

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 - " -

Status

I = einheimisch, indigen

E = dauerhaft eingebürgerter Neophyt

e = noch nicht dauerhaft eingebürgerter Neophyt

u = unbeständige Sippe

k = kultiviert oder angesalbt

Liste vor Schmutz, Regen und Nässe schützen !

Flora Nordostbayerns

TK 25 - Nummer

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

Quadrant

<input type="text"/>

Name des Kartenblattes

<input type="text"/>

Bearbeiter / Bearbeiterin

<input type="text"/>

Bearbeitungsjahre

<input type="text"/>

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

erectum	□□□□	parthen	□□□□	mont *	□□□□	x incanum*	□□□□	ssp pubes	□□□□	hamu	□□□□	ericet *	□□□□	ps'phry	□□□□
ssp erec	□□□□	vulg	□□□□	ochro *	□□□□	lychnitis	□□□□	Bidens cern	□□□□	palust *	□□□□	flacca	□□□□	scabiosa	□□□□
ssp micro	□□□□	Tarax Celti	□□□□	prat	□□□□	nigrum	□□□□	connata *	□□□□	platyc *	□□□□	flava	□□□□	solsti *	□□□□
ssp negle	□□□□	Tarax Erytr	□□□□	repens	□□□□	phlomo *	□□□□	frondosa	□□□□	stagn *	□□□□	guestsph *	□□□□	stoebe *	□□□□
ssp oocar	□□□□	Tarax Hamat	□□□□	resup	□□□□	phoeni *	□□□□	x polakii *	□□□□	Callu vulg	□□□□	hartmann *	□□□□	Centau ery *	□□□□
natans *	□□□□	Tarax Palus	□□□□	spadic *	□□□□	pulveru *	□□□□	radiata	□□□□	Calthu palu	□□□□	hirta	□□□□	pulch *	□□□□
Spergu arv	□□□□	Tarax Ruder	□□□□	striat *	□□□□	x semialb *	□□□□	tripartita	□□□□	Calyst x luc *	□□□□	hostiana *	□□□□	Cent mini *	□□□□
moriso *	□□□□	Taxus bacc	□□□□	Trigloch pal*	□□□□	specios *	□□□□	Bistor affin	□□□□	pulchra *	□□□□	x involuta *	□□□□	Ceph dama*	□□□□
pentandr *	□□□□	x media	□□□□	Tripl perfor	□□□□	thapsus	□□□□	off	□□□□	sepium	□□□□	lasioc *	□□□□	rubra *	□□□□
Sper'ia rubr	□□□□	Teesd nudl *	□□□□	Triset flav	□□□□	Verben off *	□□□□	Blech spic	□□□□	Cameli micr*	□□□□	lepidoc *	□□□□	Cerast arve	□□□□
salina	□□□□	Telek speci *	□□□□	Tritic aest	□□□□	Veron agres	□□□□	Blys comp *	□□□□	sativa	□□□□	limosa *	□□□□	brachypet	□□□□
x salont	□□□□	Tephro cris *	□□□□	durum	□□□□	anag-aqu *	□□□□	Bolbo mari *	□□□□	Camp glom *	□□□□	montana	□□□□	ssp brach	□□□□
Spiraea alba	□□□□	Teucr botr *	□□□□	monoc	□□□□	catenat *	□□□□	mar x yag *	□□□□	patula	□□□□	muricata	□□□□	ssp tauric *	□□□□
billardii	□□□□	scorodon *	□□□□	Troll euro *	□□□□	arvensis	□□□□	yagara *	□□□□	persic	□□□□	nigra	□□□□	holost	□□□□
chamae	□□□□	Thal aqui *	□□□□	Tropae maj	□□□□	becca-b	□□□□	Borag off	□□□□	rapu'oid	□□□□	x ohmuell *	□□□□	glomera	□□□□
