

1111 22222222222222 33 444444 555:: species #code : species desc : major type : species Alpha :
species group

| | | | | |
|----|-----------------|---|--------|----|
| 1 | Sequoi Semperv | C | SEQSEM | 1 |
| 2 | Pseudo Menzies | C | PSEMEN | 2 |
| 3 | Tsuga Heteroph | C | TSUHET | 3 |
| 4 | Picea Sitchens | C | PICSIT | 4 |
| 5 | Abies Grandis | C | ABIGRA | 5 |
| 6 | Thuja Plicata | C | THUPLI | 6 |
| 7 | Caloce Decurre | C | CALDEC | 7 |
| 8 | Chamae Lawsoni | C | CHALAW | 8 |
| 9 | Cupres Macroca | C | CUPMAC | 9 |
| 10 | Junipe Communi | C | JUNCOM | 10 |
| 11 | Pinus Attenua | C | PINATT | 11 |
| 12 | Pinus Contorta | C | PINCON | 12 |
| 13 | Pinus Monticola | C | PINMON | 13 |
| 14 | Pinus Jeffreyii | C | PINJEF | 14 |
| 15 | Pinus RadXAtt | C | PINRKA | 15 |
| 16 | SeqSem Dead | C | SEQSEd | 16 |
| 17 | PseMen Dead | C | PSEMED | 17 |
| 18 | TsuHet Dead | C | TSUHED | 18 |
| 19 | PicSit Dead | C | PICSId | 19 |
| 20 | AbiGra Dead | C | ABIGRd | 20 |
| 21 | ChaLaw Dead | C | CHALAd | 21 |
| 22 | PinAtt Dead | C | PINATd | 22 |
| 23 | PinMon Dead | C | PINMod | 23 |
| 24 | PinRxA Dead | C | PINRXd | 24 |
| 25 | Taxus Brevifol | C | TAXBRE | 25 |
| 26 | Other Conifer | C | OTHCON | 26 |
| 27 | Alnus Rubra | H | ALNRUB | 27 |
| 28 | Lithoc Densifl | H | LITDEN | 28 |
| 29 | Acer Circina | H | ACECIR | 29 |
| 30 | Acer Macrophyl | H | ACEMAC | 30 |
| 31 | Quercus Garrya | H | QUEGAR | 31 |
| 32 | Quercus Kellog | H | QUEKEL | 32 |
| 33 | Quercus Chryso | H | QUECHR | 33 |
| 34 | Umbell Califor | H | UMBCAL | 34 |
| 35 | Arbutus Menzie | H | ARBMEN | 35 |
| 36 | Chryso Chrysol | H | CHRCHR | 36 |
| 37 | Populus Balsam | H | POPBAL | 37 |
| 38 | Alnus Rubra | H | ALNRUD | 38 |
| 39 | Lithoc Densifl | H | LITDEd | 39 |
| 40 | QueGar dead | H | QUEGAd | 40 |
| 41 | QueKel dead | H | QUEKEd | 41 |
| 42 | UmbCal dead | H | UMBCAd | 42 |
| 43 | ArbMen dead | H | ARBMEd | 43 |
| 48 | Malus Sylvestr | H | MALSYL | 49 |
| 49 | Malus Species | H | MAL_SP | 49 |
| 50 | Other Hardwood | H | OTHHWD | 50 |
| 51 | Amelan Alnifol | S | AMEALN | 51 |
| 52 | Amelan Utahens | S | AMEUTA | 52 |
| 53 | Amelanchier Sp | S | AME_SP | 53 |
| 54 | Arctos Canesch | S | ARCCXH | 54 |
| 55 | Arctos Canesce | S | ARCCAN | 55 |
| 56 | Arctos Columbi | S | ARCCOL | 56 |
| 57 | Arctos Glandul | S | ARCGLA | 57 |
| 58 | Arctos Manzani | S | ARCMAN | 58 |
| 59 | Arctos Nevaden | S | ARCNEV | 59 |
| 60 | Arctos Patula | S | ARCPAT | 60 |
| 61 | Arctos Uva-Urs | S | ARCUVA | 61 |
| 62 | Arctos Viscida | S | ARCVIS | 62 |
| 63 | Arctos Species | S | ARC_SP | 63 |
| 64 | Baccha Pilular | S | BACPIL | 64 |
| 65 | Berber Aquifol | S | BERAQU | 65 |
| 66 | Berber Nervosa | S | BERNER | 66 |
| 67 | Camell Japonic | S | CAMJAP | 67 |
| 68 | Ceanot Pumilus | S | CEAPUM | 68 |
| 69 | Ceanot Thyrsif | S | CEATHY | 69 |
| 70 | Ceanot Velutin | S | CEAVEL | 70 |
| 71 | Ceanot Species | S | CEA_SP | 71 |
| 72 | Chryso Chrysop | S | CHRCHE | 72 |
| 73 | Cornus Glabrat | S | CORGLA | 73 |

| | | | |
|-----|----------------|----------|-----|
| 74 | Cornus Nuttall | S CORNUT | 74 |
| 75 | Cornus Sericea | S CORSER | 75 |
| 76 | Cornus Sessili | S CORSES | 76 |
| 77 | Corylu Cornuta | S CORCOR | 77 |
| 78 | Cotone Franche | S COTFRA | 78 |
| 79 | Cotone Microph | S COTMIC | 79 |
| 80 | Cotone Pannosa | S COTPAN | 80 |
| 81 | Cratae Monogyn | S CRAMON | 81 |
| 82 | Cytisu Multifl | S CYTMUL | 82 |
| 83 | Cytisu Scopari | S CYTSKO | 83 |
| 84 | Euonym Occiden | S EUOCCC | 84 |
| 85 | Forsyt X Inter | S FORINT | 85 |
| 86 | Garrya Buxifol | S GARBUX | 86 |
| 87 | Garrya Ellipti | S GARELL | 87 |
| 88 | Gaulth Shallon | S GAUSHA | 88 |
| 89 | Genist Monspes | S GENMON | 89 |
| 90 | Holodi Discolo | S HOLDIS | 90 |
| 91 | Ilex Aquifolim | S ILEAQU | 91 |
| 92 | Keckie Corymbo | S KECCOR | 92 |
| 93 | Ledum Glandul | S LEDGLA | 93 |
| 94 | Lithoc Dens Sh | S LITDEE | 94 |
| 95 | Lonice Hispidu | S LONHIS | 95 |
| 96 | Lonice Involuc | S LONINV | 96 |
| 97 | Lonicera Sp | S LON_SP | 97 |
| 98 | Lotus Scopari | S LOTSCO | 98 |
| 99 | Menzie Ferrugi | S MENFER | 99 |
| 100 | Mimulu Auranti | S MIMAUR | 100 |
| 101 | Myrica Califor | S MYRCAL | 101 |
| 102 | Oemler Cerasif | S OEMCER | 102 |
| 103 | Philad Lewisii | S PHILEW | 103 |
| 104 | Physoc Capitat | S PHYCAP | 104 |
| 105 | Prunus Emargin | S PRUEMA | 105 |
| 106 | Prunus Virgini | S PRUVIR | 106 |
| 107 | Pyraca Angusti | S PYRANG | 107 |
| 108 | Quercu Chry Sh | S QUECHY | 108 |
| 109 | Quercu Vaccini | S QUEVAC | 109 |
| 110 | Rhamnu Califor | S RHACAL | 110 |
| 111 | Rhamnu Purshia | S RHAPUR | 111 |
| 112 | Rhodod Macroph | S RHOMAC | 112 |
| 113 | Rhodod Occiden | S RHOCCC | 113 |
| 114 | Rhus Trilobata | S RHUTRI | 114 |
| 115 | Ribes Bracteos | S RIBBRA | 115 |
| 116 | Ribes Divarica | S RIBDIV | 116 |
| 117 | Ribes Laxiflor | S RIBLAX | 117 |
| 118 | Ribes Roezliii | S RIBROE | 118 |
| 119 | Ribes Sanguine | S RIBSAN | 119 |
| 120 | Ribes Sp | S RIB_SP | 120 |
| 121 | Rosa Sp | S ROS_SP | 121 |
| 122 | Rosa Califor | S ROSCAL | 122 |
| 123 | Rosa Gymnoca | S ROSGYM | 123 |
| 124 | Rosa Nutkana | S ROSNUT | 124 |
| 125 | Rosa Spitham | S ROSSPI | 125 |
| 126 | Rubus Discolo | S RUBDIS | 126 |
| 127 | Rubus Lacinia | S RUBLAC | 127 |
| 128 | Rubus Leucode | S RUBLEU | 128 |
| 129 | Rubus Parvifl | S RUBPAR | 129 |
| 130 | Rubus Spectab | S RUBSPE | 130 |
| 131 | Rubus Ulmifol | S RUBULM | 131 |
| 132 | Rubus Ursinus | S RUBURS | 132 |
| 133 | Salix Hookeria | S SALHOO | 133 |
| 134 | Salix Lasiolep | S SALLAS | 134 |
| 135 | Salix Lucida | S SALLUC | 135 |
| 136 | Salix Scouleri | S SALSCO | 136 |
| 137 | Salix Sp | S SAL_SP | 137 |
| 138 | Sambuc Racemos | S SAMRAC | 138 |
| 139 | Sambucus Sp | S SAM_SP | 139 |
| 140 | Sympho Albus | S SYMALB | 140 |
| 141 | Toxico Diversi | S TOXDIV | 141 |
| 142 | Umbell Califor | S UMBCAS | 142 |
| 143 | Vaccin Ovatum | S VACOVA | 143 |
| 144 | Vaccin Parvifo | S VACPAR | 144 |

| | | | | |
|-----|----------------|---|--------|-----|
| 145 | Misc Shrub | S | MISSHR | 145 |
| 146 | Achnat Lemmoni | G | ACHLEM | 146 |
| 147 | Agrost Capilla | G | AGRCAP | 147 |
| 148 | Agrost Exarata | G | AGREXA | 148 |
| 149 | Agrost Gigante | G | AGRGIG | 149 |
| 150 | Agrost Hallii | G | AGRHAL | 150 |
| 151 | Agrost Idahoen | G | AGRIDA | 151 |
| 152 | Agrost Stoloni | G | AGRSTO | 152 |
| 153 | Agrostis Sp | G | AGR_SP | 153 |
| 154 | Aira Caryoph | G | AIRCAR | 154 |
| 155 | Alopec Aeqalis | G | ALOAEQ | 155 |
| 156 | Alopec Genicul | G | ALOGEN | 156 |
| 157 | Alopeca Sp | G | ALO_SP | 157 |
| 158 | Ammoph Arenari | G | AMMARE | 158 |
| 159 | Anthox Aristat | G | ANTARI | 159 |
| 160 | Anthox Odoratu | G | ANTODO | 160 |
| 161 | Arrhen Elatius | G | ARRELA | 161 |
| 162 | Avena Barbata | G | AVEBAR | 162 |
| 163 | Avena Fatua | G | AVEFAT | 163 |
| 164 | Avena Sativa | G | AVESAT | 164 |
| 165 | Briza Maxima | G | BRIMAX | 165 |
| 166 | Briza Minor | G | BRIMIN | 166 |
| 167 | Bromus Carinat | G | BROCAR | 167 |
| 168 | Bromus Carinat | G | BROCAM | 168 |
| 169 | Bromus Cathart | G | BROCAT | 169 |
| 170 | Bromus Diandru | G | BRODIA | 170 |
| 171 | Bromus Hordeac | G | BROHOR | 171 |
| 172 | Bromus Inermis | G | BROINE | 172 |
| 173 | Bromus Stamine | G | BROSTA | 173 |
| 174 | Bromus Sterili | G | BROSTE | 174 |
| 175 | Bromus Tectoru | G | BROTEC | 175 |
| 176 | Bromus Vulgari | G | BROVUL | 176 |
| 177 | Bromus Sp | G | BROMSP | 177 |
| 178 | Calama Nutkaen | G | CALNUT | 178 |
| 179 | Cortad Jubata | G | CORJUB | 179 |
| 180 | Cortad Selloan | G | CORSEL | 180 |
| 181 | Crypsi Schoeno | G | CRYSCH | 181 |
| 182 | Cynosu Cristat | G | CYNCRI | 182 |
| 183 | Cynosu Echinat | G | CYNECH | 183 |
| 184 | Dactyl Glomera | G | DACGLO | 184 |
| 185 | Dantho Califor | G | DANCAL | 185 |
| 186 | Dantho Pilosa | G | DANPIL | 186 |
| 187 | Descha Caespit | G | DESCAE | 187 |
| 188 | Descha Caespit | G | DESCAH | 188 |
| 189 | Descha Danthon | G | DESDAN | 189 |
| 190 | Descha Elongat | G | DESELO | 190 |
| 191 | Distic Spicata | G | DISSPI | 191 |
| 192 | Elymus Glaucus | G | ELYGLV | 192 |
| 193 | Elymus Glaucus | G | ELYGLA | 193 |
| 194 | Elymus Multise | G | ELYMUL | 194 |
| 195 | Elymus Trachyc | G | ELYTRA | 195 |
| 196 | Elymus Sp | G | ELY_SP | 196 |
| 197 | Festuc Arundin | G | FESARU | 197 |
| 198 | Festuc Califor | G | FESCAL | 198 |
| 199 | Festuc Elmeri | G | FESELM | 199 |
| 200 | Festuc Idahoen | G | FESIDA | 200 |
| 201 | Festuc Occiden | G | FESOCC | 201 |
| 202 | Festuc Pratens | G | FESPRA | 202 |
| 203 | Festuc Rubra | G | FESRUB | 203 |
| 204 | Festuc Subulat | G | FESSUB | 204 |
| 205 | Festuc Subulif | G | FESSUF | 205 |
| 206 | Festuca Sp | G | FES_SP | 206 |
| 207 | Gastri Ventric | G | GASVEN | 207 |
| 208 | Glycer Elata | G | GLYELA | 208 |
| 209 | Glycer Occiden | G | GLYOCC | 209 |
| 210 | Hieroc Occiden | G | HIEOCC | 210 |
| 211 | Holcus Lanatus | G | HOLLAN | 211 |
| 212 | Holcus Mollis | G | HOLMOL | 212 |
| 213 | Hordeu Brachya | G | HORBRA | 213 |
| 214 | Hordeu Jubatum | G | HORJUB | 214 |
| 215 | Hordeu Marinum | G | HORMAR | 215 |

