□□□	x media	□□□□□	Tripl perfor	□□□□□	thapsus	□□□□□
Sper'a rubr	□□□□□	Teesd nudi *	□□□□□	Triset flav	□□□□□	Verben off *	□□□□□
salina	□□□□□	Telek speci *	□□□□□	Tritic aest	□□□□□	Veron agres	□□□□□
x salont	□□□□□	Tephro cris *	□□□□□	durum	□□□□□	anag-aqu *	□□□□□
Spiraea alba	□□□□□	Teucr botr *	□□□□□	monoc	□□□□□	catenat *	□□□□□
billardii	□□□□□	scorodon *	□□□□□	Troll euro *	□□□□□	arvensis	□□□□□
chamae	□□□□□	Thal aqui *	□□□□□	Tropae maj	□□□□□	becca-b	□□□□□
douglasii *	□□□□□	flavum *	□□□□□	Tsuga cana	□□□□□	chamaedr	□□□□□
japonica	□□□□□	Thelypt pal *	□□□□□	Tulipa gesn*	□□□□□	dillenii *	□□□□□
thunberg	□□□□□	Thesiu alp *	□□□□□	sylv *	□□□□□	filiformis	□□□□□
x vanhou	□□□□□	linophyll *	□□□□□	Tussil farf	□□□□□	hederifol	□□□□□
Spirod poly	□□□□□	pyrenaic *	□□□□□	Typha angu	□□□□□	ssp heder	□□□□□
Stach x ann*	□□□□□	Thlasp arv	□□□□□	x glauca *	□□□□□	ssp sublo	□□□□□
ambig *	□□□□□	caerul *	□□□□□	latifol	□□□□□	montana *	□□□□□
arvens *	□□□□□	perfol	□□□□□	Ulmus glab	□□□□□	offi	□□□□□
byzantina	□□□□□	Thuj occid	□□□□□	opaca *	□□□□□	Ulmus glab	□□□□□
german *	□□□□□	orientalis	□□□□□	x holl	□□□□□	peregr *	□□□□□
palust	□□□□□	Thymus pul	□□□□□	laevis *	□□□□□	persic	□□□□□
recta *	□□□□□	froehlich *	□□□□□	minor *	□□□□□	polita	□□□□□
sylvatica	□□□□□	praecox *	□□□□□	Urtica dioica	□□□□□	praecox *	□□□□□
Staph pinn *	□□□□□	serpyll *	□□□□□	ssp dioica	□□□□□	scutell *	□□□□□
Stellar alsin	□□□□□	Tilia cord	□□□□□	ssp galeo*	□□□□□	serpyll	□□□□□
aquatica	□□□□□	platyphyll	□□□□□	urens *	□□□□□	teucr *	□□□□□
graminea	□□□□□	toment	□□□□□	Utricu inter *	□□□□□	triphyll *	□□□□□
holostea	□□□□□	x vulg	□□□□□	ochro *	□□□□□	verna *	□□□□□
longifol *	□□□□□	Torilis jap	□□□□□	Vibu lant	□□□□□	Vibu lant	□□□□□
media	□□□□□	Tragop dubi*	□□□□□	stygia *	□□□□□	opul	□□□□□
neglec *	□□□□□	porrifol *	□□□□□	bremlie *	□□□□□	Vicia cassu*	□□□□□
pallida *	□□□□□	prat	□□□□□	minor *	□□□□□	cracca	□□□□□
nemorum	□□□□□	ssp minor	□□□□□	austral *	□□□□□	dasy *	□□□□□
ssp mont	□□□□□	ssp orient *	□□□□□	vulg *	□□□□□	dumet *	□□□□□
ssp nem	□□□□□	ssp prat	□□□□□	Vacca hisp	□□□□□	faba	□□□□□
Strat aloi *	□□□□□	Trapa nat *	□□□□□	Vaccin myrt	□□□□□	grandi *	□□□□□
Succ prat	□□□□□	Trichom sp*	□□□□□	oxy *	□□□□□	hirsuta	□□□□□
Sympho alb	□□□□□	Trient euro	□□□□□	ulig *	□□□□□	lathyroi *	□□□□□
x chenau	□□□□□	Trifo alex	□□□□□	vitis	□□□□□	lutea *	□□□□□
orbic	□□□□□	alpestre *	□□□□□	Valeri dioi	□□□□□	pisiform *	□□□□□
Symphy as	□□□□□	arvense	□□□□□	offi	□□□□□	angust	□□□□□
x uplan	□□□□□	aureum	□□□□□	pratensis	□□□□□	ssp angu	□□□□□
bulb	□□□□□	camp	□□□□□	procurr	□□□□□	ssp seget *	□□□□□
officinal	□□□□□	dubium	□□□□□	samb	□□□□□	sativa	□□□□□
ssp bohem	□□□□□	fragifer *	□□□□□	tenuifo	□□□□□	sepium	□□□□□
ssp offi	□□□□□	hybrid	□□□□□	Valella cari*	□□□□□	sylvat	□□□□□
tuberosum*	□□□□□	ssp eleg	□□□□□	dent	□□□□□	tenuifol *	□□□□□
Syring vulg	□□□□□	ssp hybr	□□□□□	locus	□□□□□	tetrasp	□□□□□
Tanacet cor*	□□□□□	incarn	□□□□□	rimosa *	□□□□□	villosa *	□□□□□
		medium	□□□□□	Verbas den*	□□□□□	Vinca mino	□□□□□

ssp pubes	□□□□□	hamu	□□□□□	ericet *	□□□□□	ps'phry	□□□□□
Bidens cern	□□□□□	palust *	□□□□□	flacca	□□□□□	scabiosa	□□□□□
connata *	□□□□□	platyc *	□□□□□	flava	□□□□□	solsti *	□□□□□
frondosa	□□□□□	stagn *	□□□□□	guestph *	□□□□□	stoebe *	□□□□□
x polakii *	□□□□□	Callu vulg	□□□□□	hartmann *	□□□□□	Centau ery *	□□□□□
radiata	□□□□□	Calth palu	□□□□□	hirta	□□□□□	pelch *	□□□□□
tripartita	□□□□□	Calyst x luc *	□□□□□	hostiana *	□□□□□	Cent mini *	□□□□□