douglasii *	□□□□	flavum *	□□□□	Tsuga cana	□□□□	chamaedr	□□□□	Botry luna *	□□□□	rapuculus *	□□□□	ornitho *	□□□□	glutinos	□□□□
japonica	□□□□	Thelypt pal *	□□□□	Tulipa gesn*	□□□□	dillenii *	□□□□	Brach pinn	□□□□	rotundi	□□□□	otrubaee *	□□□□	x maurer *	□□□□
thunberg	□□□□	Thesiu alp *	□□□□	sylv *	□□□□	filiformis	□□□□	rupestre *	□□□□	trachel	□□□□	ovalis	□□□□	pumilum	□□□□
x vanhou	□□□□	linophyll *	□□□□	Tussil farf	□□□□	hederifol	□□□□	sylv	□□□□	Cannab sati*	□□□□	pairae *	□□□□	semidec	□□□□
Spirod poly	□□□□	pyrenaic *	□□□□	Typha angu	□□□□	ssp heder	□□□□	Brassi napu	□□□□	Caps bursa	□□□□	pallesc	□□□□	toment	□□□□
Stach x ann*	□□□□	Thlasp arv	□□□□	x glauca *	□□□□	ssp sublo	□□□□	nigra *	□□□□	Cardam am	□□□□	panicea	□□□□	Cerato dem*	□□□□
ambig *	□□□□	caerul *	□□□□	latifol	□□□□	montana *	□□□□	oleracea	□□□□	bulbifera *	□□□□	panicu	□□□□	ssp deme *	□□□□
arvens *	□□□□	perfol	□□□□	offi	□□□□	opaca *	□□□□	rapa	□□□□	ennea *	□□□□	paucifi *	□□□□	ssp platy *	□□□□
byzantina	□□□□	Thuj occid	□□□□	Ulmus glab	□□□□	peregr *	□□□□	Briza media	□□□□	flexuo	□□□□	pendula *	□□□□	submer *	□□□□
german *	□□□□	orientalis	□□□□	x holl	□□□□	persic	□□□□	Bromus arv*	□□□□	hirsuta	□□□□	x peraffin *	□□□□	Chaeno japo	□□□□
palust	□□□□	Thymus pul	□□□□	laevis *	□□□□	polita	□□□□	beneken	□□□□	impat	□□□□	pilulif	□□□□	Chaen minu	□□□□
recta *	□□□□	froehlich *	□□□□	minor *	□□□□	praecox *	□□□□	commut *	□□□□	dentata *	□□□□	praecox *	□□□□	Chaero aure	□□□□
sylvatica	□□□□	praecox *	□□□□	Urtica dioica	□□□□	scutell *	□□□□	erectus	□□□□	pratens	□□□□	pseu'cyp *	□□□□	bulb	□□□□
Staph pinn *	□□□□	serpyll *	□□□□	ssp dioica	□□□□	serpyll *	□□□□	hordeace	□□□□	Card'ops ar	□□□□	pulicaris *	□□□□	hirsutum	□□□□
Stellar alsin	□□□□	Tillia cord	□□□□	ssp galeo*	□□□□	teucr *	□□□□	ssp divar *	□□□□	halleri *	□□□□	remota	□□□□	temu	□□□□
aquatica	□□□□	platyphyll	□□□□	urens *	□□□□	triphyll *	□□□□	ssp hord	□□□□	Cardar drab	□□□□	riparia *	□□□□	Cha'syc hu *	□□□□
graminea	□□□□	toment	□□□□	Utricu inter *	□□□□	verna *	□□□□	ssp ps'tho*	□□□□	Cardu acan*	□□□□	rostrata	□□□□	maculata *	□□□□
holostea	□□□□	x vulg	□□□□	ochro *	□□□□	Vibu lant	□□□□	inermis	□□□□	crispus	□□□□	spicata	□□□□	Cheli maju	□□□□
longifol *	□□□□	Torilis jap	□□□□	stygia *	□□□□	opul	□□□□	racemos *	□□□□	nutus	□□□□	sylvat	□□□□	Chenop alb	□□□□