| | | | | | |
|-----|------------|-----------|---|---------|-----|
| 216 | Hordeu | Murinum | G | HORMUG | 216 |
| 217 | Hordeu | Murinum | G | HORMUL | 217 |
| 218 | Hordeu | Murinum | G | HORMUR | 218 |
| 219 | Koeler | Macrant | G | KOEMAC | 219 |
| 220 | Leymus | Mollis | G | LEYMOL | 220 |
| 221 | Lolium | Multifl | G | LOLMUL | 221 |
| 222 | Lolium | Perenne | G | LOLPER | 222 |
| 223 | Lolium | Temulen | G | LOLTEM | 223 |
| 224 | Melica | Geyeri | G | MELGEY | 224 |
| 225 | Melica | Harford | G | MELHAR | 225 |
| 226 | Melica | Subulat | G | MELSUB | 226 |
| 227 | Muhlen | Filifor | G | MUHFIL | 227 |
| 228 | Panicu | Acumina | G | PANACU | 228 |
| 229 | Paspal | Dilatata | G | PASDIL | 229 |
| 230 | Phalar | Aquatic | G | PHAAQU | 230 |
| 231 | Phalar | Arundin | G | PHAARU | 231 |
| 232 | Phalar | Califor | G | PHACAL | 232 |
| 233 | Phalaris | Sp | G | PHA_SP | 233 |
| 234 | Phleum | Pratens | G | PHLPRA | 234 |
| 235 | Pleuro | Refract | G | PLEREF | 235 |
| 236 | Poa | Annua | G | POAANN | 236 |
| 237 | Poa | Compressa | G | POACOM | 237 |
| 238 | Poa | Howellii | G | POAHOW | 238 |
| 239 | Poa | Kelloggii | G | POAKEL | 239 |
| 240 | Poa | Piperi | G | POAPIP | 240 |
| 241 | Poa | Pratensis | G | POAPRA | 241 |
| 242 | Poa | Secunda | G | POASEC | 242 |
| 243 | Poa | Sp | G | POA_SP | 243 |
| 244 | Polypo | Austral | G | POLAUS | 244 |
| 245 | Polypo | Monspel | G | POLMON | 245 |
| 246 | Pseudo | Spicata | G | PSESPI | 246 |
| 247 | Puccin | Nutkaen | G | PUCNUT | 247 |
| 248 | Taenia | Caput-M | G | TAECAP | 248 |
| 249 | Torrey | Pallida | G | TORPAL | 249 |
| 250 | Triglo | Striata | G | TRISTR | 250 |
| 251 | Triset | Canesce | G | TRICAN | 251 |
| 252 | Triset | Cernuum | G | TRICER | 252 |
| 253 | Tritic | Aestivu | G | TRIAES | 253 |
| 254 | Vulpia | Bromoid | G | VULBRO | 254 |
| 255 | Vulpia | Myuros | G | VULMYU | 255 |
| 256 | Poaceae | Fm | G | POA_FM | 256 |
| 257 | Carex | Aquatil | G | CARAQU | 257 |
| 258 | Carex | Cocinno | G | CARCOC | 258 |
| 259 | Carex | Deweyan | G | CARDEW | 259 |
| 260 | Carex | Dudleyi | G | CARDUD | 260 |
| 261 | Carex | Globosa | G | CARGLO | 261 |
| 262 | Carex | Henders | G | CARHEN | 262 |
| 263 | Carex | Mendoci | G | CARMEN | 263 |
| 264 | Carex | Nudata | G | CARNUD | 264 |
| 265 | Carex | Obnupta | G | CAROBN | 265 |
| 266 | Carex | Ovalis | G | CAROVA | 266 |
| 267 | Carex | Pansa | G | CARPAN | 267 |
| 268 | Carex | Praegra | G | CARPRA | 268 |
| 269 | Carex | Simulat | G | CARSIM | 269 |
| 270 | Carex | Stipata | G | CARSTI | 270 |
| 271 | Carex | Sp | G | CAR_SP | 271 |
| 272 | Cyperu | Eragros | G | CYPERA | 272 |
| 273 | Cyperu | Niger | G | CYPNIG | 273 |
| 274 | Eleoch | Macrost | G | ELEMAC | 274 |
| 275 | Eleoch | Parvula | G | ELEPAR | 275 |
| 276 | Scirpu | Microca | G | SCIMIC | 276 |
| 277 | Scirpu | Setaceo | G | SCISET | 277 |
| 278 | Scirpus | Sp | G | SCI_SP | 278 |
| 279 | Cyperaceae | Fm | G | OTH_CYP | 279 |
| 280 | Juncus | Bolande | G | JUNBOL | 280 |
| 281 | Juncus | Breweri | G | JUNBRE | 281 |
| 282 | Juncus | Bufoniu | G | JUNBUB | 282 |
| 283 | Juncus | Bufoniu | G | JUNBUF | 283 |
| 284 | Juncus | Confusu | G | JUNCON | 284 |
| 285 | Juncus | Effusus | G | JUNEFB | 285 |
| 286 | Juncus | Effusus | G | JUNAFP | 286 |

287 Juncus Ensifol G JUNENS 287
288 Juncus Lesueur G JUNLES 288
289 Juncus Occiden G JUNOCC 289
290 Juncus Patens G JUNPAT 290
291 Juncus Tenuis G JUNTEN 291
292 Juncus Sp G JUN_SP 292
293 Luzula Comosa G LUZCOM 293
294 Luzula Parvifl G LUZPAR 294
295 Luzula Sp G LUZ_SP 295
296 Juncaceae Fm G OTHJUN 296
297 Sisyrri Bellum G SISBEL 297
298 Sisyrri Califor G SISCAL 298
299 Othergraminoid G OTHGRM 299
300 Abroni Latifol F ABRLAT 300
301 Achill Millefo F ACHMIL 301
302 Achlys Triphyl F ACHTRI 302
303 Actaea Rubra F ACTRUB 303
304 Adenoc Bicolor F ADEBIC 304
305 Agerat Occiden F AGEOCC 305
306 Agoser Grandif F AGOGRA 306
307 Agoseris Sp F AGO_SP 307
308 Allium Acumina F ALLACU 308
309 Allium Falcifo F ALLFAL 309
310 Allium Triquet F ALLTRI 310
311 Allotr Virgata F ALLVIR 311
312 Alstro Sp F ALS_SP 312
313 Amaryl Bellado F AMABEL 313
314 Ambros Chamiss F AMBCHA 314
315 Amsinc Lycopso F AMSLYC 315
316 Amsinc Menzies F AMSMEN 316
317 Anagal Arvensi F ANAARV 317
318 Anapha Margari F ANAMAR 318
319 Anemon Deltoid F ANEDEL 319
320 Anemon Oregana F ANEORE 320
321 Anethu Graveol F ANEGRA 321
322 Angelica Sp F ANG_SP 322
323 Anthem Cotula F ANTCOT 323
324 Apiaceae Fam F API_FM 324
325 Apocyn Androsa F APOAND 325
326 Apocyn Cannabi F APOCAN 326
327 Aquile Formosa F AQUFOR 327
328 Arabis Glabra F ARAGLA 328
329 Arabis Hirsuta F ARAHIR 329
330 Aralia Califor F ARACAL 330
331 Arctiu Minus F ARCMIN 331
332 Armeri Maritim F ARMMAR 332
333 Arnica Cordifo F ARNCOR 333
334 Arnica Spathul F ARNSPA 334
335 Artemi Douglas F ARTDOU 335
336 Artemi Suksdor F ARTSUK 336
337 Asarum Caudatu F ASACAU 337
338 Aster Chilens F ASTCHI 338
339 Aster Oregone F ASTORE 339
340 Aster Radulin F ASTRAD 340
341 Athyri Filix-F F ATHFIL 341
342 Atriopl Triangu F ATRTRI 342
343 Achlys Califor F ACHCAL 343
344 Barbar Orthoce F BARORT 344
345 Bellis Perenni F BELPER 345
347 Bidens Cernua F BIDCER 347
348 Bidens Frondos F BIDFRO 348
349 Boschn Hookeri F BOSHOO 349
350 Boschn Strobil F BOSSTR 350
351 Boykin Major F BOYMAJ 351
352 Boykin Occiden F BOYOCC 352
353 Brassi Nigra F BRANIG 353
354 Brassica Sp F BRA_SP 354
355 Brodia Elegans F BROELE 355
356 Brodia Sp F BRODSP 356
357 Cakile Edentul F CAKEDE 357
358 Cakile Maritim F CAKMAR 358

359 Caland Ciliata F CALCIL 359
360 Caloch Tolmiei F CALTOL 360
361 Caltha Leptose F CALLEP 361
362 Calyps Bulbosa F CALBUL 362
363 Calyst Atrippli F CALATR 363
364 Calyst Occiden F CALOCC 364
365 Calyst Soldane F CALSOL 365
366 Camass Quamash F CAMQUA 366
367 Camiss Cheiran F CAMCHE 367
368 Campan Prenant F CAMPRE 368
369 Cannab Sativa F CANSAT 369
370 Capsel Bursa-P F CAPBUR 370
371 Cardam Breweri F CARBRE 371
372 Cardam Califor F CARCAL 372
373 Cardam Califor F CARCAS 373
374 Cardam Oligosp F CAROLI 374
375 Carpob Chilens F CARCHI 375
376 Caryophylla Fm F CARYFM 376
377 Castil Affinis F CASAFF 377
378 Castil Attenua F CASATT 378
379 Castil Miniata F CASMIN 379
380 Centau Davyi F CENDAV 380
381 Centau Erythra F CENERY 381
382 Centau Maculos F CENMAC 382
383 Centau Meliten F CENMEL 383
384 Centau Muehlen F CENMUE 384
385 Centau Solstit F CENSOL 385
386 Centau X Prate F CENPRA 386
387 Cephal Austina F CEPAS 387
388 Cerast Arvense F CERARV 388
389 Cerast Glomera F CERGLO 389
390 Chamom Suaveol F CHASUA 390
391 Chenop Album F CHEALB 391
392 Chimap Menzies F CHIMEN 392
393 Chimap Umbella F CHIUMB 393
394 Chloro Pomerid F CHLPOM 394
395 Cichor Intybus F CICINT 395
396 Circae Alpina F CIRALP 396
397 Cirsium Arvense F CIRARV 397
398 Cirsium Brevist F CIRBRE 398
399 Cirsium Occiden F CIROCC 399
400 Cirsium Occiden F CIROCV 400
401 Cirsium Vulgari F CIRVUL 401
402 Cirsium Sp F CIR_SP 402
403 Clarki Amoena F CLAMO 403
404 Clarki Purpure F CLAPUR 404
405 Clayto Perfoli F CLAPER 405
406 Clayto Sibiric F CLASIB 406
407 Clayto Washing F CLAWAS 407
408 Clemat Ligusti F CLELIG 408
409 Clinto Andrews F CLIAND 409
410 Clinto Uniflor F CLIUNI 410
411 Collom Heterop F COLHET 411
412 Conium Maculat F CONMAC 412
413 Convol Arvensi F CONARV 413
414 Conyza Canaden F CONCAN 414
415 Coptis Lacinia F COPLAC 415
416 Corall Maculat F CORMAC 416
417 Corall Mertens F CORMER 417
418 Corall Striata F CORSTR 418
419 Corallorhiz Sp F COR_SP 419
420 Cotula Austral F COTAUS 420
421 Cotula Coronop F COTCOR 421
422 Crepis Capilla F CRECAP 422
423 Crocos X Croco F CROXCR 423
424 Crypta Leiocar F CRYLEI 424
425 Cynogl Grande F CYNGRA 425
426 Cypris Califor F CYPCAL 426
427 Cystop Fragili F CYSFRA 427
428 Daucus Carota F DAUCAR 428
429 Daucus Pusillu F DAUPUS 429

430 Delair Odorata F DELODO 430
 431 Delphi Decorum F DELDEC 431
 432 Delphi Decorum F DELDET 432
 433 Delphi Nudicau F DELNUD 433
 434 Delphinium Sp F DEL_SP 434
 435 Dicent Formosa F DICFOR 435
 436 Dichel Capitat F DICCAP 436
 437 Dichel Congest F DICCON 437
 438 Dichel Ida-Mai F DICIDA 438
 439 Digita Purpure F DIGPUR 439
 440 Dipsac Fullonu F DIPFUL 440
 441 Dispor Hookeri F DISHOO 441
 442 Dispor Smithii F DISSMI 442
 443 Disporum Sp F DIS_SP 443
 444 Dryopt Arguta F DRYARG 444
 445 Dryopt Expansa F DRYEXP 445
 446 Dryopt Filix-M F DRYFIL 446
 447 Dryoptera Sp F DRY_SP 447
 448 Epilob Angusti F EPIANG 448
 449 Epilob Brachyc F EPIBRA 449
 450 Epilob Ciliatu F EPICIC 450
 451 Epilob Ciliatu F EPICIL 451
 452 Epilob Ciliatu F EPICIW 452
 453 Epilob Hallean F EPIHAL 453
 454 Epilob Minutum F EPIMIN 454
 455 Epilobium Sp F EPI_SP 455
 456 Equise Arvense F EQUARV 456
 457 Equise Hyemale F EQUHYE 457
 458 Equise Laeviga F EQU LAE 458
 459 Equise Telmate F EQU TEL 459
 460 Equisetum Sp F EQU_SP 460
 461 Erechites Sp F ERE_SP 461
 462 Eriger Foliosu F ERIFOL 462
 463 Eriger Glaucus F ERIGLA 463
 464 Eriger Inornat F ERIINO 464
 465 Eriger Philade F ERIPHI 465
 466 Eriogo Latifol F ERILAT 466
 467 Eriogo Nudum F ERINUD 467
 468 Eriogo Nudum N F ERINUN 468
 469 Eriogo Nudum O F ERINUO 469
 470 Erioph Lanatum F ERILAA 470
 471 Erioph Lanatum F ERILAL 471
 472 Erioph Lanatum F ERILAN 472
 473 Erioph Staecha F ERISTA 473
 474 Erodium Botrys F EROBOT 474
 475 Erodium Cicutar F ERODIC 475
 476 Erysim Capitat F ERYCAP 476
 477 Erythr Califor F ERYCAL 477
 478 Erythr Oregonu F ERYORE 478
 479 Erythr Revolut F ERYREV 479
 480 Eschsc Caespit F ESCCAE 480
 481 Filago Gallica F FILGAL 481
 482 Foenic Vulgare F FOEVUL 482
 483 Fragar Chiloen F FRACHI 483
 484 Fragar Vesca F FRAVES 484
 485 Fritilaria Sp F FRI_SP 485
 486 Galium Aparine F GALAPA 486
 487 Galium Bolande F GALBOL 487
 488 Galium Califor F GALCAL 488
 489 Galium Divaric F GALDIV 489
 490 Galium Parisie F GALPAR 490
 491 Galium Sp F GAL_SP 491
 492 Galium Trifidu F GALTRI 492
 493 Galium Triflor F GALTRF 493
 494 Gentia Affinis F GENAFF 494
 495 Gerani Carolin F GERCAR 495
 496 Gerani Dissect F GERDIS 496
 497 Gerani Molle F GERMOL 497
 498 Gerani Oreganu F GERORE 498
 499 Gerani Pusillu F GERPUS 499
 500 Gerani Roberti F GERROB 500