Bistor affin	□□□□□	pulchra *	□□□□□	x involuta *	□□□□□	Ceph dama*	□□□□□
off	□□□□□	sepium	□□□□□	lasioc *	□□□□□	rubra *	□□□□□
Blech spic	□□□□□	Cameli micr*	□□□□□	lepidoc *	□□□□□	Cerast arve	□□□□□
Blys comp	□□□□□	sativa	□□□□□	limosa *	□□□□□	brachypet	□□□□□
Bolbo mari *	□□□□□	Camp glom *	□□□□□	montana	□□□□□	ssp brach	□□□□□
mar x yag *	□□□□□	patula	□□□□□	muricata	□□□□□	ssp tauric *	□□□□□
yagara *	□□□□□	persic	□□□□□	nigra	□□□□□	holost	□□□□□
Borag off	□□□□□	rapu'oid	□□□□□	x ohmuell *	□□□□□	glomera	□□□□□
Botry luna *	□□□□□	rapuculus *	□□□□□	ornitho *	□□□□□	glutinos	□□□□□
Brach pinn	□□□□□	rotundi	□□□□□	otrubae *	□□□□□	x mauer *	□□□□□
rupestr *	□□□□□	trachel	□□□□□	ovalis	□□□□□	pumilum	□□□□□
sylv	□□□□□	Cannab sati*	□□□□□	pairae *	□□□□□	semidec	□□□□□
Brassi napu	□□□□□	Caps bursa	□□□□□	pallesc	□□□□□	toment	□□□□□
nigra *	□□□□□	Cardam am	□□□□□	panicea	□□□□□	Cerato dem*	□□□□□
oleracea	□□□□□	bulbifera *	□□□□□	panicu	□□□□□	ssp deme *	□□□□□
rapa	□□□□□	ennea *	□□□□□	paucifl *	□□□□□	ssp platy *	□□□□□
Briza media	□□□□□	flexuo	□□□□□	pendula *	□□□□□	submer *	□□□□□
Bromus arv*	□□□□□	hirsuta	□□□□□	x peraffin *	□□□□□	Chaeno japo	□□□□□
beneken	□□□□□	impat	□□□□□	pilulif	□□□□□	Chae minu	□□□□□
commut *	□□□□□	dentata *	□□□□□	praecox *	□□□□□	Chaero aure	□□□□□
erectus	□□□□□	pratens	□□□□□	pseu'cyp *	□□□□□	bulb	□□□□□
hordeace	□□□□□	hordeace	□□□□□	pulicaris *	□□□□□	hirsutum	□□□□□
ssp divar *	□□□□□	ssp divar *	□□□□□	remota	□□□□□	temu	□□□□□
ssp hord	□□□□□	Cardar drab	□□□□□	riparia *	□□□□□	Cha'syc hu *	□□□□□
ssp ps'tho*	□□□□□	Cardu acan*	□□□□□	rostrata	□□□□□	maculata *	□□□□□
inermis	□□□□□	crispus	□□□□□	spicata	□□□□□	Cheli maju	□□□□□
racemos *	□□□□□	nutans	□□□□□	sylvat	□□□□□	Chenop alb	□□□□□
ramosus	□□□□□	ramosus	□□□□□	toment *	□□□□□	ssp pedun*	□□□□□
secali *	□□□□□	Carex acuta	□□□□□	x turfosa *	□□□□□	bonus-h	□□□□□
sterilis	□□□□□	acutiform	□□□□□	umbrosa *	□□□□□	ficifolium	□□□□□
tectorum	□□□□□	appro *	□□□□□	vesic	□□□□□	foliosum *	□□□□□
Brunn macr	□□□□□	bohem *	□□□□□	viridula *	□□□□□	glaucum	□□□□□
Bryo alba *	□□□□□	brizoides	□□□□□	x vratis *	□□□□□	hybridum	□□□□□
diocia *	□□□□□	buekii *	□□□□□	vulpina *	□□□□□	muralis *	□□□□□
Budd davi	□□□□□	canesc	□□□□□	vulp'oid *	□□□□□	polysp	□□□□□
Bunias orie	□□□□□	caryoph	□□□□□	Carlin acau*	□□□□□	prateric *	□□□□□
Bupht sali	□□□□□	cespitosa *	□□□□□	vulg	□□□□□	rubrum	□□□□□
Bupleu falc *	□□□□□	davall *	□□□□□	Carpin betu	□□□□□	strict *	□□□□□
Buto umbe *	□□□□□	demissa	□□□□□	Carum carv	□□□□□	Chiono forb	□□□□□
Calam arun	□□□□□	diandra *	□□□□□	Castan sati	□□□□□	luciliae	□□□□□
canesc *	□□□□□	digita	□□□□□	Catab aqua*	□□□□□	Chrys alte	□□□□□
epigelios	□□□□□	dioica *	□□□□□	Cauc plat *	□□□□□	oppo	□□□□□
villosa	□□□□□	distans *	□□□□□	Cent cyan	□□□□□	Cicer alp *	□□□□□
divulsa *	□□□□□	disticha	□□□□□	jacea	□□□□□	Cichor calv	□□□□□
Calend off	□□□□□	divulsa *	□□□□□	pannon *	□□□□□	intybus	□□□□□
Calta palus *	□□□□□	echinata	□□□□□	montana	□□□□□	Cicu virosa *	□□□□□
Callit pal agg	□□□□□	elata	□□□□□	nigra *	□□□□□	Circae alpi *	□□□□□
copho *	□□□□□	elongata	□□□□□	nigresc *	□□□□□	x interm *	□□□□□

luteti	□□□□□	capill	□□□□□	ssp pectin	□□□□□	collinum	□□□□□	corymb	□□□□□	Sagin apet *	□□□□□	Scheuch pa*	□□□□□	vernalis *	□□□□□
Cirsia caau	□□□□□	foet *	□□□□□	ssp sang	□□□□□	hirsut	□□□□□	dumal *	□□□□□	micr *	□□□□□	Schoe lac	□□□□□	viscosus	□□□□□
arvense	□□□□□	moll *	□□□□□	Diphas alpi *	□□□□□	mont	□□□□□	ellipt *	□□□□□	nodos *	□□□□□	tabern *	□□□□□	vulg	□□□□□