media	□□□□	Tragop dubi*	□□□□	bremii *	□□□□	Vicia cassu*	□□□□	ramosus	□□□□	Carex acuta	□□□□	toment *	□□□□	ssp pedun*	□□□□
neglec *	□□□□	porrifol *	□□□□	minor *	□□□□	cracca	□□□□	secali *	□□□□	acutiform	□□□□	x turfosa *	□□□□	bonus-h	□□□□
pallida *	□□□□	prat	□□□□	austral *	□□□□	dasyc *	□□□□	sterilis	□□□□	appro *	□□□□	umbrosa *	□□□□	ficifolium	□□□□
nemorum	□□□□	ssp minor	□□□□	vulg *	□□□□	dumet *	□□□□	tectorum	□□□□	bohem *	□□□□	vesic	□□□□	foliosum *	□□□□
ssp mont	□□□□	ssp orient *	□□□□	Vacca hisp	□□□□	faba	□□□□	Brunn macr	□□□□	brizoides	□□□□	viridula *	□□□□	glaucum	□□□□
ssp nem	□□□□	ssp prat	□□□□	Vaccin myrt	□□□□	grandi *	□□□□	Bryo alba *	□□□□	buekii *	□□□□	x vratix *	□□□□	hybridum	□□□□
Strat aloi *	□□□□	Trapa nat *	□□□□	oxyc *	□□□□	hirsuta	□□□□	dioica *	□□□□	canesc	□□□□	vulpina *	□□□□	muralis *	□□□□
Succ prat	□□□□	Trichom sp*	□□□□	ulig *	□□□□	lathyroi *	□□□□	Budd davi	□□□□	caryoph	□□□□	vulp'oid *	□□□□	polysp	□□□□
Sympho alb	□□□□	Trient euro	□□□□	vitis	□□□□	lutea *	□□□□	Bunias orie	□□□□	cespitosa *	□□□□	Carlin acau*	□□□□	prateric *	□□□□
x chenau	□□□□	Trifo alex	□□□□	Valeri dioi	□□□□	pisiform *	□□□□	Bupht sali	□□□□	davall *	□□□□	vulg	□□□□	rubrum	□□□□
orbic	□□□□	alpestre *	□□□□	offi	□□□□	angust	□□□□	Bupleu falc *	□□□□	demissa	□□□□	Carpin betu	□□□□	strict *	□□□□
Symphy as	□□□□	arvense	□□□□	pratensis	□□□□	ssp angu	□□□□	Buto umbe *	□□□□	diandra *	□□□□	Carum carv	□□□□	Chiono forb	□□□□
x uplan	□□□□	aureum	□□□□	procurr	□□□□	ssp seget *	□□□□	Calam arun	□□□□	digita	□□□□	Castan sati	□□□□	lucillae	□□□□
bulb	□□□□	camp	□□□□	samb	□□□□	ssp seget *	□□□□	canesc *	□□□□	dioica *	□□□□	Catab aqua*	□□□□	Chrys alte	□□□□
officinale	□□□□	dubium	□□□□	tenuifo	□□□□	sativa	□□□□	epigeios	□□□□	distans *	□□□□	Cauc plat *	□□□□	oppo	□□□□
ssp bohem	□□□□	fragifer *	□□□□	Vale'lla cari*	□□□□	sepium	□□□□	villosa	□□□□	disticha	□□□□	Cent cyan	□□□□	Cicerb alp *	□□□□
ssp offi	□□□□	hybrid	□□□□	dent	□□□□	sylvat	□□□□	Calend off	□□□□	divulsa *	□□□□	jacea	□□□□	Cichor calv	□□□□
tuberosum*	□□□□	ssp eleg	□□□□	locus	□□□□	tenuifol *	□□□□	Calla palus *	□□□□	echinata	□□□□	pannon *	□□□□	intybus	□□□□
Syring vulg	□□□□	ssp hybr	□□□□	rimosa *	□□□□	tetrasp	□□□□	Callit pal agg	□□□□	elata	□□□□	montana	□□□□	Cicu virosa *	□□□□
Tanacet cor*	□□□□	incarn	□□□□	Verbas den*	□□□□	villosa *	□□□□	copho *	□□□□	elongata	□□□□	nigra *	□□□□	Circae alpi *	□□□□
		medium	□□□□			Vinca mino	□□□□			x elytro *	□□□□	nigresc *	□□□□	x interm *	□□□□