501 Geum Macroph F GEUMAC 501
502 Gilia Capitat F GILCAP 502
503 Gilia Capitat F GILCPA 503
504 Githop Specula F GITSPE 504
505 Glehni Littora F GLELIT 505
506 Gnapha Califor F GNACAL 506
507 Gnapha Collinu F GNACOL 507
508 Gnapha Japonic F GNAJAP 508
509 Gnapha Palustr F GNAPAL 509
510 Gnapha Purpure F GNAPUR 510
511 Gnapha Ramosis F GNARAM 511
512 Gnapha Stramin F GNASTR 512
513 Goodye Oblongi F GOOOBL 513
514 Grinde Stricta F GRISTR 514
515 Hastin Alba F HASALB 515
516 Hastin Serpent F HASSER 516
517 Hedera Helix F HEDHEL 517
518 Heleni Puberul F HELPUB 518
519 Hemito Congest F HEMCON 519
520 Hemizo Congest F HEMCOT 520
521 Heracl Lanatum F HERLAN 521
522 Hetero Oregona F HETORE 522
523 Heuche Micrant F HEUMIC 523
524 Hierac Albiflo F HIEALB 524
525 Hierac Bolande F HIEBOL 525
526 Hierac Scouler F HIESCO 526
527 Hirsch Incana F HIRINC 527
528 Hydroc Ranuncu F HYDRAN 528
529 Hydrocotyle Sp F HYDCSP 529
530 Hyperi Beanii F HYPBEA 530
531 Hyperi Calycin F HYPCAL 531
532 Hyperi Formosu F HYPFOR 532
533 Hyperi Perfora F HYPPER 533
534 Hypoch Glabra F HYPGLA 534
535 Hypoch Radicat F HYPRAD 535
536 Illiam Latibra F ILLLAT 536
537 Iris Douglas F IRIDOU 537
538 Iris Innomin F IRIINN 538
539 Iris Sp F IRI_SP 539
540 Iris Tenuiss F IRITEN 540
541 Lactuc Saligna F LACSAL 541
542 Lapsan Communi F LAPCOM 542
543 Lathyr Brownii F LATBRO 543
544 Lathyr Delnort F LATDEL 544
545 Lathyr Japonic F LATJAP 545
546 Lathyr Latifol F LATLAT 546
547 Lathyr Littora F LATLIT 547
548 Lathyr Nevaden F LATNEV 548
549 Lathyr Palustr F LATPAL 549
550 Lathyr Sphaeri F LATSPPH 550
551 Lathyr Torreyi F LATTOR 551
552 Lathyr Vestitu F LATVES 552
553 Layia Carnosa F LAYCAR 553
554 Leonto Taraxac F LEOTAR 554
555 Lessin Filagin F LESFIL 555
556 Leucan Vulgare F LEUVUL 556
557 Lewisi Cantelo F LEWCAN 557
558 Ligust Apiifol F LIGAPI 558
559 Ligust Califor F LIGCAL 559
560 Liliu Bolande F LILBOL 560
561 Liliu Columbi F LILCOL 561
562 Liliu Sp F LIL_SP 562
563 Linant Androsa F LINAND 563
564 Linant Bicolor F LINBIC 564
565 Linanthus Sp F LIN_SP 565
566 Linum Bienne F LINBIE 566
567 Lister Caurina F LISCAU 567
568 Lister Cordata F LISCOR 568
569 Lithop Affine F LITAFF 569
570 Lomati Dissect F LOMDIS 570
571 Lomati Macroca F LOMMAC 571

| | | | |
|-----|-----------------|----------|-----|
| 572 | Lomatium Sp | F LOM_SP | 572 |
| 573 | Lotus Cornicu | F LOTCOR | 573 |
| 574 | Lotus Micrant | F LOTMIC | 574 |
| 575 | Lotus Purshia | F LOTPUR | 575 |
| 576 | Lotus Sp | F LOT_SP | 576 |
| 577 | Lugwig Peploid | F LUGPEP | 577 |
| 578 | Luina Hypoleu | F LUIHYP | 578 |
| 579 | Lupinu Albifro | F LUPALB | 579 |
| 580 | Lupinu Bicolor | F LUPBIC | 580 |
| 581 | Lupinu Latifol | F LUPLAT | 581 |
| 582 | Lupinu Littora | F LUPLIT | 582 |
| 583 | Lupinu Nanus | F LUPNAN | 583 |
| 584 | Lupinu Rivular | F LUPRIV | 584 |
| 585 | Lupinu Succule | F LUPSUC | 585 |
| 586 | Lupinus Sp | F LUP_SP | 586 |
| 587 | Lysich America | F LYSAME | 587 |
| 588 | Lythru Hyssopi | F LYTHYS | 588 |
| 589 | Lithophragma Sp | F LIT_SP | 589 |
| 590 | Madia Elegans | F MADELE | 590 |
| 591 | Madia Gracili | F MADGRA | 591 |
| 592 | Madia Madioid | F MADMAD | 592 |
| 593 | Madia Sativa | F MADSAT | 593 |
| 594 | Maiant Dilatat | F MAIDIL | 594 |
| 595 | Marah Fabaceous | F MARFAB | 595 |
| 596 | Marah Oreganus | F MARORE | 596 |
| 597 | Medica Arabica | F MEDARA | 597 |
| 598 | Medica Lupulin | F MEDLUP | 598 |
| 599 | Medica Polymor | F MEDPOL | 599 |
| 600 | Medica Sativa | F MEDSAT | 600 |
| 601 | Melilo Alba | F MELALB | 601 |
| 602 | Melilo Indica | F MELIND | 602 |
| 603 | Mentha Arvensi | F MENARV | 603 |
| 604 | Mentha Pulegiu | F MENPUL | 604 |
| 605 | Mentha Spicata | F MENSPI | 605 |
| 606 | Mentha Xpiperi | F MENXPI | 606 |
| 607 | Microp Califor | F MICCAL | 607 |
| 608 | Micros Bigelov | F MICBIG | 608 |
| 609 | Micros Lacinia | F MICLAC | 609 |
| 610 | Micros Lacinia | F MICLAL | 610 |
| 611 | Micros Lacinia | F MICLAS | 611 |
| 612 | Micros Nutans | F MICNUT | 612 |
| 613 | Mimulu Cardina | F MIMCAR | 613 |
| 614 | Mimulu Dentatu | F MIMDEN | 614 |
| 615 | Mimulu Guttatu | F MIMGUT | 615 |
| 616 | Mimulu Moschat | F MIMMOS | 616 |
| 617 | Minuar Califor | F MINCAL | 617 |
| 618 | Minuar Douglas | F MINDOU | 618 |
| 619 | Minuar Howelli | F MINHOW | 619 |
| 620 | Mitell Caulesc | F MITCAU | 620 |
| 621 | Mitell Ovalis | F MITOVA | 621 |
| 622 | Mitell Trifida | F MITTRI | 622 |
| 623 | Modiol Carolin | F MODCAR | 623 |
| 624 | Mollug Vertici | F MOLVER | 624 |
| 625 | Monard Shelton | F MONSHE | 625 |
| 626 | Monard Villosa | F MONVIL | 626 |
| 627 | Monotr Hypopit | F MONHYP | 627 |
| 628 | Monotr Uniflor | F MONUNI | 628 |
| 629 | Montia Diffusa | F MONDIF | 629 |
| 630 | Montia Fontana | F MONFON | 630 |
| 631 | Montia Parvifo | F MONPAR | 631 |
| 632 | Myosot Discolo | F MYODIS | 632 |
| 633 | Myosot Latifol | F MYOLAT | 633 |
| 634 | Myosot Micrant | F MYOMIC | 634 |
| 635 | Myosot Sylvati | F MYOSYL | 635 |
| 636 | Narcis Psuedon | F NARPSU | 636 |
| 637 | Navarr Mellita | F NAVMEL | 637 |
| 638 | Navarr Squarro | F NAVSQU | 638 |
| 639 | Nemoph Menzies | F NEMMEA | 639 |
| 640 | Nemoph Menzies | F NEMMEN | 640 |
| 641 | Nemoph Parvifl | F NEMPAP | 641 |
| 642 | Nemoph Parvifl | F NEMPAR | 642 |

| | | | | | |
|-----|------------|----------|---|--------|-----|
| 643 | Oenant | Sarment | F | OENSAR | 643 |
| 644 | Oenoth | Glaziov | F | OENGLA | 644 |
| 645 | Oenoth | Wolfii | F | OENWOL | 645 |
| 646 | Origan | Vulgare | F | ORIVUL | 646 |
| 647 | Oroban | Facicul | F | OROFAC | 647 |
| 648 | Oroban | Uniflor | F | OROUNI | 648 |
| 649 | Osmorh | Chilens | F | OSMCHI | 649 |
| 650 | Osmorh | Occiden | F | OSMOCC | 650 |
| 651 | Osmorh | Purpure | F | OSMPUR | 651 |
| 652 | Oxalis | Cornicu | F | OXACOR | 652 |
| 653 | Oxalis | Incarna | F | OXAINC | 653 |
| 654 | Oxalis | Oregana | F | OXAORE | 654 |
| 655 | Oxalis | Rubra | F | OXARUB | 655 |
| 656 | Oxalis | Sp | F | OXA_SP | 656 |
| 657 | Parent | Viscosa | F | PARVIS | 657 |
| 658 | Peride | Gairder | F | PERGAI | 658 |
| 659 | Peride | Kellogg | F | PERKEL | 659 |
| 660 | Peride | Oregana | F | PERORE | 660 |
| 661 | Petasi | Frigidu | F | PETFRI | 661 |
| 662 | Petror | Dubia | F | PETDUB | 662 |
| 663 | Phacel | Bolande | F | PHABOL | 663 |
| 664 | Phacel | Heterop | F | PHAHET | 664 |
| 665 | Phacel | Nemoral | F | PHANEM | 665 |
| 666 | Phacel | Ramosis | F | PHARAM | 666 |
| 667 | Picris | Echioid | F | PICECH | 667 |
| 668 | Piperi | Elegans | F | PIPELE | 668 |
| 669 | Plagio | Nothofu | F | PLANOT | 669 |
| 670 | Planta | Coronop | F | PLACOR | 670 |
| 671 | Planta | Elongat | F | PLAELO | 671 |
| 672 | Planta | Lanceol | F | PLALAN | 672 |
| 673 | Planta | Major | F | PLAMAJ | 673 |
| 674 | Planta | Maritim | F | PLAMAR | 674 |
| 675 | Planta | Subnuda | F | PLASUB | 675 |
| 676 | Plectr | Brachys | F | PLEBRA | 676 |
| 677 | Plectr | Congest | F | PLECON | 677 |
| 678 | Plectr | Macroce | F | PLEMAC | 678 |
| 679 | Polyga | Califor | F | POLCAL | 679 |
| 680 | Polyga | Cornuta | F | POLCOR | 680 |
| 681 | Polygo | Arenast | F | POLARE | 681 |
| 682 | Polygo | Argyroce | F | POLARG | 682 |
| 683 | Polygo | Convolv | F | POLCON | 683 |
| 684 | Polygo | Cuspida | F | POLCUS | 684 |
| 685 | Polygo | Douglas | F | POLDOU | 685 |
| 686 | Polygo | Hydropi | F | POLHYD | 686 |
| 687 | Polygo | Paronyc | F | POLPAR | 687 |
| 688 | Polygo | Persica | F | POLPER | 688 |
| 689 | Polygo | Polysta | F | POLPOL | 689 |
| 690 | Polygo | Punctat | F | POLPUN | 690 |
| 691 | Polygonum | Sp | F | POL_SP | 691 |
| 692 | Polypo | Glycyrr | F | POLGLY | 692 |
| 693 | Polypo | Scouler | F | POLSCO | 693 |
| 694 | Polyst | Imbrica | F | POLIMB | 694 |
| 695 | Polyst | Munitum | F | POLMUN | 695 |
| 696 | Potent | Anserin | F | POTANS | 696 |
| 697 | Potent | Glandul | F | POTGLA | 697 |
| 698 | Potent | Gracili | F | POTGRA | 698 |
| 699 | Potent | Palustr | F | POTPAL | 699 |
| 700 | Potentilla | Sp | F | POT_SP | 700 |
| 701 | Prunel | Vulgari | F | PRUVUL | 701 |
| 702 | Prunel | Vulgari | F | PRUVUV | 702 |
| 703 | Pterid | Aquilin | F | PTEAQU | 703 |
| 704 | Pyrola | Picta | F | PYRPIC | 704 |
| 705 | Pyrola | Sp | F | PYR_SP | 705 |
| 706 | Ranunc | Califor | F | RANCAL | 706 |
| 707 | Ranunc | Muricat | F | RANMUR | 707 |
| 708 | Ranunc | Occiden | F | RANOCC | 708 |
| 709 | Ranunc | Repens | F | RANREP | 709 |
| 710 | Ranunculus | Sp | F | RAN_SP | 710 |
| 711 | Raphan | Raphani | F | RAPRAP | 711 |
| 712 | Raphan | Sativus | F | RAPSAT | 712 |
| 713 | Roripp | Curvisi | F | RORCUR | 713 |