erioiph *	□□□□□	paludo	□□□□□	compl *	□□□□□	obsc	□□□□□	glauca *	□□□□□	procum	□□□□□	Scilla bifolia *	□□□□□	Serra tinc *	□□□□□
hetero	□□□□□	praemor *	□□□□□	issleri *	□□□□□	palust	□□□□□	inodor *	□□□□□	Sagitt lati	□□□□□	siberica	□□□□□	Seseli liba *	□□□□□
x hybr	□□□□□	setosa *	□□□□□	oellg *	□□□□□	parvifl	□□□□□	jundzi *	□□□□□	sagitt *	□□□□□	Scirp radic *	□□□□□	Sesler albi	□□□□□
olerac	□□□□□	tector *	□□□□□	tristach *	□□□□□	roseum	□□□□□	majalis *	□□□□□	Salix acuti *	□□□□□	sylvat	□□□□□	Setaria itali	□□□□□
palus	□□□□□	Crocus chry	□□□□□	zeilleri *	□□□□□	x confi	□□□□□	micranth *	□□□□□	alba	□□□□□	Sclera ann	□□□□□	pumila *	□□□□□
x rigens	□□□□□	flavus	□□□□□	Diplo tenu *	□□□□□	x dacic	□□□□□	multifi *	□□□□□	var alba	□□□□□	polycar *	□□□□□	verticill *	□□□□□
vulg	□□□□□	x luteus	□□□□□	Dipsac full	□□□□□	x errone	□□□□□	penduli *	□□□□□	var vitell *	□□□□□	perennis	□□□□□	viridis	□□□□□
Clayt perfol	□□□□□	tommas	□□□□□	lacini *	□□□□□	x iglavien	□□□□□	ps'scsab *	□□□□□	x alopec *	□□□□□	Scorz hisp	□□□□□	Sherar arv	□□□□□
Clem vitalba	□□□□□	vernus	□□□□□	pilosus *	□□□□□	x novae-civ	□□□□□	rubigin	□□□□□	x ambig *	□□□□□	humilis *	□□□□□	Silaum sila *	□□□□□
Clino vulg	□□□□□	Crucia glab*	□□□□□	strigo *	□□□□□	x persic	□□□□□	rugosa	□□□□□	aurita	□□□□□	Scroph nod	□□□□□	chalcone *	□□□□□
Coch dani *	□□□□□	laevip	□□□□□	Ditr grav *	□□□□□	x ratis	□□□□□	spino	□□□□□	caprea	□□□□□	umbros	□□□□□	coronar *	□□□□□
Coelogl viri *	□□□□□	Cucum sati	□□□□□	Doron aust	□□□□□	Epipac atro*	□□□□□	sherardii *	□□□□□	x capreol	□□□□□	sssp nees *	□□□□□	dichoto *	□□□□□
Colc autum	□□□□□	Cucurb max	□□□□□	colum	□□□□□	helleb *	□□□□□	subcan	□□□□□	cinerea	□□□□□	sssp umbr	□□□□□	dioica	□□□□□
Coniu mac *	□□□□□	pepo	□□□□□	orient	□□□□□	lepto *	□□□□□	subcoll *	□□□□□	daphnoi *	□□□□□	Scutell gal	□□□□□	flos-cuc	□□□□□
Cons ajac *	□□□□□	Cusc camp*	□□□□□	parda *	□□□□□	muell *	□□□□□	tom'ella *	□□□□□	dasycl *	□□□□□	Seca cere	□□□□□	x hampe *	□□□□□
regal *	□□□□□	epithy *	□□□□□	Draba mur *	□□□□□	micro *	□□□□□	tomentos *	□□□□□	eleag	□□□□□	Secur vari	□□□□□	latifol	□□□□□
Conva maj	□□□□□	europ *	□□□□□	Dros interm*	□□□□□	palust *	□□□□□	villosa *	□□□□□	fragilis	□□□□□	Sedum acr	□□□□□	noctifl	□□□□□
Convov arv	□□□□□	Cymb mura	□□□□□	rotundi *	□□□□□	purpur *	□□□□□	Rubus caes	□□□□□	x rubens	□□□□□	album	□□□□□	nutans	□□□□□
Conyz cana	□□□□□	Cynogl off *	□□□□□	Dryopt affin*	□□□□□	Equi arve	□□□□□	frutic agg	□□□□□	x holoser *	□□□□□	annuum *	□□□□□	viscaria	□□□□□
Corall trif *	□□□□□	Cynos crist	□□□□□	carthus	□□□□□	fluviat	□□□□□	idaeus	□□□□□	x molliss *	□□□□□	dasyphyll *	□□□□□	vulg	□□□□□
Cornus alba	□□□□□	Cyper fusc *	□□□□□	dilatata	□□□□□	hyem *	□□□□□	nessens	□□□□□	x multiner	□□□□□	forsterian	□□□□□	Sinapis alba	□□□□□
mas *	□□□□□	Cysto fragi	□□□□□	cristata *	□□□□□	x litor *	□□□□□	plicatus	□□□□□	myrsini *	□□□□□	hispanic	□□□□□	arvens	□□□□□
sang	□□□□□	Cytisus nig	□□□□□	filix-mas	□□□□□	palust	□□□□□	saxat *	□□□□□	pentandr *	□□□□□	hybr *	□□□□□	Sisymb alti *	□□□□□
ssp austr	□□□□□	scopar	□□□□□	x tavellii	□□□□□	prat *	□□□□□	Rudb fulg	□□□□□	purpurea	□□□□□	kamtsch	□□□□□	loes *	□□□□□
ssp hung	□□□□□	striatus *	□□□□□	Duch indi *	□□□□□	sylva	□□□□□	hirta	□□□□□	x reichar	□□□□□	oppositif	□□□□□	offi	□□□□□
ssp sang	□□□□□	Dact glom	□□□□□	Echi'oa crus	□□□□□	Erag mino	□□□□□	Rumex ace	□□□□□	x rubra	□□□□□	rupestre	□□□□□	strictiss *	□□□□□