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

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	□□□□	parisien *	□□□□	Good repe *	□□□□
saxi	□□□□	x manto *	□□□□	Prunell laci *	□□□□	luitans *	□□□□	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 *	□□□□		
Plantag cor *	□□□□	nigra *	□□□□	fruticosa *	□□□□	platanif *	□□□□	heliosc	□□□□	vesca	□□□□	sudeticum *	□□□□	Hedera hel	□□□□
lanceo	□□□□	tremula	□□□□	laurocer	□□□□	polyanth *	□□□□	lathyr	□□□□	viridis	□□□□	sylvat	□□□□	Helium num	□□□□
major	□□□□	trichocar	□□□□	mahal *	□□□□	repens	□□□□	myrsin *	□□□□	Frang alnus	□□□□	uligi	□□□□	ssp numm *	□□□□
ssp interm	□□□□	Portu olera *	□□□□	padus	□□□□	sardous *	□□□□	peplus	□□□□	Fraxl excel	□□□□	valdep *	□□□□	ssp obsc	□□□□
ssp major	□□□□	ssp olera *	□□□□	persica	□□□□	sceler	□□□□	platyph *	□□□□	Friti mele *	□□□□	verum	□□□□	Helix abnu	□□□□
ssp wint *	□□□□	ssp sativa *	□□□□	serot	□□□□	serpens *	□□□□	x ps'esul *	□□□□	Fumar offic	□□□□	ssp verum	□□□□	x laetifl *	□□□□
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 *	□□□□	vaill	□□□□	tinct	□□□□	pubesc	□□□□
chlorantha *	□□□□	color *	□□□□	lutea *	□□□□	Rese lutea	□□□□	memoro	□□□□	Gagea lute	□□□□	Genia cruc *	□□□□	Hellebo foeti *	□□□□
x hybr *	□□□□	compr *	□□□□	Ps'gna lute *	□□□□	luteola *	□□□□	off ssp rost	□□□□	mini *	□□□□	verna *	□□□□	Heme fulv *	□□□□
Platan x his	□□□□	crispus *	□□□□	Ps'lysi long *	□□□□	Rhamn cath	□□□□	stricta	□□□□	pomer *	□□□□	Gent'la cam *	□□□□	Hepat nobi *	□□□□
Poa annua	□□□□	x fluitans *	□□□□	spicatum *	□□□□	Rheum x hy	□□□□			prat	□□□□	ssp balt *	□□□□	Heracl mant	□□□□
supina	□□□□	friesii *	□□□□	Ps'tsuga me	□□□□	Rhinan alec *	□□□□	Fagoc esc	□□□□	spath *	□□□□	ssp camp *	□□□□	sphond	□□□□
bulbosa *	□□□□	gramin *	□□□□	Psylli aren *	□□□□	ssp alec *	□□□□	Faguc sylv	□□□□	villosa *	□□□□	aspera stu *	□□□□	Hern glabra	□□□□
chaixii	□□□□	lucens *	□□□□	Pteri aqui	□□□□	ssp bucc *	□□□□	Falc vulg *	□□□□	Galan elwe *	□□□□	ciliata *	□□□□	hirsuta *	□□□□
compr	□□□□	natans	□□□□	Pucc dist	□□□□	angust *	□□□□	Fallo bald	□□□□	nivalis	□□□□	germani *	□□□□	Hesp matr	□□□□
x figertii	□□□□	nodos *	□□□□	Pulic vulg *	□□□□	ssp angu *	□□□□	x bohem *	□□□□	Galega off *	□□□□	ssp germ *	□□□□	Hieraci arid	□□□□
x nannfel	□□□□	obtusifol *	□□□□	Pulm obsc	□□□□	ssp grand *	□□□□	convol	□□□□	Galeop ang	□□□□	ssp saxo *	□□□□	arvicola	□□□□
nemora	□□□□	pectin *	□□□□	offi	□□□□	glacial *	□□□□	dumet	□□□□	ladan *	□□□□	Geran bohe *	□□□□	aurant	□□□□
palust	□□□□	perfoliat *	□□□□	minor	□□□□	minor	□□□□	japonica	□□□□	x polychr *	□□□□	columb	□□□□	bauhini	□□□□