| | | | | | |
|-----|--------|---------|---|--------|-----|
| 714 | Rumex | Acetose | F | RUMACE | 714 |
| 715 | Rumex | Conglom | F | RUMCON | 715 |
| 716 | Rumex | Crispus | F | RUMCRI | 716 |
| 717 | Rumex | Obtusif | F | RUMOBT | 717 |
| 718 | Rumex | Salicif | F | RUMSAL | 718 |
| 719 | Rumex | Salicif | F | RUMSAT | 719 |
| 720 | Sagina | Maxima | F | SAGMAX | 720 |
| 721 | Sagina | Procumb | F | SAGPRO | 721 |
| 722 | Sagina | Saginoi | F | SAGSAG | 722 |
| 723 | Sanicu | Arctopo | F | SANARC | 723 |
| 724 | Sanicu | Bipinna | F | SANBIP | 724 |
| 725 | Sanicu | Crassic | F | SANCRA | 725 |
| 726 | Sanicu | Lacinia | F | SANLAC | 726 |
| 727 | Sanicu | Peckian | F | SANPEC | 727 |
| 728 | Sature | Douglas | F | SATDOU | 728 |
| 729 | Saxifr | Califor | F | SAXCAL | 729 |
| 730 | Saxifr | Howelli | F | SAXHOW | 730 |
| 731 | Saxifr | Integri | F | SAXINT | 731 |
| 732 | Saxifr | Marshal | F | SAXMAR | 732 |
| 733 | Saxifr | Mertens | F | SAXMER | 733 |
| 734 | Scandi | Pecten- | F | SCAPEC | 734 |
| 735 | Scolio | Bigelov | F | SCOBIG | 735 |
| 736 | Scroph | Califor | F | SCRCAL | 736 |
| 737 | Scutel | Antirrh | F | SCUANT | 737 |
| 738 | Sedum | Obtusat | F | SEDOBT | 738 |
| 739 | Sedum | Spathul | F | SEDSPA | 739 |
| 740 | Seneci | Bolande | F | SENBOL | 740 |
| 741 | Seneci | Integer | F | SENINT | 741 |
| 742 | Seneci | Jacobae | F | SENJAC | 742 |
| 743 | Seneci | Macouni | F | SENMAC | 743 |
| 744 | Seneci | Sylvati | F | SENSYL | 744 |
| 745 | Seneci | Vulgari | F | SENVUL | 745 |
| 746 | Sherar | Arvensi | F | SHEARV | 746 |
| 747 | Sidalc | Malachr | F | SIDMAL | 747 |
| 748 | Sidalc | Malvifl | F | SIDMAA | 748 |
| 749 | Sidalc | Malvifl | F | SIDMAP | 749 |
| 750 | Sidalc | Oregana | F | SIDORE | 750 |
| 751 | Silene | Califor | F | SILCAL | 751 |
| 752 | Silene | Gallica | F | SILGAL | 752 |
| 753 | Silene | Hookeri | F | SILHOO | 753 |
| 754 | Silene | Serpent | F | SILSER | 754 |
| 755 | Silene | Sp | F | SIL_SP | 755 |
| 756 | Sisymb | Altissi | F | SISALT | 756 |
| 757 | Sisymb | Officin | F | SISOFF | 757 |
| 758 | Smilac | Racemos | F | SMIRAC | 758 |
| 759 | Smilac | Stellat | F | SMISTE | 759 |
| 760 | Smilac | Sp | F | SMI_SP | 760 |
| 761 | Solida | Spathul | F | SOLSPA | 761 |
| 762 | Sonchu | Arvensi | F | SONARV | 762 |
| 763 | Sonchu | Asper | F | SONASP | 763 |
| 764 | Sonchu | Olerace | F | SONOLE | 764 |
| 765 | Spergu | Arvensi | F | SPEARV | 765 |
| 766 | Spergu | Rubra | F | SPERUB | 766 |
| 767 | Spiran | Romanzo | F | SPIROM | 767 |
| 768 | Stachy | Ajugoid | F | STAAJU | 768 |
| 769 | Stachy | Arvensi | F | STAARV | 769 |
| 770 | Stella | Boreali | F | STEBOR | 770 |
| 771 | Stella | Crispa | F | STECRI | 771 |
| 772 | Stella | Media | F | STEMED | 772 |
| 773 | Stella | Nitens | F | STENIT | 773 |
| 774 | Strept | Amplexi | F | STRAMP | 774 |
| 775 | Synthy | Renifor | F | SYNREN | 775 |
| 776 | Tanace | Camphor | F | TANCAM | 776 |
| 777 | Tanace | Parthen | F | TANPAR | 777 |
| 778 | Taraxa | Officin | F | TAROFF | 778 |
| 779 | Tausch | Glauca | F | TAUGLA | 779 |
| 780 | Tausch | Kellogg | F | TAUKEL | 780 |
| 781 | Tellim | Grandif | F | TELGRA | 781 |
| 782 | Tetrag | Tetrago | F | TETTET | 782 |
| 783 | Tiarel | Trifoli | F | TIATRI | 783 |
| 784 | Tolmie | Menzies | F | TOLMEN | 784 |

| | | | | | |
|-----|-------------|---------|---|--------|-----|
| 785 | Tonell | Tenella | F | TONTEN | 785 |
| 786 | Torili | Arvensi | F | TORARV | 786 |
| 787 | Torili | Nodosa | F | TORNOD | 787 |
| 788 | Tragop | Porrifo | F | TRAPOR | 788 |
| 789 | Trient | Latifol | F | TRILAT | 789 |
| 790 | Trifol | Albopur | F | TRIALB | 790 |
| 791 | Trifol | Arvense | F | TRIARV | 791 |
| 792 | Trifol | Bifidum | F | TRIBIF | 792 |
| 793 | Trifol | Breweri | F | TRIBRE | 793 |
| 794 | Trifol | Cyathif | F | TRICYA | 794 |
| 795 | Trifol | Depaue | F | TRIDEP | 795 |
| 796 | Trifol | Dubium | F | TRIDUB | 796 |
| 797 | Trifol | Eriocep | F | TRIERI | 797 |
| 798 | Trifol | Fucatum | F | TRIFUC | 798 |
| 799 | Trifol | Longipe | F | TRILON | 799 |
| 800 | Trifol | Microce | F | TRIMIC | 800 |
| 801 | Trifol | Microdo | F | TRIMIR | 801 |
| 802 | Trifol | Oligant | F | TRIOLI | 802 |
| 803 | Trifol | Pratens | F | TRIPRA | 803 |
| 804 | Trifol | Repens | F | TRIREP | 804 |
| 805 | Trifol | Subterr | F | TRISUB | 805 |
| 806 | Trifol | Sp | F | TRIFSP | 806 |
| 807 | Trifol | Variega | F | TRIVA1 | 807 |
| 808 | Trifol | Variega | F | TRIVA2 | 808 |
| 809 | Trifol | Willden | F | TRIWIL | 809 |
| 810 | Trilli | Albidum | F | TRIALI | 810 |
| 811 | Trilli | Angusti | F | TRIANG | 811 |
| 812 | Trilli | Chlorop | F | TRICHL | 812 |
| 813 | Trilli | Ovatum | F | TRIOVA | 813 |
| 814 | Trilli | Sp | F | TRILSP | 814 |
| 815 | Triphy | Pusilla | F | TRIPUS | 815 |
| 816 | Triphy | Sp | F | TRIPSP | 816 |
| 817 | Triphy | Versico | F | TRIVER | 817 |
| 818 | Tritel | Hyacint | F | TRIHYA | 818 |
| 819 | Tritel | Laxa | F | TRILAX | 819 |
| 820 | Tritel | Sp | F | TRITSP | 820 |
| 821 | Urtica | Dioic G | F | URTDIG | 821 |
| 822 | Urtica | Dioica | F | URTDIO | 822 |
| 823 | Valeri | Sitchen | F | VALSIT | 823 |
| 824 | Vancou | Hexandr | F | VANHEX | 824 |
| 825 | Vancou | Planipe | F | VANPLA | 825 |
| 826 | Vancouveria | Sp | F | VAN_SP | 826 |
| 827 | Veratr | Insolit | F | VERINS | 827 |
| 828 | Verbas | Thapsus | F | VERTHA | 828 |
| 829 | Veroni | America | F | VERAME | 829 |
| 830 | Veroni | Arvensi | F | VERARV | 830 |
| 831 | Veroni | Peregri | F | VERPER | 831 |
| 832 | Veroni | Scutell | F | VERSCU | 832 |
| 833 | Veroni | Serpyll | F | VERSER | 833 |
| 834 | Vicia | America | F | VICAME | 834 |
| 835 | Vicia | Benghal | F | VICBEN | 835 |
| 836 | Vicia | Disperm | F | VICDIS | 836 |
| 837 | Vicia | Gigante | F | VICGIG | 837 |
| 838 | Vicia | Hirsuta | F | VICHIR | 838 |
| 839 | Vicia | Sativa | F | VICSAN | 839 |
| 840 | Vicia | Sativa | F | VICSAT | 840 |
| 841 | Vicia | Tetrasp | F | VICTET | 841 |
| 842 | Vicia | Sp | F | VIC_SP | 842 |
| 843 | Vinca | Major | F | VINMAJ | 843 |
| 844 | Viola | Adunca | F | VIOADU | 844 |
| 845 | Viola | Cuneata | F | VIOCUN | 845 |
| 846 | Viola | Glabell | F | VIOGLA | 846 |
| 847 | Viola | Lobata | F | VIOLOB | 847 |
| 848 | Viola | Praemor | F | VIOPRA | 848 |
| 849 | Viola | Praemor | F | VIOPRL | 849 |
| 850 | Viola | Semperv | F | VIOSEM | 850 |
| 851 | Whipl | Modesta | F | WHIMOD | 851 |
| 852 | Wyethi | Angusti | F | WYEANG | 852 |
| 853 | Xanthi | Strumar | F | XANSTR | 853 |
| 854 | Xeroph | Tenax | F | XERTEN | 854 |
| 855 | Yabea | Microca | F | YABMIC | 855 |

| | | | | | |
|-----|------------|---------|---|--------|-----|
| 856 | Zanted | Aethiop | F | ZANAET | 856 |
| 857 | Zigade | Micrant | F | ZIGMIC | 857 |
| 858 | Adiant | Aleutic | F | ADIALE | 858 |
| 859 | Aspido | Densa | F | ASPDEN | 859 |
| 860 | Blechn | Spicant | F | BLESPI | 860 |
| 861 | Botryc | Multifi | F | BOTMUL | 861 |
| 862 | Cheila | Gracill | F | CHEGRA | 862 |
| 863 | Lycopo | Clavatu | F | LYCCLA | 863 |
| 864 | Polypo | Califor | F | POLCAM | 864 |
| 865 | Polypodium | Sp | F | POLPSP | 865 |
| 866 | Selagi | Oregana | F | SELORE | 866 |
| 867 | Selagi | Wallace | F | SELWAL | 867 |
| 868 | Woodwa | Fimbria | F | WOOFIM | 868 |
| 869 | Other | Herbac. | F | MISHRB | 869 |
| 870 | Moss | | O | MOSS | 870 |
| 871 | Abelia | Grandif | O | ABEGRA | 871 |
| 872 | Acacia | Dealbat | O | ACADEA | 872 |
| 873 | Acacia | Mearnsi | O | ACAMEA | 873 |
| 874 | Anelso | Eurycar | O | ANEEUR | 874 |
| 875 | Arceut | Campylo | O | ARCCAM | 875 |
| 876 | Aruncu | Dioicus | O | ARUDIO | 876 |
| 877 | Berber | Aquifol | O | BERAQR | 877 |
| 878 | Berber | Darwini | O | BERDAR | 878 |
| 879 | Berber | Pinnata | O | BERPIN | 879 |
| 880 | Buddle | Davidii | O | BUDDAV | 880 |
| 881 | Cardio | Ramosis | O | CARRAM | 881 |
| 882 | Centra | Ruber | O | CENRUB | 882 |
| 883 | Cerato | Demersu | O | CERDEM | 883 |
| 884 | Chaeno | Sp | O | CHA_SP | 884 |
| 885 | Chenop | Ambrosi | O | CHEAMB | 885 |
| 886 | Chenop | Botrys | O | CHEBOT | 886 |
| 887 | Chryso | Glechom | O | CHRGLE | 887 |
| 888 | Corono | Didymus | O | CORDID | 888 |
| 889 | Cuscut | Indecor | O | CUSIND | 889 |
| 890 | Cuscut | Salina | O | CUSSAL | 890 |
| 891 | Cymbal | Muralis | O | CYMMUR | 891 |
| 892 | Egeria | Densa | O | EGEDEN | 892 |
| 893 | Erica | Lusitan | O | ERILUS | 893 |
| 894 | Escall | Rubra | O | ESCRUB | 894 |
| 895 | Euphor | Crenula | O | EUPCRE | 895 |
| 896 | Euphor | Lathyri | O | EUPLAT | 896 |
| 897 | Galium | Ambiguu | O | GALAMB | 897 |
| 898 | Glecom | Hederac | O | GLEHED | 898 |
| 899 | Hippur | Vulgari | O | HIPVUL | 899 |
| 900 | Hydrop | Occiden | O | HYDOCC | 900 |
| 901 | Hydrop | Tenuipe | O | HYDTEN | 901 |
| 902 | Isatis | Tinctor | O | ISATIN | 902 |
| 903 | Lotus | Aborigi | O | LOTABO | 903 |
| 904 | Lotus | Formosi | O | LOTFOR | 904 |
| 905 | Lotus | Oblongi | O | LOTOBL | 905 |
| 906 | Lotus | Pinnatu | O | LOTPIN | 906 |
| 907 | Lotus | Uligino | O | LOTULI | 907 |
| 908 | Moehri | Macroph | O | MOEMAC | 908 |
| 909 | Monese | Uniflor | O | MONUNI | 909 |
| 910 | Myriop | Sp | O | MYR_SP | 910 |
| 911 | Penste | Anguine | O | PENANG | 911 |
| 912 | Penstemon | Sp | O | PEN_SP | 912 |
| 913 | Pentag | Triangu | O | PENTRI | 913 |
| 914 | Phlox | Diffusa | O | PHLDIF | 914 |
| 915 | Phlox | Gracili | O | PHLGRA | 915 |
| 916 | Phlox | Specios | O | PHLSPE | 916 |
| 917 | Phorad | Villosu | O | PHOVIL | 917 |
| 918 | Pityop | Califor | O | PITCAL | 918 |
| 919 | Pleuri | Fimbrio | O | PLEFIM | 919 |
| 920 | Polyca | Tetraph | O | POLTET | 920 |
| 921 | Prunus | Avium | O | PRUAVI | 921 |
| 922 | Prunus | Cerasif | O | PRUCER | 922 |
| 923 | Prunus | Glandul | O | PRUGLA | 923 |
| 924 | Prunus | Lauroce | O | PRULAU | 924 |
| 925 | Pyrola | Asarifo | O | PYRASA | 925 |
| 926 | Rupert | Physode | O | RUPPHY | 926 |

| | | | | |
|-----|----------------|---|--------|-----|
| 927 | Sangui Minor | O | SANMIN | 927 |
| 928 | Sangui Officin | O | SANOFF | 928 |
| 929 | Sapona Officin | O | SAPOFF | 929 |
| 930 | Solanu America | O | SOLAME | 930 |
| 931 | Solanu Avicula | O | SOLAVI | 931 |
| 932 | Solanu Nigrum | O | SOLNIG | 932 |
| 933 | Syring Vulgari | O | SYRVUL | 933 |
| 934 | Teesda Coronop | O | TEECOR | 934 |
| 935 | Ulex Europae | O | ULEEUR | 935 |
| 936 | Viburn Opulus | O | VIBOPU | 936 |
| 937 | Vitis Califor | O | VITCAL | 937 |
| 938 | Wister Sinensi | O | WISSIN | 938 |
| 940 | Other Other | O | MISOTH | 940 |
| 941 | Azolla Filicul | A | AZOFIL | 941 |
| 942 | Callit Heterop | A | CALHET | 942 |
| 943 | Callit Margina | A | CALMAR | 943 |
| 944 | Callit Stagnal | A | CALSTA | 944 |
| 945 | Elodea Canaden | A | ELOCAN | 945 |
| 946 | Lemna_Sp | A | LEM_SP | 946 |
| 947 | Marsil_Sp | A | MAR_SP | 947 |
| 948 | Nuphar Lutea | A | NUPLUT | 948 |
| 949 | Potamo Natans | A | POTNAT | 949 |
| 950 | Potamo Nodosus | A | POTNOD | 950 |
| 951 | Potamo Pectina | A | POTPEC | 951 |
| 952 | Potamo Richard | A | POTRIC | 952 |
| 953 | Roripp Nasturt | A | RORNAS | 953 |
| 954 | Sparga Angusti | A | SPAANG | 954 |
| 955 | Sparga Emersum | A | SPAEME | 955 |
| 956 | Typha Latifol | A | TYPLAT | 956 |
| 957 | Utricu Vulgari | A | UTRVUL | 957 |
| 959 | Other Aquatic | A | MISAQU | 959 |
| 960 | Organic Water | W | H2OO | 960 |
| 961 | Shallow Water | W | H2OS | 961 |
| 962 | Silty Water | W | H2OG | 962 |
| 963 | Water Scum | W | H2OC | 963 |
| 964 | Water | W | H2O | 964 |
| 965 | Ash-Organic | B | ASHORG | 965 |
| 966 | Ash-Volcanic | B | ASHVOL | 966 |
| 967 | Bare Rock | B | BARROC | 967 |
| 968 | Bare Soil | B | BARSOI | 968 |
| 969 | Gravel | B | GRAVEL | 969 |
| 970 | Sand | B | BARSAN | 970 |
| 971 | Silt/Mud | B | BARMUD | 971 |
| 972 | Talus | B | BARTAL | 972 |
| 973 | Cobble/Gravel | B | COBBLE | 973 |
| 974 | Wet Soil | B | BARWET | 974 |
| 975 | Barren | B | BAR | 975 |
| 976 | Finegrvly Soil | B | FGRSOI | 976 |
| 977 | Asphalt | B | URBASP | 977 |
| 978 | Pavement | B | URBPAV | 978 |
| 979 | Other Urban | B | URBOTH | 979 |
| 980 | Coarse Wdydown | B | CWD | 980 |
| 981 | Coarse Wdystmp | B | CWS | 981 |
| 982 | Fine Wdy Dbris | B | FWD | 982 |
| 983 | Litter | B | LIT | 983 |
| 984 | Duff | B | DUFF | 984 |
| 985 | Litter Profile | l | PRO | 985 |
| 986 | Fwd 1Hr | f | FWD1 | 986 |
| 987 | Fwd 10Hr | f | FWD10 | 987 |
| 988 | Fwd 100Hr | f | FWD100 | 988 |
| 989 | Cwd Dc1 | f | CWDDC1 | 989 |
| 990 | Cwd Dc2 | f | CWDDC2 | 990 |
| 991 | Cwd Dc3 | f | CWDDC3 | 991 |
| 992 | Cwd Dc4 | f | CWDDC4 | 992 |
| 993 | Cwd Dc5 | f | CWDDC5 | 993 |
| 994 | Vtree | N | | 994 |
| 995 | Vshrb | N | | 995 |
| 996 | Vherb | N | | 996 |
| 997 | Vgram | N | | 997 |
| 998 | Unveg | N | | 998 |
| 999 | Unknown | N | UNKNWN | 999 |