seric	□□□□□	polyga *	□□□□□	Ech'ops ba*	□□□□□	multicau *	□□□□□	acet'lla	□□□□□	x smith	□□□□□	sexang	□□□□□	Solan dulc	□□□□□
Coryd cava	□□□□□	sloven *	□□□□□	exal *	□□□□□	Eran hyem *	□□□□□	alpinus *	□□□□□	triandra	□□□□□	spectabi	□□□□□	nigr	□□□□□
inte *	□□□□□	Dact'or inc *	□□□□□	sphaer *	□□□□□	Erica carn *	□□□□□	aquaticus	□□□□□	ssp amyg	□□□□□	spurium	□□□□□	ssp nigr	□□□□□
soli *	□□□□□	fuchsii *	□□□□□	Echium vul	□□□□□	tetral *	□□□□□	arifolius *	□□□□□	ssp triand	□□□□□	maximum	□□□□□	ssp schult *	□□□□□
Coryl avell	□□□□□	majalis *	□□□□□	Elaeag ang	□□□□□	Eriger acris	□□□□□	x callianth *	□□□□□	viminalis	□□□□□	telephium	□□□□□	Solid canad	□□□□□
Coryn cane*	□□□□□	sambuc *	□□□□□	Elat hexa *	□□□□□	ssp acris	□□□□□	conglom	□□□□□	Salso tragu*	□□□□□	ssp fabar *	□□□□□	gigantea	□□□□□
Coton acut	□□□□□	Dant decu	□□□□□	hydrop *	□□□□□	ssp angul	□□□□□	crispus	□□□□□	Salvia nem *	□□□□□	ssp teleph	□□□□□	grami *	□□□□□
bull	□□□□□	Daph meze	□□□□□	triandr *	□□□□□	annus	□□□□□	x duffti *	□□□□□	prat	□□□□□	villosum *	□□□□□	x nieder *	□□□□□
damm	□□□□□	Datu stra *	□□□□□	Eleo acic *	□□□□□	ssp annu	□□□□□	x hetero *	□□□□□	verticill *	□□□□□	Selin carv	□□□□□	virgaurea	□□□□□
diels	□□□□□	Daucus car	□□□□□	ovat *	□□□□□	ssp sept *	□□□□□	hydrola *	□□□□□	Hydroly *	□□□□□	Semp arac *	□□□□□	Sonch arve	□□□□□
divar	□□□□□	Desch ces	□□□□□	austria *	□□□□□	ssp strig *	□□□□□	x knafi *	□□□□□	nigra	□□□□□	x angust *	□□□□□	ssp arve	□□□□□
franch	□□□□□	flexuosa	□□□□□	mamill	□□□□□	Erioph ang	□□□□□	longifol *	□□□□□	racemo	□□□□□	x funckii *	□□□□□	ssp ulig *	□□□□□
horiz	□□□□□	Descu soph	□□□□□	palustr	□□□□□	gracile *	□□□□□	marit *	□□□□□	Sang mino	□□□□□	montan*	□□□□□	asper	□□□□□
integerr *	□□□□□	Dianth arm	□□□□□	ssp palu	□□□□□	latifol *	□□□□□	obtusif	□□□□□	ssp mino	□□□□□	tector	□□□□□	olerac	□□□□□
lucidus	□□□□□	barbatus	□□□□□	ssp vulg	□□□□□	vagi	□□□□□	ssp obtu	□□□□□	ssp polyg *	□□□□□	Senecio aqu	□□□□□	Sorbar sorb	□□□□□
praec	□□□□□	carthusi	□□□□□	uniglum *	□□□□□	Erod cicut	□□□□□	ssp sylv	□□□□□	offi	□□□□□	erucifol	□□□□□	Sorbus aria*	□□□□□
toment	□□□□□	deltoides	□□□□□	quinque *	□□□□□	Eroph vern	□□□□□	ssp transi *	□□□□□	Sanic euro	□□□□□	ssp eruc	□□□□□	pannon *	□□□□□
Cratae laev	□□□□□	giganteus	□□□□□	Elodea can	□□□□□	prae *	□□□□□	palust *	□□□□□	Sapon ocy *	□□□□□	ssp tenui *	□□□□□	aucup	□□□□□
x macr *	□□□□□	gratiano *	□□□□□	nuttallii *	□□□□□	spat *	□□□□□	x platy *	□□□□□	offi	□□□□□	german *	□□□□□	ssp aucu	□□□□□
x media *	□□□□□	seguieri *	□□□□□	Elymus cani	□□□□□	Eruca sati	□□□□□	x pratens *	□□□□□	Saxifr granu	□□□□□	hercynic *	□□□□□	ssp glabr *	□□□□□
monog	□□□□□	superbus *	□□□□□	obtusifi *	□□□□□	Eruc'um gal*	□□□□□	sangu	□□□□□	rosacea *	□□□□□	inaequi *	□□□□□	x pinna *	□□□□□
rhipido *	□□□□□	var lindm *	□□□□□	repens	□□□□□	Eryn gigant	□□□□□	x schreb *	□□□□□	tridac	□□□□□	jacobaea	□□□□□	intermed	□□□□□
var rhip *	□□□□□	Digital gran*	□□□□□	planum *	□□□□□	planum *	□□□□□	scuta *	□□□□□	x geum	□□□□□	ovatus	□□□□□	tormin *	□□□□□
x subsph *	□□□□□	purpurea	□□□□□	Empet nigr *	□□□□□	cheir'oides	□□□□□	thyrsi *	□□□□□	x urbium	□□□□□	sylvati	□□□□□	Spart angu*	□□□□□
Crep bien	□□□□□	Digi'ia isch	□□□□□	adenocau	□□□□□	cheir'oides	□□□□□	Ruta grav	□□□□□	Scabi colu	□□□□□	velenows	□□□□□	emersum	□□□□□

major	□□□□□	ssp avic	□□□□□	x pub *	□□□□□	x cook *	□□□□□	hierac *	□□□□□	mini *	□□□□□	ssp elong	□□□□□	Gnaph syl	□□□□□
peregrina *	□□□□□	ssp rurivag	□□□□□	veris	□□□□□	ficaria	□□□□□	marsch *	□□□□□	lutesc *	□□□□□	ssp palu	□□□□□	ulig	□□□□□