angust	□□□□	polygonif *	□□□□	Rhus hirta	□□□□	Rhynch alb *	□□□□	sacha	□□□□	pubesc	□□□□	dissect	□□□□	bifidum	□□□□
humilis	□□□□	praelong *	□□□□	Rhyn alb *	□□□□	fusca *	□□□□	Pyrac altiss	□□□□	ssp murr *	□□□□	macror *	□□□□	brachia	□□□□
prat	□□□□	pusillus *	□□□□	media *	□□□□	Ribes alpi	□□□□	arundi	□□□□	ssp pube	□□□□	molle	□□□□	caespit	□□□□
remota *	□□□□	rutilus *	□□□□	minor *	□□□□	aureum	□□□□	ssp arund	□□□□	speciosa	□□□□	palust	□□□□	cymo *	□□□□
trivial	□□□□	trichoi *	□□□□	rotund *	□□□□	nigrum	□□□□	ssp uecht *	□□□□	bifida	□□□□	phaeum *	□□□□	ssp cymig *	□□□□
Polem caer *	□□□□	x zizii *	□□□□	Pyrus com	□□□□	rubrum	□□□□	gigan	□□□□	ssp bifida	□□□□	prat	□□□□	cy grx cym *	□□□□
Polyga a'lla *	□□□□	Poten angl	□□□□	pyra	□□□□	spica *	□□□□	heteroph *	□□□□	ssp pernh *	□□□□	purp *	□□□□	cy grx vai *	□□□□
chamae *	□□□□	anserina	□□□□	Quer petr	□□□□	sangui	□□□□	brevip	□□□□	x ludwigil *	□□□□	pusill	□□□□	densifl	□□□□
comosa *	□□□□	argentea	□□□□	robur	□□□□	uva-crispa	□□□□	fillfor *	□□□□	tetrahit	□□□□	pyren	□□□□	diaphan	□□□□
serpyll	□□□□	collina *	□□□□	x rosac	□□□□	Robi pseud	□□□□	guest *	□□□□	Galins cili	□□□□	robert	□□□□	fallax	□□□□
vulgar	□□□□	erecta	□□□□	rubra	□□□□	Rori amph *	□□□□	ovina	□□□□	parvifl	□□□□	sang *	□□□□	flagellare	□□□□
ssp oxypt *	□□□□	fruticosa	□□□□	Radi lino *	□□□□	anceps *	□□□□	pallens *	□□□□	Galium alb	□□□□	sylva	□□□□	flagelli *	□□□□
ssp vulg	□□□□	intermed *	□□□□	Ranun acri	□□□□	austria *	□□□□	rupico *	□□□□	ssp album	□□□□	Geum x int *	□□□□	floribun *	□□□□
Polygo mult	□□□□	norveg *	□□□□	ssp acri	□□□□	x erythro *	□□□□	prat	□□□□	ssp pycno *	□□□□	rivale	□□□□	glauci	□□□□
odoratum *	□□□□	palust	□□□□	ssp fries *	□□□□	palust	□□□□	nigresc	□□□□	aparine	□□□□	urba	□□□□	glomerat	□□□□
verticill	□□□□	recta *	□□□□	aquatilis	□□□□	sylvest	□□□□	rubra	□□□□	boreale *	□□□□	Glebio seg *	□□□□	guthnick	□□□□
x interm *	□□□□	reptans	□□□□	arvens *	□□□□	Rosa agre *	□□□□	ssp junc *	□□□□	glauc *	□□□□	Glech hede	□□□□	iseranum *	□□□□
Poly'num ar	□□□□	sterilis *	□□□□	bulbos	□□□□	arve *	□□□□	ssp rubra	□□□□	mollug *	□□□□	Glyc decl	□□□□	kalksbur	□□□□
ssp arenas	□□□□	tabern	□□□□	circin *	□□□□	caes *	□□□□	trichophy	□□□□	odorat	□□□□	fluitans	□□□□	lachenal	□□□□
ssp calca	□□□□	Pren purp	□□□□			cani	□□□□	Festulol br *	□□□□	palustre	□□□□	notata	□□□□	lactucell	□□□□
ssp micro *	□□□□	Prim elat	□□□□			cani x jund	□□□□	loliac *	□□□□	ssp caesp	□□□□	notata	□□□□	laeviga	□□□□
aviculare	□□□□							Filago arv	□□□□			x pedic *	□□□□	ssp goth	□□□□