end

1111 22222222222222 333 44 555 666 7777 8:: PtypeIdx group code : Ptype Class :

group(PtypeAbbrv)XX : major(mvType)type

| | | | | | | |
|----|----------------|-----|----|-------|----|--------|
| 1 | Redwood | SS | C | 1 | 99 | |
| 2 | Doug-fir | PM | C | 3 | 99 | |
| 3 | West Hemlock | TH | C | 102 | 99 | |
| 4 | Sitka Spruce | PS | C | 102 | 99 | |
| 5 | Grand fir | AG | C | 102 | 99 | |
| 6 | West red cedar | TP | C | 102 | 99 | |
| 7 | Incense cedar | CD | C | 102 | 99 | |
| 8 | PO cedar | CL | C | 102 | 99 | |
| 9 | Montry cypress | CM | C | 102 | 99 | |
| 10 | Common juniper | JC | C | 102 | 99 | |
| 11 | Knobcone pine | PA | C | 102 | 99 | |
| 12 | Shore pine | PC | C | 102 | 99 | |
| 13 | W white pine | PM | C | 102 | 99 | |
| 14 | Jeffrey pine | PJ | C | 102 | 99 | |
| 15 | RadXAtt pine | PR | C | 102 | 99 | |
| 16 | Redwood dead | RWd | C | 1 | 99 | |
| 17 | Doug-fir dead | PMd | C | 3 | 99 | |
| 18 | W. Hemlck dead | THd | C | 102 | 99 | |
| 19 | Sitka Spr dead | PSd | C | 102 | 99 | |
| 20 | Grand fir dead | AGd | C | 102 | 99 | |
| 21 | PO cedar dead | CLd | C | 102 | 99 | |
| 22 | Knobcne pine d | PAd | C | 102 | 99 | |
| 23 | W white pine d | PMd | C | 102 | 99 | |
| 24 | RadXAtt pine d | PRd | C | 102 | 99 | |
| 25 | Pacific yew | TB | C | 102 | 99 | |
| 26 | Other conifer | OtC | *C | 102 | 99 | 10.0 1 |
| 27 | Red alder | AR | H | 102 | 99 | |
| 28 | Tanoak | LD | H | 102 | 99 | |
| 29 | Vine maple | AC | H | 102 | 99 | |
| 30 | Big leaf maple | AM | H | 102 | 99 | |
| 31 | Oreg white oak | QG | H | 102 | 99 | |
| 32 | Black oak | QK | H | 102 | 99 | |
| 33 | Canyn live oak | QC | H | 102 | 99 | |
| 34 | California bay | UC | H | 102 | 99 | |
| 35 | Madrone | AM | H | 102 | 99 | |
| 36 | Gld chinquapin | CC | H | 102 | 99 | |
| 37 | Black cottonwd | PB | H | 102 | 99 | |
| 38 | Red alder dead | ARd | H | 102 | 99 | |
| 39 | Tanoak dead | LDd | H | 102 | 99 | |
| 40 | Oreg wht oak d | QGd | H | 102 | 99 | |
| 41 | Black oak dead | QKd | H | 102 | 99 | |
| 42 | Calif bay dead | UCd | H | 102 | 99 | |
| 43 | Madrone dead | AMd | H | 102 | 99 | |
| 49 | Malus species | Ma | H | 102 | 99 | |
| 50 | Misc hardwood | OtH | *H | 36 35 | | 10.0 2 |
| 51 | Amelan Alnifol | | S | 102 | 99 | |
| 52 | Amelan Utahens | | S | 102 | 99 | |
| 53 | Amelanchier Sp | | S | 102 | 99 | |
| 54 | Arctos Canesch | | S | 102 | 99 | |
| 55 | Arctos Canesce | | S | 102 | 99 | |
| 56 | Arctos Columbi | Ac | S | 102 | 99 | |
| 57 | Arctos Glandul | | S | 102 | 99 | |
| 58 | Arctos Manzani | | S | 102 | 99 | |
| 59 | Arctos Nevaden | | S | 102 | 99 | |
| 60 | Arctos Patula | | S | 102 | 99 | |
| 61 | Arctos Uva-Urs | | S | 102 | 99 | |
| 62 | Arctos Viscida | | S | 102 | 99 | |
| 63 | Arctos Species | | S | 102 | 99 | |
| 64 | Baccha Pilular | Bp | S | 102 | 99 | |
| 65 | Berber Aquifol | | S | 102 | 99 | |
| 66 | Berber Nervosa | | S | 102 | 99 | |
| 67 | Camell Japonic | | S | 102 | 99 | |
| 68 | Ceanot Pumilus | | S | 102 | 99 | |
| 69 | Ceanot Thyrsif | Ct | S | 102 | 99 | |
| 70 | Ceanot Velutin | | S | 102 | 99 | |
| 71 | Ceanot Species | | S | 102 | 99 | |
| 72 | Chryso Chrysop | | S | 102 | 99 | |
| 73 | Cornus Glabrat | | S | 102 | 99 | |

| | | | | | |
|-----|----------------|----|-----|-----|----|
| 74 | Cornus Nuttall | S | 102 | 99 | |
| 75 | Cornus Sericea | S | 102 | 99 | |
| 76 | Cornus Sessili | S | 102 | 99 | |
| 77 | Corylu Cornuta | S | 102 | 99 | |
| 78 | Cotone Franche | S | 102 | 99 | |
| 79 | Cotone Microph | S | 102 | 99 | |
| 80 | Cotone Pannosa | S | 102 | 99 | |
| 81 | Cratae Monogyn | S | 102 | 99 | |
| 82 | Cytisu Multifl | S | 102 | 99 | |
| 83 | Cytisu Scopari | S | 102 | 99 | |
| 84 | Euonym Occiden | S | 102 | 99 | |
| 85 | Forsyt X Inter | S | 102 | 99 | |
| 86 | Garrya Buxifol | S | 102 | 99 | |
| 87 | Garrya Ellipti | S | 102 | 99 | |
| 88 | Gaulth Shallon | S | 102 | 99 | |
| 89 | Genist Monspes | S | 102 | 99 | |
| 90 | Holodi Discolo | S | 102 | 99 | |
| 91 | Ilex Aquifolim | S | 102 | 99 | |
| 92 | Keckie Corymbo | S | 102 | 99 | |
| 93 | Ledum Glandul | S | 102 | 99 | |
| 94 | Lithoc Dens Sh | Ld | S | 102 | 99 |
| 95 | Lonice Hispidu | S | 102 | 99 | |
| 96 | Lonice Involuc | S | 102 | 99 | |
| 97 | Lonicera Sp | S | 102 | 99 | |
| 98 | Lotus Scopari | S | 102 | 99 | |
| 99 | Menzie Ferrugi | S | 102 | 99 | |
| 100 | Mimulu Auranti | S | 102 | 99 | |
| 101 | Myrica Califor | S | 102 | 99 | |
| 102 | Oemler Cerasif | S | 102 | 99 | |
| 103 | Philad Lewisii | S | 102 | 99 | |
| 104 | Physoc Capitat | S | 102 | 99 | |
| 105 | Prunus Emargin | S | 102 | 99 | |
| 106 | Prunus Virgini | S | 102 | 99 | |
| 107 | Pyraca Angusti | S | 102 | 99 | |
| 108 | Quercu Chry Sh | S | 102 | 99 | |
| 109 | Quercu Vaccini | Qv | S | 102 | 99 |
| 110 | Rhamnu Califor | Rc | S | 102 | 99 |
| 111 | Rhamnu Purshia | S | 102 | 99 | |
| 112 | Rhodod Macroph | Rm | S | 102 | 99 |
| 113 | Rhodod Occiden | S | 102 | 99 | |
| 114 | Rhus Trilobata | S | 102 | 99 | |
| 115 | Ribes Bracteos | S | 102 | 99 | |
| 116 | Ribes Divarica | S | 102 | 99 | |
| 117 | Ribes Laxiflor | S | 102 | 99 | |
| 118 | Ribes Roezliii | S | 102 | 99 | |
| 119 | Ribes Sanguine | S | 102 | 99 | |
| 120 | Ribes Sp | S | 102 | 99 | |
| 121 | Rosa Sp | S | 102 | 99 | |
| 122 | Rosa Califor | S | 102 | 99 | |
| 123 | Rosa Gymnoca | S | 102 | 99 | |
| 124 | Rosa Nutkana | S | 102 | 99 | |
| 125 | Rosa Spitham | S | 102 | 99 | |
| 126 | Rubus Discolo | Ru | S | 102 | 99 |
| 127 | Rubus Lacinia | S | 102 | 99 | |
| 128 | Rubus Leucode | S | 102 | 99 | |
| 129 | Rubus Parvifl | S | 102 | 99 | |
| 130 | Rubus Spectab | S | 102 | 99 | |
| 131 | Rubus Ulmifol | S | 102 | 99 | |
| 132 | Rubus Ursinus | S | 102 | 99 | |
| 133 | Salix Hookeria | Sh | S | 102 | 99 |
| 134 | Salix Lasiolep | S | 102 | 99 | |
| 135 | Salix Lucida | S | 102 | 99 | |
| 136 | Salix Scouleri | S | 102 | 99 | |
| 137 | Salix Sp | S | 102 | 99 | |
| 138 | Sambuc Racemos | S | 102 | 99 | |
| 139 | Sambucus Sp | S | 102 | 99 | |
| 140 | Sympho Albus | S | 102 | 99 | |
| 141 | Toxico Diversi | S | 102 | 99 | |
| 142 | Umbell Califor | Uc | S | 102 | 99 |
| 143 | Vaccin Ovatum | Vo | S | 102 | 99 |
| 144 | Vaccin Parvifo | S | 102 | 99 | |

| | | | | | | |
|-----|----------------|--------|-----|----|------|---|
| 145 | Misc Shrub | Oth *S | 71 | 35 | 25.0 | 3 |
| 146 | Achnat Lemmoni | G | 102 | 99 | | |
| 147 | Agrost Capilla | G | 102 | 99 | | |
| 148 | Agrost Exarata | G | 102 | 99 | | |
| 149 | Agrost Gigante | G | 102 | 99 | | |
| 150 | Agrost Hallii | G | 102 | 99 | | |
| 151 | Agrost Idahoen | G | 102 | 99 | | |
| 152 | Agrost Stolori | G | 102 | 99 | | |
| 153 | Agrostis Sp | G | 102 | 99 | | |
| 154 | Aira Caryophyl | G | 102 | 99 | | |
| 155 | Alopec Aeqalis | G | 102 | 99 | | |
| 156 | Alopec Genicul | G | 102 | 99 | | |
| 157 | Alopeca Sp | G | 102 | 99 | | |
| 158 | Ammoph Arenari | G | 102 | 99 | | |
| 159 | Anthox Aristat | G | 102 | 99 | | |
| 160 | Anthox Odoratu | G | 102 | 99 | | |
| 161 | Arrhen Elatius | G | 102 | 99 | | |
| 162 | Avena Barbata | G | 102 | 99 | | |
| 163 | Avena Fatua | G | 102 | 99 | | |
| 164 | Avena Sativa | G | 102 | 99 | | |
| 165 | Briza Maxima | G | 102 | 99 | | |
| 166 | Briza Minor | G | 102 | 99 | | |
| 167 | Bromus Carinat | G | 102 | 99 | | |
| 168 | Bromus Carinat | G | 102 | 99 | | |
| 169 | Bromus Cathart | G | 102 | 99 | | |
| 170 | Bromus Diandru | G | 102 | 99 | | |
| 171 | Bromus Hordeac | G | 102 | 99 | | |
| 172 | Bromus Inermis | G | 102 | 99 | | |
| 173 | Bromus Stamine | G | 102 | 99 | | |
| 174 | Bromus Sterili | G | 102 | 99 | | |
| 175 | Bromus Tectoru | G | 102 | 99 | | |
| 176 | Bromus Vulgari | G | 102 | 99 | | |
| 177 | Bromus Sp | G | 102 | 99 | | |
| 178 | Calama Nutkaen | G | 102 | 99 | | |
| 179 | Cortad Jubata | G | 102 | 99 | | |
| 180 | Cortad Selloan | G | 102 | 99 | | |
| 181 | Crypsi Schoeno | G | 102 | 99 | | |
| 182 | Cynosu Cristat | G | 102 | 99 | | |
| 183 | Cynosu Echinat | G | 102 | 99 | | |
| 184 | Dactyl Glomera | G | 102 | 99 | | |
| 185 | Dantho Califor | G | 102 | 99 | | |
| 186 | Dantho Pilosa | G | 102 | 99 | | |
| 187 | Descha Caespit | G | 102 | 99 | | |
| 188 | Descha Caespit | G | 102 | 99 | | |
| 189 | Descha Danthon | G | 102 | 99 | | |
| 190 | Descha Elongat | G | 102 | 99 | | |
| 191 | Distic Spicata | G | 102 | 99 | | |
| 192 | Elymus Glaucus | G | 102 | 99 | | |
| 193 | Elymus Glaucus | G | 102 | 99 | | |
| 194 | Elymus Multise | G | 102 | 99 | | |
| 195 | Elymus Trachyc | G | 102 | 99 | | |
| 196 | Elymus Sp | G | 102 | 99 | | |
| 197 | Festuc Arundin | G | 102 | 99 | | |
| 198 | Festuc Califor | G | 102 | 99 | | |
| 199 | Festuc Elmeri | G | 102 | 99 | | |
| 200 | Festuc Idahoen | G | 102 | 99 | | |
| 201 | Festuc Occiden | G | 102 | 99 | | |
| 202 | Festuc Pratens | G | 102 | 99 | | |
| 203 | Festuc Rubra | G | 102 | 99 | | |
| 204 | Festuc Subulat | G | 102 | 99 | | |
| 205 | Festuc Subulif | G | 102 | 99 | | |
| 206 | Festuca Sp | G | 102 | 99 | | |
| 207 | Gastri Ventric | G | 102 | 99 | | |
| 208 | Glycer Elata | G | 102 | 99 | | |
| 209 | Glycer Occiden | G | 102 | 99 | | |
| 210 | Hieroc Occiden | G | 102 | 99 | | |
| 211 | Holcus Lanatus | G | 102 | 99 | | |
| 212 | Holcus Mollis | G | 102 | 99 | | |
| 213 | Hordeu Brachya | G | 102 | 99 | | |
| 214 | Hordeu Jubatum | G | 102 | 99 | | |
| 215 | Hordeu Marinum | G | 102 | 99 | | |