nigra *	□□□□□	Polypod int *	□□□□□	vulg *	□□□□□	flammula	□□□□□	odor *	□□□□□	Filip ulma	□□□□□	parisiens *	□□□□□	Good repe *	□□□□□
saxi	□□□□□	x manto *	□□□□□	Prunell laci *	□□□□□	fluitans *	□□□□□	Esch calif	□□□□□	ssp denu	□□□□□	x pomer	□□□□□	Groe dens *	□□□□□
Pingui vulg *	□□□□□	vulg	□□□□□	vulg	□□□□□	lanugin	□□□□□	Euon euro	□□□□□	ssp ulma	□□□□□	pumilum	□□□□□	Gymn cono *	□□□□□
Pinu mugo *	□□□□□	Polyst acul *	□□□□□	Prunus avi	□□□□□	lingua *	□□□□□	latifol *	□□□□□	vulg *	□□□□□	rotund	□□□□□	ssp cono *	□□□□□
x rotund *	□□□□□	lonch *	□□□□□	cera fera *	□□□□□	nemoros	□□□□□	Eupat cann	□□□□□	Foen vulg	□□□□□	saxa	□□□□□	ssp densi *	□□□□□
nigra	□□□□□	Popu alba	□□□□□	cerasus *	□□□□□	peltatus *	□□□□□	Eupho cyp	□□□□□	Forsy x inte	□□□□□	schult *	□□□□□	Gymno dry	□□□□□
strob	□□□□□	balsam	□□□□□	domest	□□□□□	pelt x trich*	□□□□□	dulcis *	□□□□□	Fraga x ana	□□□□□	spur *	□□□□□	robert	□□□□□
sylvest	□□□□□	x canad	□□□□□	ssp dome	□□□□□	penicill *	□□□□□	esula	□□□□□	x hagen *	□□□□□	ssp spur *	□□□□□	Gyps mura *	□□□□□
Pisum sat	□□□□□	x canesc	□□□□□	ssp insiti *	□□□□□	pen x trich*	□□□□□	exigua	□□□□□	mosc	□□□□□	ssp vaill *	□□□□□	Hedera hel	□□□□□
Plantag cor*	□□□□□	nigra *	□□□□□	fruticosa *	□□□□□	platanif *	□□□□□	heliosc	□□□□□	vesca	□□□□□	sudeticum*	□□□□□	Heli'um num	□□□□□
lanceo	□□□□□	tremula	□□□□□	laurocer	□□□□□	polyanth *	□□□□□	lathyr	□□□□□	viridis	□□□□□	sylvat	□□□□□	ssp numm*	□□□□□
major	□□□□□	trichocar	□□□□□	mahal *	□□□□□	repens	□□□□□	myrsin *	□□□□□	Frang alnus	□□□□□	uligi	□□□□□	ssp obsc	□□□□□
ssp interm	□□□□□	Portu olera *	□□□□□	padus	□□□□□	sardous *	□□□□□	peplus	□□□□□	Fraxi excel	□□□□□	valdep *	□□□□□	verum	□□□□□
ssp major	□□□□□	ssp olera *	□□□□□	persica	□□□□□	sceler	□□□□□	platyp *	□□□□□	Friti mele *	□□□□□	verum	□□□□□	Heli'us annu	□□□□□
ssp wint *	□□□□□	ssp sativa *	□□□□□	serot	□□□□□	serpens *	□□□□□	x ps'esul *	□□□□□	Fumar offic	□□□□□	ssp verum	□□□□□	x laetifi *	□□□□□
maritima *	□□□□□	Potam acut*	□□□□□	spinosa	□□□□□	trichoph *	□□□□□	x ps'virg *	□□□□□	ssp off	□□□□□	ssp wirtg *	□□□□□	tuber	□□□□□
media	□□□□□	alpinus *	□□□□□	ssp frutic *	□□□□□	x virzio *	□□□□□	Euphr frigi *	□□□□□	ssp wirt *	□□□□□	Genist germ	□□□□□	Helichr are *	□□□□□
x mixta *	□□□□□	x angust *	□□□□□	ssp spin	□□□□□	Raph raph	□□□□□	x hauss *	□□□□□	parv *	□□□□□	pilosa	□□□□□	Helict prat *	□□□□□
Plat'era bif *	□□□□□	bercht *	□□□□□	Ps'fum alba*	□□□□□	sativus	□□□□□	micr *	□□□□□	vail	□□□□□	tinct	□□□□□	pubesc	□□□□□
chlorantha*	□□□□□	color *	□□□□□	Ps'gna lute *	□□□□□	Rese lutea	□□□□□	nemoro	□□□□□	Gagea lute	□□□□□	Gentia cruc*	□□□□□	Helleb foeti *	□□□□□
x hybr *	□□□□□	compr *	□□□□□	Ps'lysi long *	□□□□□	luteola *	□□□□□	off ssp rost	□□□□□	stricta	□□□□□	verna *	□□□□□	Heme fulv *	□□□□□
Platan x his	□□□□□	crispus *	□□□□□	Ps'lysi long *	□□□□□	Rhamn cath	□□□□□	Fagop esc	□□□□□	mini *	□□□□□	Gent'la cam*	□□□□□	Hepat nobi *	□□□□□
Poa annua	□□□□□	x fluitans *	□□□□□	Ps'tsuga me	□□□□□	Rheum x hy	□□□□□	Fagus sylv	□□□□□	pomer *	□□□□□	ssp balt *	□□□□□	Heracl mant	□□□□□
supina	□□□□□	friesii *	□□□□□	gramin *	□□□□□	Rhinan alec*	□□□□□	Falc vulg *	□□□□□	prat	□□□□□	ssp camp *	□□□□□	sphond	□□□□□
bulbosa *	□□□□□	gramin *	□□□□□	Psylli aren *	□□□□□	ssp alec *	□□□□□	Fallo bald	□□□□□	spat	□□□□□	aspera stu*	□□□□□	Hern glabra	□□□□□
chaixii	□□□□□	lucens *	□□□□□	Pteri aqui	□□□□□	ssp bucc *	□□□□□	x bohem *	□□□□□	Galan elwe *	□□□□□	ciliata *	□□□□□	hirsuta *	□□□□□
compr	□□□□□	natans	□□□□□	Pucc dist	□□□□□	angust *	□□□□□	convol	□□□□□	nivalis	□□□□□	germani *	□□□□□	Hesp matr	□□□□□
x figertii	□□□□□	nodos *	□□□□□	Pulic vulg *	□□□□□	ssp angu *	□□□□□	dumet	□□□□□	Galega off *	□□□□□	ssp germ *	□□□□□	Hieraci arid	□□□□□
x nannfel	□□□□□	obtusifol *	□□□□□	Pulm obsc	□□□□□	ssp grand *	□□□□□	glacial *	□□□□□	Galeop ang	□□□□□	ssp saxo *	□□□□□	arvicola	□□□□□
nemora	□□□□□	pectin *	□□□□□	offi	□□□□□	minor	□□□□□	Japonica	□□□□□	ladan *	□□□□□	Geran bohe*	□□□□□	aurant	□□□□□
palust	□□□□□	perfoliat *	□□□□□	Pulsat vulg *	□□□□□	Rhus hirta	□□□□□	Fest altiss	□□□□□	x polychr *	□□□□□	columb	□□□□□	bauhini	□□□□□
angust	□□□□□	polygonif *	□□□□□	Puschk scill	□□□□□	Rhynch alb *	□□□□□	arundi	□□□□□	pubesc	□□□□□	dissect	□□□□□	bifidum	□□□□□
humilis	□□□□□	praelong *	□□□□□	Pyrac cocc	□□□□□	fusca *	□□□□□	ssp arund	□□□□□	speciosa	□□□□□	macror *	□□□□□	brachia	□□□□□
prat	□□□□□	pusillus *	□□□□□	Pyrola chlo *	□□□□□	Ribes alpi	□□□□□	ssp uecht *	□□□□□	gigan	□□□□□	molle	□□□□□	caespit	□□□□□
remota *	□□□□□	rutilus *	□□□□□	media *	□□□□□	aureum	□□□□□	galeop	□□□□□	heteroph *	□□□□□	palust	□□□□□	cymo *	□□□□□
trivial	□□□□□	trichoi *	□□□□□	minor *	□□□□□	nigrum	□□□□□	lauri	□□□□□	brevip	□□□□□	phaeum *	□□□□□	ssp cymig *	□□□□□
Polem caer*	□□□□□	x zizii *	□□□□□	rotund *	□□□□□	rubrum	□□□□□	ssp mur *	□□□□□	filifor *	□□□□□	prat	□□□□□	cy grx cym*	□□□□□
Polyga a'lla*	□□□□□	Poten angl *	□□□□□	Pyrus com	□□□□□	spica *	□□□□□	ssp arund	□□□□□	guest *	□□□□□	purp *	□□□□□	cy grx vai*	□□□□□
chamae *	□□□□□	anserina	□□□□□	pyra	□□□□□	sangu	□□□□□	ssp pube	□□□□□	x ludwigii *	□□□□□	pusill	□□□□□	densifl	□□□□□
comosa *	□□□□□	argentea	□□□□□	Quer petr	□□□□□	uva-crispa	□□□□□	pallens *	□□□□□	tetrahit	□□□□□	pyren	□□□□□	diaphan	□□□□□
serpyll	□□□□□	collina *	□□□□□	robur	□□□□□	Robi pseud	□□□□□	rupico *	□□□□□	ovina	□□□□□	robert	□□□□□	fallax	□□□□□
vulgar	□□□□□	erecta	□□□□□	x rosac	□□□□□	Rori amph *	□□□□□	pallens *	□□□□□	pallifl	□□□□□	sang *	□□□□□	flagellare	□□□□□
ssp oxypt *	□□□□□	fruticosa	□□□□□	rubra	□□□□□	anceps *	□□□□□	rupico *	□□□□□	Galins cili	□□□□□	svyla	□□□□□	flagelli *	□□□□□
ssp vulg	□□□□□	intermed *	□□□□□	Radi lino *	□□□□□	austria *	□□□□□	prat	□□□□□	parvifl	□□□□□	Geum x int *	□□□□□	floribun *	□□□□□
Polygo mult	□□□□□	norveg *	□□□□□	Ranun acri	□□□□□	x erythro *	□□□□□	nigresc	□□□□□	Galium alb	□□□□□	rivale	□□□□□	glauci	□□□□□
odoratum *	□□□□□	palust	□□□□□	ssp acri	□□□□□	palust	□□□□□	rubra	□□□□□	ssp album	□□□□□	urba	□□□□□	glomerat	□□□□□
verticill	□□□□□	recta *	□□□□□	ssp fries *	□□□□□	sylvest	□□□□□	ssp junc *	□□□□□	aparine	□□□□□	Glebio seg *	□□□□□	guthnick	□□□□□
x interm *	□□□□□	reptans	□□□□□	Rosa agre *	□□□□□	arve *	□□□□□	ssp rubra	□□□□□	boreale *	□□□□□	Gleh hede	□□□□□	iseranum *	□□□□□
Poly'num ar	□□□□□	sterilis *	□□□□□	arvens *	□□□□□	caes *	□□□□□	trichophy	□□□□□	glauc *	□□□□□	Glyc decl	□□□□□	kalksbur	□□□□□
ssp arenas	□□□□□	supina *	□□□□□	bulbos	□□□□□	cani	□□□□□	Festulol br *	□□□□□	mollug *	□□□□□	fluitans	□□□□□	lachenal	□□□□□
ssp calca	□□□□□	tabern	□□□□□	circin *	□□□□□	cani x jund	□□□□□	Ioliac *	□□□□□	odorat	□□□□□	maxima	□□□□□	lactucell	□□□□□
ssp micro *	□□□□□	Pren purp	□□□□□					Filago arv	□□□□□	palustre	□□□□□	notata	□□□□□	laeviga	□□□□□
aviculare	□□□□□	Prim elat	□□□□□							ssp caesp	□□□□□	x pedic *	□□□□□	ssp goth	□□□□□

laurinum *	□□□□□	noli-t	□□□□□	mont	□□□□□	Ligust vulg	□□□□□
leptphyt	□□□□□	parv	□□□□□	maculat	□□□□□	Lili mart *	□□□□□