| | | | | | |
|-----|------------|-----------|---|-----|----|
| 216 | Hordeu | Murinum | G | 102 | 99 |
| 217 | Hordeu | Murinum | G | 102 | 99 |
| 218 | Hordeu | Murinum | G | 102 | 99 |
| 219 | Koeler | Macrant | G | 102 | 99 |
| 220 | Leymus | Mollis | G | 102 | 99 |
| 221 | Lolium | Multifl | G | 102 | 99 |
| 222 | Lolium | Perenne | G | 102 | 99 |
| 223 | Lolium | Temulen | G | 102 | 99 |
| 224 | Melica | Geyeri | G | 102 | 99 |
| 225 | Melica | Harford | G | 102 | 99 |
| 226 | Melica | Subulat | G | 102 | 99 |
| 227 | Muhlen | Filifor | G | 102 | 99 |
| 228 | Panicu | Acumina | G | 102 | 99 |
| 229 | Paspal | Dilatata | G | 102 | 99 |
| 230 | Phalar | Aquatic | G | 102 | 99 |
| 231 | Phalar | Arundin | G | 102 | 99 |
| 232 | Phalar | Califor | G | 102 | 99 |
| 233 | Phalaris | Sp | G | 102 | 99 |
| 234 | Phleum | Pratens | G | 102 | 99 |
| 235 | Pleuro | Refract | G | 102 | 99 |
| 236 | Poa | Annua | G | 102 | 99 |
| 237 | Poa | Compressa | G | 102 | 99 |
| 238 | Poa | Howellii | G | 102 | 99 |
| 239 | Poa | Kelloggii | G | 102 | 99 |
| 240 | Poa | Piperi | G | 102 | 99 |
| 241 | Poa | Pratensis | G | 102 | 99 |
| 242 | Poa | Secunda | G | 102 | 99 |
| 243 | Poa | Sp | G | 102 | 99 |
| 244 | Polypo | Austral | G | 102 | 99 |
| 245 | Polypo | Monspel | G | 102 | 99 |
| 246 | Pseudo | Spicata | G | 102 | 99 |
| 247 | Puccin | Nutkaen | G | 102 | 99 |
| 248 | Taenia | Caput-M | G | 102 | 99 |
| 249 | Torrey | Pallida | G | 102 | 99 |
| 250 | Triglo | Striata | G | 102 | 99 |
| 251 | Triset | Canesce | G | 102 | 99 |
| 252 | Triset | Cernuum | G | 102 | 99 |
| 253 | Tritic | Aestivu | G | 102 | 99 |
| 254 | Vulpia | Bromoid | G | 102 | 99 |
| 255 | Vulpia | Myuros | G | 102 | 99 |
| 256 | Poaceae | Fm | G | 102 | 99 |
| 257 | Carex | Aquatil | G | 102 | 99 |
| 258 | Carex | Cocinno | G | 102 | 99 |
| 259 | Carex | Deweyan | G | 102 | 99 |
| 260 | Carex | Dudleyi | G | 102 | 99 |
| 261 | Carex | Globosa | G | 102 | 99 |
| 262 | Carex | Henders | G | 102 | 99 |
| 263 | Carex | Mendoci | G | 102 | 99 |
| 264 | Carex | Nudata | G | 102 | 99 |
| 265 | Carex | Obnupta | G | 102 | 99 |
| 266 | Carex | Ovalis | G | 102 | 99 |
| 267 | Carex | Pansa | G | 102 | 99 |
| 268 | Carex | Praegra | G | 102 | 99 |
| 269 | Carex | Simulat | G | 102 | 99 |
| 270 | Carex | Stipata | G | 102 | 99 |
| 271 | Carex | Sp | G | 102 | 99 |
| 272 | Cyperu | Eragros | G | 102 | 99 |
| 273 | Cyperu | Niger | G | 102 | 99 |
| 274 | Eleoch | Macrost | G | 102 | 99 |
| 275 | Eleoch | Parvula | G | 102 | 99 |
| 276 | Scirpu | Microca | G | 102 | 99 |
| 277 | Scirpu | Setaceo | G | 102 | 99 |
| 278 | Scirpus | Sp | G | 102 | 99 |
| 279 | Cyperaceae | Fm | G | 102 | 99 |
| 280 | Juncus | Bolande | G | 102 | 99 |
| 281 | Juncus | Breweri | G | 102 | 99 |
| 282 | Juncus | Bufoniu | G | 102 | 99 |
| 283 | Juncus | Bufoniu | G | 102 | 99 |
| 284 | Juncus | Confusu | G | 102 | 99 |
| 285 | Juncus | Effusus | G | 102 | 99 |
| 286 | Juncus | Effusus | G | 102 | 99 |

| | | | | | | |
|-----|----------------|---------|----|-----|----|--------|
| 287 | Juncus | Ensifol | G | 102 | 99 | |
| 288 | Juncus | Lesueur | G | 102 | 99 | |
| 289 | Juncus | Occiden | G | 102 | 99 | |
| 290 | Juncus | Patens | G | 102 | 99 | |
| 291 | Juncus | Tenuis | G | 102 | 99 | |
| 292 | Juncus | Sp | G | 102 | 99 | |
| 293 | Luzula | Comosa | G | 102 | 99 | |
| 294 | Luzula | Parvifl | G | 102 | 99 | |
| 295 | Luzula | Sp | G | 102 | 99 | |
| 296 | Juncaceae | Fm | G | 102 | 99 | |
| 297 | Sisyri | Bellum | G | 102 | 99 | |
| 298 | Sisyri | Califor | G | 102 | 99 | |
| 299 | Othergraminoid | | *G | 76 | 56 | 10.0 4 |
| 300 | Abroni | Latifol | F | 102 | 99 | |
| 301 | Achill | Millefo | F | 102 | 99 | |
| 302 | Achlys | Triphyl | F | 102 | 99 | |
| 303 | Actaea | Rubra | F | 102 | 99 | |
| 304 | Adenoc | Bicolor | F | 102 | 99 | |
| 305 | Agerat | Occiden | F | 102 | 99 | |
| 306 | Agoser | Grandif | F | 102 | 99 | |
| 307 | Agoseris | Sp | F | 102 | 99 | |
| 308 | Allium | Acumina | F | 102 | 99 | |
| 309 | Allium | Falcifo | F | 102 | 99 | |
| 310 | Allium | Triquet | F | 102 | 99 | |
| 311 | Allotr | Virgata | F | 102 | 99 | |
| 312 | Alstro | Sp | F | 102 | 99 | |
| 313 | Amaryl | Bellado | F | 102 | 99 | |
| 314 | Ambros | Chamiss | F | 102 | 99 | |
| 315 | Amsinc | Lycopso | F | 102 | 99 | |
| 316 | Amsinc | Menzies | F | 102 | 99 | |
| 317 | Anagal | Arvensi | F | 102 | 99 | |
| 318 | Anapha | Margari | F | 102 | 99 | |
| 319 | Anemon | Deltoid | F | 102 | 99 | |
| 320 | Anemon | Oregana | F | 102 | 99 | |
| 321 | Anethu | Graveol | F | 102 | 99 | |
| 322 | Angelica | Sp | F | 102 | 99 | |
| 323 | Anthem | Cotula | F | 102 | 99 | |
| 324 | Apiaceae | Fam | F | 102 | 99 | |
| 325 | Apocyn | Androsa | F | 102 | 99 | |
| 326 | Apocyn | Cannabi | F | 102 | 99 | |
| 327 | Aquile | Formosa | F | 102 | 99 | |
| 328 | Arabis | Glabra | F | 102 | 99 | |
| 329 | Arabis | Hirsuta | F | 102 | 99 | |
| 330 | Aralia | Califor | F | 102 | 99 | |
| 331 | Arctiu | Minus | F | 102 | 99 | |
| 332 | Armeri | Maritim | F | 102 | 99 | |
| 333 | Arnica | Cordifo | F | 102 | 99 | |
| 334 | Arnica | Spathul | F | 102 | 99 | |
| 335 | Artemi | Douglas | F | 102 | 99 | |
| 336 | Artemi | Suksdor | F | 102 | 99 | |
| 337 | Asarum | Caudatu | F | 102 | 99 | |
| 338 | Aster | Chilens | F | 102 | 99 | |
| 339 | Aster | Oregone | F | 102 | 99 | |
| 340 | Aster | Radulin | F | 102 | 99 | |
| 341 | Athyri | Filix-F | F | 102 | 99 | |
| 342 | Atripl | Triangu | F | 102 | 99 | |
| 343 | Achlys | Califor | F | 102 | 99 | |
| 344 | Barbar | Orthoce | F | 102 | 99 | |
| 345 | Bellis | Perenni | F | 102 | 99 | |
| 347 | Bidens | Cernua | F | 102 | 99 | |
| 348 | Bidens | Frondos | F | 102 | 99 | |
| 349 | Boschn | Hookeri | F | 102 | 99 | |
| 350 | Boschn | Strobil | F | 102 | 99 | |
| 351 | Boykin | Major | F | 102 | 99 | |
| 352 | Boykin | Occiden | F | 102 | 99 | |
| 353 | Brassi | Nigra | F | 102 | 99 | |
| 354 | Brassica | Sp | F | 102 | 99 | |
| 355 | Brodia | Elegans | F | 102 | 99 | |
| 356 | Brodia | Sp | F | 102 | 99 | |
| 357 | Cakile | Edentul | F | 102 | 99 | |
| 358 | Cakile | Maritim | F | 102 | 99 | |

| | | | | | |
|-----|-------------|----------|---|-----|----|
| 359 | Caland | Ciliata | F | 102 | 99 |
| 360 | Caloch | Tolmiei | F | 102 | 99 |
| 361 | Caltha | Leptose | F | 102 | 99 |
| 362 | Calyps | Bulbosa | F | 102 | 99 |
| 363 | Calyst | Atrippli | F | 102 | 99 |
| 364 | Calyst | Occiden | F | 102 | 99 |
| 365 | Calyst | Soldane | F | 102 | 99 |
| 366 | Camass | Quamash | F | 102 | 99 |
| 367 | Camiss | Cheiran | F | 102 | 99 |
| 368 | Campan | Prenant | F | 102 | 99 |
| 369 | Cannab | Sativa | F | 102 | 99 |
| 370 | Capsel | Bursa-P | F | 102 | 99 |
| 371 | Cardam | Breweri | F | 102 | 99 |
| 372 | Cardam | Califor | F | 102 | 99 |
| 373 | Cardam | Califor | F | 102 | 99 |
| 374 | Cardam | Oligosp | F | 102 | 99 |
| 375 | Carpob | Chilens | F | 102 | 99 |
| 376 | Caryophylla | Fm | F | 102 | 99 |
| 377 | Castil | Affinis | F | 102 | 99 |
| 378 | Castil | Attenua | F | 102 | 99 |
| 379 | Castil | Miniata | F | 102 | 99 |
| 380 | Centau | Davyi | F | 102 | 99 |
| 381 | Centau | Erythra | F | 102 | 99 |
| 382 | Centau | Maculos | F | 102 | 99 |
| 383 | Centau | Meliten | F | 102 | 99 |
| 384 | Centau | Muehlen | F | 102 | 99 |
| 385 | Centau | Solstit | F | 102 | 99 |
| 386 | Centau | X Prate | F | 102 | 99 |
| 387 | Cephal | Austina | F | 102 | 99 |
| 388 | Cerast | Arvense | F | 102 | 99 |
| 389 | Cerast | Glomera | F | 102 | 99 |
| 390 | Chamom | Suaveol | F | 102 | 99 |
| 391 | Chenop | Album | F | 102 | 99 |
| 392 | Chimap | Menzies | F | 102 | 99 |
| 393 | Chimap | Umbella | F | 102 | 99 |
| 394 | Chloro | Pomerid | F | 102 | 99 |
| 395 | Cichor | Intybus | F | 102 | 99 |
| 396 | Circae | Alpina | F | 102 | 99 |
| 397 | Cirsiu | Arvense | F | 102 | 99 |
| 398 | Cirsiu | Brevist | F | 102 | 99 |
| 399 | Cirsiu | Occiden | F | 102 | 99 |
| 400 | Cirsiu | Occiden | F | 102 | 99 |
| 401 | Cirsiu | Vulgari | F | 102 | 99 |
| 402 | Cirsium | Sp | F | 102 | 99 |
| 403 | Clarki | Amoena | F | 102 | 99 |
| 404 | Clarki | Purpure | F | 102 | 99 |
| 405 | Clayto | Perfoli | F | 102 | 99 |
| 406 | Clayto | Sibiric | F | 102 | 99 |
| 407 | Clayto | Washing | F | 102 | 99 |
| 408 | Clemat | Ligusti | F | 102 | 99 |
| 409 | Clinto | Andrews | F | 102 | 99 |
| 410 | Clinto | Uniflor | F | 102 | 99 |
| 411 | Collom | Heterop | F | 102 | 99 |
| 412 | Conium | Maculat | F | 102 | 99 |
| 413 | Convol | Arvensi | F | 102 | 99 |
| 414 | Conyza | Canaden | F | 102 | 99 |
| 415 | Coptis | Lacinia | F | 102 | 99 |
| 416 | Corall | Maculat | F | 102 | 99 |
| 417 | Corall | Mertens | F | 102 | 99 |
| 418 | Corall | Striata | F | 102 | 99 |
| 419 | Corallo | rhiz Sp | F | 102 | 99 |
| 420 | Cotula | Austral | F | 102 | 99 |
| 421 | Cotula | Coronop | F | 102 | 99 |
| 422 | Crepis | Capilla | F | 102 | 99 |
| 423 | Crococ | X Croco | F | 102 | 99 |
| 424 | Crypta | Leiocar | F | 102 | 99 |
| 425 | Cynogl | Grande | F | 102 | 99 |
| 426 | Cyprip | Califor | F | 102 | 99 |
| 427 | Cystop | Fragili | F | 102 | 99 |
| 428 | Daucus | Carota | F | 102 | 99 |
| 429 | Daucus | Pusillu | F | 102 | 99 |