macranth	□□□□□	Inula cony	□□□□□	purpur	□□□□□	bulbif *	□□□□□
maculat	□□□□□	helen *	□□□□□	Laps comm	□□□□□	Limo aqua *	□□□□□
murorum	□□□□□	salici	□□□□□	Larix deci	□□□□□	Linaria purp*	□□□□□
pilosella	□□□□□	Iris germ *	□□□□□	x eurolep	□□□□□	repens *	□□□□□
pilo'oides	□□□□□	pseudac	□□□□□	kaempf	□□□□□	vulg	□□□□□
pilo grx pil	□□□□□	sambuc *	□□□□□	Laserpi lati *	□□□□□	Linum cath	□□□□□
pseudeff *	□□□□□	sibirica *	□□□□□	Lathrae squ*	□□□□□	austri *	□□□□□
onosmoi *	□□□□□	varieg *	□□□□□	Lathyr latif	□□□□□	perenne *	□□□□□
sabaud	□□□□□	Isolep seta *	□□□□□	linifol	□□□□□	usita	□□□□□
saxifr *	□□□□□	Jasion mont	□□□□□	niger *	□□□□□	Listera cord*	□□□□□
ssp dufft *	□□□□□	Jovib glob *	□□□□□	nissol *	□□□□□	ovata	□□□□□
schmidtii *	□□□□□	odoratus	□□□□□	Lithosp arv *	□□□□□	offi *	□□□□□
schultes *	□□□□□	prat	□□□□□	sylves	□□□□□	Littor unif *	□□□□□
umbell	□□□□□	regia	□□□□□	ssp angu	□□□□□	Lobel erin	□□□□□
visiani *	□□□□□	Juncus acut	□□□□□	ssp platy	□□□□□	Lobul mari	□□□□□
vulgatum *	□□□□□	alp ssp fus*	□□□□□	ssp sylv	□□□□□	Lolium x hy	□□□□□
zizianum *	□□□□□	articul	□□□□□	tuber *	□□□□□	mult	□□□□□
Hipp's com*	□□□□□	bufon	□□□□□	vernus *	□□□□□	pere	□□□□□
Hippo rham	□□□□□	bulbos	□□□□□	Lavand ang	□□□□□	Loni caer *	□□□□□
Hippur vulg*	□□□□□	compr	□□□□□	Lavat thur *	□□□□□	capri *	□□□□□
Holcus lana	□□□□□	conglom	□□□□□	trimes	□□□□□	nigra	□□□□□
mollis	□□□□□	x diffus *	□□□□□	Leer oryz *	□□□□□	pericly *	□□□□□
Holo umbe *	□□□□□	effusus	□□□□□	Legou spec *	□□□□□	tatar *	□□□□□
Hord'us eur*	□□□□□	ensifol *	□□□□□	Lemna gib *	□□□□□	xylost	□□□□□
Horde dist	□□□□□	filiformis	□□□□□	minor	□□□□□	Lotus corn	□□□□□
jubatum *	□□□□□	inflexus	□□□□□	minutu *	□□□□□	ssp corn	□□□□□
murinum *	□□□□□	minutul *	□□□□□	trisulca *	□□□□□	ssp hirs	□□□□□
vulgare	□□□□□	x praten *	□□□□□	turionif *	□□□□□	ssp sativ	□□□□□
Hotton palu*	□□□□□	ranar *	□□□□□	Leon autum	□□□□□	pedun	□□□□□
Humul lupu	□□□□□	x ruhmeri *	□□□□□	ssp autum	□□□□□	Lunar annu	□□□□□
Huper sela *	□□□□□	squarr	□□□□□	ssp prat	□□□□□	redivi *	□□□□□
Hyac'oi his	□□□□□	x surrejan *	□□□□□	hispidus	□□□□□	Lupin poly	□□□□□
non-script *	□□□□□	tenuis	□□□□□	saxa *	□□□□□	Luro nata *	□□□□□
orientalis *	□□□□□	Junip comm	□□□□□	Leonur car *	□□□□□	Luzu camp	□□□□□
Hy'char mor*	□□□□□	Kerria japo	□□□□□	ssp card *	□□□□□	mult	□□□□□
Hydr'le vulg*	□□□□□	Kickx elat *	□□□□□	ssp interm*	□□□□□	palli *	□□□□□
Hyosc niger*	□□□□□	spuria *	□□□□□	ssp vill *	□□□□□	sudet *	□□□□□
Hyper hirs	□□□□□	Knaut arven	□□□□□	Lepid camp	□□□□□	luzuloi	□□□□□
humif	□□□□□	dipsaci	□□□□□	densif *	□□□□□	ssp luzul	□□□□□
x deset	□□□□□	Koel macr *	□□□□□	grami *	□□□□□	ssp rubell*	□□□□□
macu	□□□□□	pyram	□□□□□	heteroph *	□□□□□	pilosa	□□□□□
ssp macu	□□□□□	Latifolium *	□□□□□	latifolium *	□□□□□	sylva *	□□□□□
ssp obtus	□□□□□	Labur anag	□□□□□	neglec *	□□□□□	Lycium bar *	□□□□□
majus *	□□□□□	x wateri	□□□□□	perfol *	□□□□□	chenin *	□□□□□
mont	□□□□□	Lactuc sati	□□□□□	ruderale	□□□□□	Lyco escul	□□□□□
perfor	□□□□□	serriola	□□□□□	sativum	□□□□□	Lyc'lla inu *	□□□□□
tetrap	□□□□□	Lami albu	□□□□□	virgin *	□□□□□	Lycop anno*	□□□□□
Hypo glab *	□□□□□	amplex	□□□□□	Leucan ircu	□□□□□	clavat *	□□□□□
radica	□□□□□	argentat	□□□□□	maxi	□□□□□	Lycopus eur	□□□□□
Iberis umbe	□□□□□	endtm *	□□□□□	vulg *	□□□□□	Lysim nemo	□□□□□
Ilex aqui	□□□□□	galeob	□□□□□	Leucoj ver *	□□□□□	numm	□□□□□
Impa gland	□□□□□	x holsat *	□□□□□	Levist offi	□□□□□	punct	□□□□□

thyrsi *	□□□□□	Mimul gutt *	□□□□□	Nuph lutea	□□□□□	quinque *	□□□□□