| | | | | | |
|-----|------------|----------|---|-----|----|
| 430 | Delair | Odorata | F | 102 | 99 |
| 431 | Delphi | Decorum | F | 102 | 99 |
| 432 | Delphi | Decorum | F | 102 | 99 |
| 433 | Delphi | Nudicaui | F | 102 | 99 |
| 434 | Delphinium | Sp | F | 102 | 99 |
| 435 | Dicent | Formosa | F | 102 | 99 |
| 436 | Dichel | Capitat | F | 102 | 99 |
| 437 | Dichel | Congest | F | 102 | 99 |
| 438 | Dichel | Ida-Mai | F | 102 | 99 |
| 439 | Digita | Purpure | F | 102 | 99 |
| 440 | Dipsac | Fullonu | F | 102 | 99 |
| 441 | Dispor | Hookeri | F | 102 | 99 |
| 442 | Dispor | Smithii | F | 102 | 99 |
| 443 | Disporum | Sp | F | 102 | 99 |
| 444 | Dryopt | Arguta | F | 102 | 99 |
| 445 | Dryopt | Expansa | F | 102 | 99 |
| 446 | Dryopt | Filix-M | F | 102 | 99 |
| 447 | Dryoptera | Sp | F | 102 | 99 |
| 448 | Epilob | Angusti | F | 102 | 99 |
| 449 | Epilob | Brachyc | F | 102 | 99 |
| 450 | Epilob | Ciliatu | F | 102 | 99 |
| 451 | Epilob | Ciliatu | F | 102 | 99 |
| 452 | Epilob | Ciliatu | F | 102 | 99 |
| 453 | Epilob | Hallean | F | 102 | 99 |
| 454 | Epilob | Minutum | F | 102 | 99 |
| 455 | Epilobium | Sp | F | 102 | 99 |
| 456 | Equise | Arvense | F | 102 | 99 |
| 457 | Equise | Hyemale | F | 102 | 99 |
| 458 | Equise | Laeviga | F | 102 | 99 |
| 459 | Equise | Telmate | F | 102 | 99 |
| 460 | Equisetem | Sp | F | 102 | 99 |
| 461 | Erechtites | Sp | F | 102 | 99 |
| 462 | Eriger | Foliosu | F | 102 | 99 |
| 463 | Eriger | Glaucus | F | 102 | 99 |
| 464 | Eriger | Inornat | F | 102 | 99 |
| 465 | Eriger | Philade | F | 102 | 99 |
| 466 | Eriogo | Latifol | F | 102 | 99 |
| 467 | Eriogo | Nudum | F | 102 | 99 |
| 468 | Eriogo | Nudum N | F | 102 | 99 |
| 469 | Eriogo | Nudum O | F | 102 | 99 |
| 470 | Erioph | Lanatum | F | 102 | 99 |
| 471 | Erioph | Lanatum | F | 102 | 99 |
| 472 | Erioph | Lanatum | F | 102 | 99 |
| 473 | Erioph | Staecha | F | 102 | 99 |
| 474 | Erodiu | Botrys | F | 102 | 99 |
| 475 | Erodiu | Cicutar | F | 102 | 99 |
| 476 | Erysim | Capitat | F | 102 | 99 |
| 477 | Erythr | Califor | F | 102 | 99 |
| 478 | Erythr | Oregonu | F | 102 | 99 |
| 479 | Erythr | Revolut | F | 102 | 99 |
| 480 | Eschsc | Caespit | F | 102 | 99 |
| 481 | Filago | Gallica | F | 102 | 99 |
| 482 | Foenic | Vulgare | F | 102 | 99 |
| 483 | Fragar | Chiloen | F | 102 | 99 |
| 484 | Fragar | Vesca | F | 102 | 99 |
| 485 | Fritilaria | Sp | F | 102 | 99 |
| 486 | Galium | Aparine | F | 102 | 99 |
| 487 | Galium | Bolande | F | 102 | 99 |
| 488 | Galium | Califor | F | 102 | 99 |
| 489 | Galium | Divaric | F | 102 | 99 |
| 490 | Galium | Parisie | F | 102 | 99 |
| 491 | Galium | Sp | F | 102 | 99 |
| 492 | Galium | Trifidu | F | 102 | 99 |
| 493 | Galium | Triflor | F | 102 | 99 |
| 494 | Gentia | Affinis | F | 102 | 99 |
| 495 | Gerani | Carolin | F | 102 | 99 |
| 496 | Gerani | Dissect | F | 102 | 99 |
| 497 | Gerani | Molle | F | 102 | 99 |
| 498 | Gerani | Oreganu | F | 102 | 99 |
| 499 | Gerani | Pusillu | F | 102 | 99 |
| 500 | Gerani | Roberti | F | 102 | 99 |

| | | | | | |
|-----|-------------|---------|---|-----|----|
| 501 | Geum | Macroph | F | 102 | 99 |
| 502 | Gilia | Capitat | F | 102 | 99 |
| 503 | Gilia | Capitat | F | 102 | 99 |
| 504 | Githop | Specula | F | 102 | 99 |
| 505 | Glehni | Littora | F | 102 | 99 |
| 506 | Gnapha | Califor | F | 102 | 99 |
| 507 | Gnapha | Collinu | F | 102 | 99 |
| 508 | Gnapha | Japonic | F | 102 | 99 |
| 509 | Gnapha | Palustr | F | 102 | 99 |
| 510 | Gnapha | Purpure | F | 102 | 99 |
| 511 | Gnapha | Ramosis | F | 102 | 99 |
| 512 | Gnapha | Stramin | F | 102 | 99 |
| 513 | Goodye | Oblongi | F | 102 | 99 |
| 514 | Grinde | Stricta | F | 102 | 99 |
| 515 | Hastin | Alba | F | 102 | 99 |
| 516 | Hastin | Serpent | F | 102 | 99 |
| 517 | Hedera | Helix | F | 102 | 99 |
| 518 | Heleni | Puberul | F | 102 | 99 |
| 519 | Hemito | Congest | F | 102 | 99 |
| 520 | Hemizo | Congest | F | 102 | 99 |
| 521 | Heracl | Lanatum | F | 102 | 99 |
| 522 | Hetero | Oregona | F | 102 | 99 |
| 523 | Heuche | Micrant | F | 102 | 99 |
| 524 | Hierac | Albiflo | F | 102 | 99 |
| 525 | Hierac | Bolande | F | 102 | 99 |
| 526 | Hierac | Scouler | F | 102 | 99 |
| 527 | Hirsch | Incana | F | 102 | 99 |
| 528 | Hydroc | Ranuncu | F | 102 | 99 |
| 529 | Hydrocotyle | Sp | F | 102 | 99 |
| 530 | Hyperic | Beanii | F | 102 | 99 |
| 531 | Hyperic | Calycin | F | 102 | 99 |
| 532 | Hyperic | Formosu | F | 102 | 99 |
| 533 | Hyperic | Perfora | F | 102 | 99 |
| 534 | Hypoch | Glabra | F | 102 | 99 |
| 535 | Hypoch | Radicat | F | 102 | 99 |
| 536 | Illiam | Latibra | F | 102 | 99 |
| 537 | Iris | Douglas | F | 102 | 99 |
| 538 | Iris | Innomin | F | 102 | 99 |
| 539 | Iris | Sp | F | 102 | 99 |
| 540 | Iris | Tenuiss | F | 102 | 99 |
| 541 | Lactuc | Saligna | F | 102 | 99 |
| 542 | Lapsan | Communi | F | 102 | 99 |
| 543 | Lathyr | Brownii | F | 102 | 99 |
| 544 | Lathyr | Delnort | F | 102 | 99 |
| 545 | Lathyr | Japonic | F | 102 | 99 |
| 546 | Lathyr | Latifol | F | 102 | 99 |
| 547 | Lathyr | Littora | F | 102 | 99 |
| 548 | Lathyr | Nevaden | F | 102 | 99 |
| 549 | Lathyr | Palustr | F | 102 | 99 |
| 550 | Lathyr | Sphaeri | F | 102 | 99 |
| 551 | Lathyr | Torreyi | F | 102 | 99 |
| 552 | Lathyr | Vestitu | F | 102 | 99 |
| 553 | Layia | Carnosa | F | 102 | 99 |
| 554 | Leonto | Taraxac | F | 102 | 99 |
| 555 | Lessin | Filagin | F | 102 | 99 |
| 556 | Leucan | Vulgare | F | 102 | 99 |
| 557 | Lewisi | Cantelo | F | 102 | 99 |
| 558 | Ligust | Apiifol | F | 102 | 99 |
| 559 | Ligust | Califor | F | 102 | 99 |
| 560 | Lilium | Bolande | F | 102 | 99 |
| 561 | Lilium | Columbi | F | 102 | 99 |
| 562 | Lilium | Sp | F | 102 | 99 |
| 563 | Linant | Androsa | F | 102 | 99 |
| 564 | Linant | Bicolor | F | 102 | 99 |
| 565 | Linanthus | Sp | F | 102 | 99 |
| 566 | Linum | Bienne | F | 102 | 99 |
| 567 | Lister | Caurina | F | 102 | 99 |
| 568 | Lister | Cordata | F | 102 | 99 |
| 569 | Lithop | Affine | F | 102 | 99 |
| 570 | Lomati | Dissect | F | 102 | 99 |
| 571 | Lomati | Macroca | F | 102 | 99 |

| | | | | |
|-----|-----------------|---|-----|----|
| 572 | Lomatium Sp | F | 102 | 99 |
| 573 | Lotus Cornicu | F | 102 | 99 |
| 574 | Lotus Micrant | F | 102 | 99 |
| 575 | Lotus Purshia | F | 102 | 99 |
| 576 | Lotus Sp | F | 102 | 99 |
| 577 | Lugwig Peploid | F | 102 | 99 |
| 578 | Luina Hypoleu | F | 102 | 99 |
| 579 | Lupinu Albifro | F | 102 | 99 |
| 580 | Lupinu Bicolor | F | 102 | 99 |
| 581 | Lupinu Latifol | F | 102 | 99 |
| 582 | Lupinu Littora | F | 102 | 99 |
| 583 | Lupinu Nanus | F | 102 | 99 |
| 584 | Lupinu Rivular | F | 102 | 99 |
| 585 | Lupinu Succule | F | 102 | 99 |
| 586 | Lupinus Sp | F | 102 | 99 |
| 587 | Lysich America | F | 102 | 99 |
| 588 | Lythru Hyssopi | F | 102 | 99 |
| 589 | Lithophragma Sp | F | 102 | 99 |
| 590 | Madia Elegans | F | 102 | 99 |
| 591 | Madia Gracili | F | 102 | 99 |
| 592 | Madia Madioid | F | 102 | 99 |
| 593 | Madia Sativa | F | 102 | 99 |
| 594 | Maiant Dilatat | F | 102 | 99 |
| 595 | Marah Fabaceou | F | 102 | 99 |
| 596 | Marah Oreganus | F | 102 | 99 |
| 597 | Medica Arabica | F | 102 | 99 |
| 598 | Medica Lupulin | F | 102 | 99 |
| 599 | Medica Polymor | F | 102 | 99 |
| 600 | Medica Sativa | F | 102 | 99 |
| 601 | Melilo Alba | F | 102 | 99 |
| 602 | Melilo Indica | F | 102 | 99 |
| 603 | Mentha Arvensi | F | 102 | 99 |
| 604 | Mentha Pulegiu | F | 102 | 99 |
| 605 | Mentha Spicata | F | 102 | 99 |
| 606 | Mentha Xpiperi | F | 102 | 99 |
| 607 | Microp Califor | F | 102 | 99 |
| 608 | Micros Bigelov | F | 102 | 99 |
| 609 | Micros Lacinia | F | 102 | 99 |
| 610 | Micros Lacinia | F | 102 | 99 |
| 611 | Micros Lacinia | F | 102 | 99 |
| 612 | Micros Nutans | F | 102 | 99 |
| 613 | Mimulu Cardina | F | 102 | 99 |
| 614 | Mimulu Dentatu | F | 102 | 99 |
| 615 | Mimulu Guttatu | F | 102 | 99 |
| 616 | Mimulu Moschat | F | 102 | 99 |
| 617 | Minuar Califor | F | 102 | 99 |
| 618 | Minuar Douglas | F | 102 | 99 |
| 619 | Minuar Howelli | F | 102 | 99 |
| 620 | Mitell Caulesc | F | 102 | 99 |
| 621 | Mitell Ovalis | F | 102 | 99 |
| 622 | Mitell Trifida | F | 102 | 99 |
| 623 | Modiol Carolin | F | 102 | 99 |
| 624 | Mollug Vertici | F | 102 | 99 |
| 625 | Monard Shelton | F | 102 | 99 |
| 626 | Monard Villosa | F | 102 | 99 |
| 627 | Monotr Hypopit | F | 102 | 99 |
| 628 | Monotr Uniflor | F | 102 | 99 |
| 629 | Montia Diffusa | F | 102 | 99 |
| 630 | Montia Fontana | F | 102 | 99 |
| 631 | Montia Parvifo | F | 102 | 99 |
| 632 | Myosot Discolo | F | 102 | 99 |
| 633 | Myosot Latifol | F | 102 | 99 |
| 634 | Myosot Micrant | F | 102 | 99 |
| 635 | Myosot Sylvati | F | 102 | 99 |
| 636 | Narcis Psuedon | F | 102 | 99 |
| 637 | Navarr Mellita | F | 102 | 99 |
| 638 | Navarr Squarro | F | 102 | 99 |
| 639 | Nemoph Menzies | F | 102 | 99 |
| 640 | Nemoph Menzies | F | 102 | 99 |
| 641 | Nemoph Parvifl | F | 102 | 99 |
| 642 | Nemoph Parvifl | F | 102 | 99 |