vulg	□□□□□	mosch *	□□□□□	Nymp alba	□□□□□	tricusp	□□□□□
Lythr hyss*	□□□□□	Minuar hybr*	□□□□□	x borealis *	□□□□□	Past sati	□□□□□
salicaria	□□□□□	Misop oron *	□□□□□	candi *	□□□□□	ssp sati	□□□□□
Mahon aqui	□□□□□	Moehr trin	□□□□□	Molin arun *	□□□□□	ssp sylv	□□□□□
Maian bifol	□□□□□	caeru	□□□□□	Molin gutt *	□□□□□	ssp urens *	□□□□□
Malus dom	□□□□□	Mone unifl *	□□□□□	Odont vern *	□□□□□	Pedi palust *	□□□□□
syly	□□□□□	Mono h'phe*	□□□□□	vulg	□□□□□	sylvatica	□□□□□
Malva alcea	□□□□□	hypopitys *	□□□□□	Oena aqua	□□□□□	Peplis port *	□□□□□
mosch	□□□□□	Mont font	□□□□□	fistul *	□□□□□	Persi amph	□□□□□
neegl	□□□□□	Musc arme *	□□□□□	Oeno bien	□□□□□	x braun	□□□□□
sylvestr	□□□□□	recut	□□□□□	x braun *	□□□□□	dubia	□□□□□
ssp mauri *	□□□□□	Matt strut *	□□□□□	x fallax *	□□□□□	x hybr	□□□□□
ssp sylv	□□□□□	Medic lupu	□□□□□	glazio *	□□□□□	hydropip	□□□□□
Matric disc	□□□□□	minima *	□□□□□	oakes *	□□□□□	lapathifo	□□□□□
recut	□□□□□	Mycel mura	□□□□□	parvi *	□□□□□	parvi *	□□□□□
Matt strut *	□□□□□	Myos alpes *	□□□□□	Omph vern *	□□□□□	ssp britt *	□□□□□
Medic lupu	□□□□□	arvensis	□□□□□	Onobr vici	□□□□□	ssp lapa	□□□□□
minima *	□□□□□	ssp arven	□□□□□	Onon repe	□□□□□	ssp pall *	□□□□□
Myel mura	□□□□□	ssp umbra*	□□□□□	Onop acan	□□□□□	maculosa	□□□□□
discolor *	□□□□□	scorpioi	□□□□□	Ophio vulg *	□□□□□	minor	□□□□□
pratense	□□□□□	stricta	□□□□□	Ophr inse *	□□□□□	Onop acan	□□□□□
ssp comm	□□□□□	sylv	□□□□□	Oreopt limb*	□□□□□	x ps'lapa *	□□□□□
ssp prat	□□□□□	Myosur min*	□□□□□	Orig vulg	□□□□□	x willmsi *	□□□□□
sylvat	□□□□□	Myrio alte *	□□□□□	Ornith bouc*	□□□□□	Peta albu	□□□□□
Melica x as*	□□□□□	spic	□□□□□	nutans *	□□□□□	hybr	□□□□□
ciliata *	□□□□□	vertic *	□□□□□	umbell *	□□□□□	Petro proli *	□□□□□
nutans	□□□□□	offi	□□□□□	Myrrh odor *	□□□□□	Petun x atk	□□□□□
unifl	□□□□□	Meliss off	□□□□□	Oreil secu	□□□□□	Peuce ostr *	□□□□□
Melillo alb	□□□□□	Menth aqua	□□□□□	Orthil secu	□□□□□	bertolonii	□□□□□
altiss *	□□□□□	arvensis	□□□□□	Oxal acet	□□□□□	prat	□□□□□
offi	□□□□□	x graci	□□□□□	Phlox pani	□□□□□	Phragm aus	□□□□□
Myrrh odor *	□□□□□	longifol	□□□□□	Physoc opu	□□□□□	Physal alk *	□□□□□
Najas mari *	□□□□□	pulegium *	□□□□□	Phyteu nigr	□□□□□	franch *	□□□□□
minor *	□□□□□	x rotund	□□□□□	Papa arge	□□□□□	peruvi *	□□□□□
Narci x inc	□□□□□	x smithia	□□□□□	dubium	□□□□□	Physoc opu	□□□□□
poet	□□□□□	spicata *	□□□□□	ssp coeru *	□□□□□	Phyteu nigr	□□□□□
ps'narc	□□□□□	offi	□□□□□	ssp conf *	□□□□□	Papa arge	□□□□□
Nard stric	□□□□□	x sterile *	□□□□□	ssp spic	□□□□□	dubium	□□□□□
Nastur micr*	□□□□□	Neott nidu *	□□□□□	Phyt'cca am	□□□□□	ssp dubi	□□□□□
spicata *	□□□□□	Nepe cata *	□□□□□	escul	□□□□□	ssp lecoq *	□□□□□
offi	□□□□□	x faass	□□□□□	x hung *	□□□□□	x hung *	□□□□□
x sterile *	□□□□□	Nesli pani *	□□□□□	Picea abies	□□□□□	glauc	□□□□□
Neott nidu *	□□□□□	Meny trif *	□□□□□	hybr	□□□□□	pung	□□□□□
Nepe cata *	□□□□□	Merc annu *	□□□□□	Nican phys *	□□□□□	somnif	□□□□□
x faass	□□□□□	Nicoti rust	□□□□□	Parthe inse	□□□□□	Picris ech	□□□□□
Nesli pani *	□□□□□	perenn	□□□□□	Paris quad	□□□□□	hierac *	□□□□□
Meny trif *	□□□□□	Mesp germ *	□□□□□	Parnas pal *	□□□□□	Pilu glob *	□□□□□
Merc annu *	□□□□□	Meum atha *	□□□□□	Nonea versi*	□□□□□	Pimp x inter*	□□□□□
Nicoti rust	□□□□□	perenn	□□□□□	Nonea versi*	□□□□□		
perenn	□□□□□	Mesp germ *	□□□□□				
Mesp germ *	□□□□□	Meum atha *	□□□□□				
Nonea versi*	□□□□□	perenn	□□□□□				
Nonea versi*	□□□□□	Mesp germ *	□□□□□				
Nonea versi*	□□□□□	Nonea versi*	□□□□□				