| | | | | | |
|-----|------------|---------|---|-----|----|
| 643 | Oenant | Sarment | F | 102 | 99 |
| 644 | Oenoth | Glaziov | F | 102 | 99 |
| 645 | Oenoth | Wolfii | F | 102 | 99 |
| 646 | Origan | Vulgare | F | 102 | 99 |
| 647 | Oroban | Facicul | F | 102 | 99 |
| 648 | Oroban | Uniflor | F | 102 | 99 |
| 649 | Osmorh | Chilens | F | 102 | 99 |
| 650 | Osmorh | Occiden | F | 102 | 99 |
| 651 | Osmorh | Purpure | F | 102 | 99 |
| 652 | Oxalis | Cornicu | F | 102 | 99 |
| 653 | Oxalis | Incarna | F | 102 | 99 |
| 654 | Oxalis | Oregana | F | 102 | 99 |
| 655 | Oxalis | Rubra | F | 102 | 99 |
| 656 | Oxalis | Sp | F | 102 | 99 |
| 657 | Parent | Viscosa | F | 102 | 99 |
| 658 | Peride | Gairder | F | 102 | 99 |
| 659 | Peride | Kellogg | F | 102 | 99 |
| 660 | Peride | Oregana | F | 102 | 99 |
| 661 | Petasi | Frigidu | F | 102 | 99 |
| 662 | Petror | Dubia | F | 102 | 99 |
| 663 | Phacel | Bolande | F | 102 | 99 |
| 664 | Phacel | Heterop | F | 102 | 99 |
| 665 | Phacel | Nemoral | F | 102 | 99 |
| 666 | Phacel | Ramosis | F | 102 | 99 |
| 667 | Picris | Echioid | F | 102 | 99 |
| 668 | Piperi | Elegans | F | 102 | 99 |
| 669 | Plagio | Nothofu | F | 102 | 99 |
| 670 | Planta | Coronop | F | 102 | 99 |
| 671 | Planta | Elongat | F | 102 | 99 |
| 672 | Planta | Lanceol | F | 102 | 99 |
| 673 | Planta | Major | F | 102 | 99 |
| 674 | Planta | Maritim | F | 102 | 99 |
| 675 | Planta | Subnuda | F | 102 | 99 |
| 676 | Plectr | Brachys | F | 102 | 99 |
| 677 | Plectr | Congest | F | 102 | 99 |
| 678 | Plectr | Macroce | F | 102 | 99 |
| 679 | Polyga | Califor | F | 102 | 99 |
| 680 | Polyga | Cornuta | F | 102 | 99 |
| 681 | Polygo | Arenast | F | 102 | 99 |
| 682 | Polygo | Argyro | F | 102 | 99 |
| 683 | Polygo | Convolv | F | 102 | 99 |
| 684 | Polygo | Cuspida | F | 102 | 99 |
| 685 | Polygo | Douglas | F | 102 | 99 |
| 686 | Polygo | Hydropi | F | 102 | 99 |
| 687 | Polygo | Paronyc | F | 102 | 99 |
| 688 | Polygo | Persica | F | 102 | 99 |
| 689 | Polygo | Polysta | F | 102 | 99 |
| 690 | Polygo | Punctat | F | 102 | 99 |
| 691 | Polygonum | Sp | F | 102 | 99 |
| 692 | Polypo | Glycyrr | F | 102 | 99 |
| 693 | Polypo | Scouler | F | 102 | 99 |
| 694 | Polyst | Imbrica | F | 102 | 99 |
| 695 | Polyst | Munitum | F | 102 | 99 |
| 696 | Potent | Anserin | F | 102 | 99 |
| 697 | Potent | Glandul | F | 102 | 99 |
| 698 | Potent | Gracili | F | 102 | 99 |
| 699 | Potent | Palustr | F | 102 | 99 |
| 700 | Potentilla | Sp | F | 102 | 99 |
| 701 | Prunel | Vulgari | F | 102 | 99 |
| 702 | Prunel | Vulgari | F | 102 | 99 |
| 703 | Pterid | Aquilin | F | 102 | 99 |
| 704 | Pyrola | Picta | F | 102 | 99 |
| 705 | Pyrola | Sp | F | 102 | 99 |
| 706 | Ranunc | Califor | F | 102 | 99 |
| 707 | Ranunc | Muricat | F | 102 | 99 |
| 708 | Ranunc | Occiden | F | 102 | 99 |
| 709 | Ranunc | Repens | F | 102 | 99 |
| 710 | Ranunculus | Sp | F | 102 | 99 |
| 711 | Raphan | Raphani | F | 102 | 99 |
| 712 | Raphan | Sativus | F | 102 | 99 |
| 713 | Roripp | Curvisi | F | 102 | 99 |

| | | | | | |
|-----|--------|---------|---|-----|----|
| 714 | Rumex | Acetose | F | 102 | 99 |
| 715 | Rumex | Conglom | F | 102 | 99 |
| 716 | Rumex | Crispus | F | 102 | 99 |
| 717 | Rumex | Obtusif | F | 102 | 99 |
| 718 | Rumex | Salicif | F | 102 | 99 |
| 719 | Rumex | Salicif | F | 102 | 99 |
| 720 | Sagina | Maxima | F | 102 | 99 |
| 721 | Sagina | Procumb | F | 102 | 99 |
| 722 | Sagina | Saginoi | F | 102 | 99 |
| 723 | Sanicu | Arctopo | F | 102 | 99 |
| 724 | Sanicu | Bipinna | F | 102 | 99 |
| 725 | Sanicu | Crassic | F | 102 | 99 |
| 726 | Sanicu | Lacinia | F | 102 | 99 |
| 727 | Sanicu | Peckian | F | 102 | 99 |
| 728 | Sature | Douglas | F | 102 | 99 |
| 729 | Saxifr | Califor | F | 102 | 99 |
| 730 | Saxifr | Howelli | F | 102 | 99 |
| 731 | Saxifr | Integri | F | 102 | 99 |
| 732 | Saxifr | Marshal | F | 102 | 99 |
| 733 | Saxifr | Mertens | F | 102 | 99 |
| 734 | Scandi | Pecten- | F | 102 | 99 |
| 735 | Scolio | Bigelov | F | 102 | 99 |
| 736 | Scroph | Califor | F | 102 | 99 |
| 737 | Scutel | Antirrh | F | 102 | 99 |
| 738 | Sedum | Obtusat | F | 102 | 99 |
| 739 | Sedum | Spathul | F | 102 | 99 |
| 740 | Seneci | Bolande | F | 102 | 99 |
| 741 | Seneci | Integer | F | 102 | 99 |
| 742 | Seneci | Jacobae | F | 102 | 99 |
| 743 | Seneci | Macouni | F | 102 | 99 |
| 744 | Seneci | Sylvati | F | 102 | 99 |
| 745 | Seneci | Vulgari | F | 102 | 99 |
| 746 | Sherar | Arvensi | F | 102 | 99 |
| 747 | Sidalc | Malachr | F | 102 | 99 |
| 748 | Sidalc | Malvifl | F | 102 | 99 |
| 749 | Sidalc | Malvifl | F | 102 | 99 |
| 750 | Sidalc | Oregana | F | 102 | 99 |
| 751 | Silene | Califor | F | 102 | 99 |
| 752 | Silene | Gallica | F | 102 | 99 |
| 753 | Silene | Hookeri | F | 102 | 99 |
| 754 | Silene | Serpent | F | 102 | 99 |
| 755 | Silene | Sp | F | 102 | 99 |
| 756 | Sisymb | Altissi | F | 102 | 99 |
| 757 | Sisymb | Officin | F | 102 | 99 |
| 758 | Smilac | Racemos | F | 102 | 99 |
| 759 | Smilac | Stellat | F | 102 | 99 |
| 760 | Smilac | Sp | F | 102 | 99 |
| 761 | Solida | Spathul | F | 102 | 99 |
| 762 | Sonchu | Arvensi | F | 102 | 99 |
| 763 | Sonchu | Asper | F | 102 | 99 |
| 764 | Sonchu | Olerace | F | 102 | 99 |
| 765 | Spergu | Arvensi | F | 102 | 99 |
| 766 | Spergu | Rubra | F | 102 | 99 |
| 767 | Spiran | Romanzo | F | 102 | 99 |
| 768 | Stachy | Ajugoid | F | 102 | 99 |
| 769 | Stachy | Arvensi | F | 102 | 99 |
| 770 | Stella | Boreali | F | 102 | 99 |
| 771 | Stella | Crispa | F | 102 | 99 |
| 772 | Stella | Media | F | 102 | 99 |
| 773 | Stella | Nitens | F | 102 | 99 |
| 774 | Strept | Amplexi | F | 102 | 99 |
| 775 | Synthy | Renifor | F | 102 | 99 |
| 776 | Tanace | Camphor | F | 102 | 99 |
| 777 | Tanace | Parthen | F | 102 | 99 |
| 778 | Taraxa | Officin | F | 102 | 99 |
| 779 | Tausch | Glauca | F | 102 | 99 |
| 780 | Tausch | Kellogg | F | 102 | 99 |
| 781 | Tellim | Grandif | F | 102 | 99 |
| 782 | Tetrag | Tetrago | F | 102 | 99 |
| 783 | Tiarel | Trifoli | F | 102 | 99 |
| 784 | Tolmie | Menzies | F | 102 | 99 |

| | | | | | |
|-----|-------------|----------|---|-----|----|
| 785 | Tonell | Tenella | F | 102 | 99 |
| 786 | Torili | Arvensi | F | 102 | 99 |
| 787 | Torili | Nodosa | F | 102 | 99 |
| 788 | Tragop | Porrifo | F | 102 | 99 |
| 789 | Trient | Latifol | F | 102 | 99 |
| 790 | Trifol | Albopur | F | 102 | 99 |
| 791 | Trifol | Arvense | F | 102 | 99 |
| 792 | Trifol | Bifidum | F | 102 | 99 |
| 793 | Trifol | Breweri | F | 102 | 99 |
| 794 | Trifol | Cyathif | F | 102 | 99 |
| 795 | Trifol | Depaube | F | 102 | 99 |
| 796 | Trifol | Dubium | F | 102 | 99 |
| 797 | Trifol | Erioccep | F | 102 | 99 |
| 798 | Trifol | Fucatum | F | 102 | 99 |
| 799 | Trifol | Longipe | F | 102 | 99 |
| 800 | Trifol | Microce | F | 102 | 99 |
| 801 | Trifol | Microdo | F | 102 | 99 |
| 802 | Trifol | Oligant | F | 102 | 99 |
| 803 | Trifol | Pratens | F | 102 | 99 |
| 804 | Trifol | Repens | F | 102 | 99 |
| 805 | Trifol | Subterr | F | 102 | 99 |
| 806 | Trifol | Sp | F | 102 | 99 |
| 807 | Trifol | Variega | F | 102 | 99 |
| 808 | Trifol | Variega | F | 102 | 99 |
| 809 | Trifol | Willden | F | 102 | 99 |
| 810 | Trilli | Albidum | F | 102 | 99 |
| 811 | Trilli | Angusti | F | 102 | 99 |
| 812 | Trilli | Chlorop | F | 102 | 99 |
| 813 | Trilli | Ovatum | F | 102 | 99 |
| 814 | Trilli | Sp | F | 102 | 99 |
| 815 | Triphy | Pusilla | F | 102 | 99 |
| 816 | Triphy | Sp | F | 102 | 99 |
| 817 | Triphy | Versico | F | 102 | 99 |
| 818 | Tritel | Hyacint | F | 102 | 99 |
| 819 | Tritel | Laxa | F | 102 | 99 |
| 820 | Tritel | Sp | F | 102 | 99 |
| 821 | Urtica | Dioic G | F | 102 | 99 |
| 822 | Urtica | Dioica | F | 102 | 99 |
| 823 | Valeri | Sitchen | F | 102 | 99 |
| 824 | Vancou | Hexandr | F | 102 | 99 |
| 825 | Vancou | Planipe | F | 102 | 99 |
| 826 | Vancouveria | Sp | F | 102 | 99 |
| 827 | Veratr | Insolit | F | 102 | 99 |
| 828 | Verbas | Thapsus | F | 102 | 99 |
| 829 | Veroni | America | F | 102 | 99 |
| 830 | Veroni | Arvensi | F | 102 | 99 |
| 831 | Veroni | Peregri | F | 102 | 99 |
| 832 | Veroni | Scutell | F | 102 | 99 |
| 833 | Veroni | Serpyll | F | 102 | 99 |
| 834 | Vicia | America | F | 102 | 99 |
| 835 | Vicia | Benghal | F | 102 | 99 |
| 836 | Vicia | Disperm | F | 102 | 99 |
| 837 | Vicia | Gigante | F | 102 | 99 |
| 838 | Vicia | Hirsuta | F | 102 | 99 |
| 839 | Vicia | Sativa | F | 102 | 99 |
| 840 | Vicia | Sativa | F | 102 | 99 |
| 841 | Vicia | Tetrasp | F | 102 | 99 |
| 842 | Vicia | Sp | F | 102 | 99 |
| 843 | Vinca | Major | F | 102 | 99 |
| 844 | Viola | Adunca | F | 102 | 99 |
| 845 | Viola | Cuneata | F | 102 | 99 |
| 846 | Viola | Glabell | F | 102 | 99 |
| 847 | Viola | Lobata | F | 102 | 99 |
| 848 | Viola | Praemor | F | 102 | 99 |
| 849 | Viola | Praemor | F | 102 | 99 |
| 850 | Viola | Semperv | F | 102 | 99 |
| 851 | Whippl | Modesta | F | 102 | 99 |
| 852 | Wyethi | Angusti | F | 102 | 99 |
| 853 | Xanthi | Strumar | F | 102 | 99 |
| 854 | Xeroph | Tenax | F | 102 | 99 |
| 855 | Yabea | Microca | F | 102 | 99 |

| | | | | | | |
|-----|------------|---------|----|-----|----|--------|
| 856 | Zanted | Aethiop | F | 102 | 99 | |
| 857 | Zigade | Micrant | F | 102 | 99 | |
| 858 | Adiant | Aleutic | F | 102 | 99 | |
| 859 | Aspido | Densa | F | 102 | 99 | |
| 860 | Blechn | Spicant | F | 102 | 99 | |
| 861 | Botryc | Multifi | F | 102 | 99 | |
| 862 | Cheila | Gracill | F | 102 | 99 | |
| 863 | Lycopo | Clavatu | F | 102 | 99 | |
| 864 | Polypo | Califor | F | 102 | 99 | |
| 865 | Polypodium | Sp | F | 102 | 99 | |
| 866 | Selagi | Oregana | F | 102 | 99 | |
| 867 | Selagi | Wallace | F | 102 | 99 | |
| 868 | Woodwa | Fimbria | F | 102 | 99 | |
| 869 | Other | Herbac. | *F | 91 | 50 | 10.0 5 |
| 870 | Moss | | O | 102 | 99 | |
| 871 | Abelia | Grandif | O | 102 | 99 | |
| 872 | Acacia | Dealbat | O | 102 | 99 | |
| 873 | Acacia | Mearnsi | O | 102 | 99 | |
| 874 | Anelso | Eurycar | O | 102 | 99 | |
| 875 | Arceut | Campylo | O | 102 | 99 | |
| 876 | Aruncu | Dioicus | O | 102 | 99 | |
| 877 | Berber | Aquifol | O | 102 | 99 | |
| 878 | Berber | Darwini | O | 102 | 99 | |
| 879 | Berber | Pinnata | O | 102 | 99 | |
| 880 | Buddle | Davidii | O | 102 | 99 | |
| 881 | Cardio | Ramosis | O | 102 | 99 | |
| 882 | Centra | Ruber | O | 102 | 99 | |
| 883 | Cerato | Demersu | O | 102 | 99 | |
| 884 | Chaeno | Sp | O | 102 | 99 | |
| 885 | Chenop | Ambrosi | O | 102 | 99 | |
| 886 | Chenop | Botrys | O | 102 | 99 | |
| 887 | Chryso | Glechom | O | 102 | 99 | |
| 888 | Corono | Didymus | O | 102 | 99 | |
| 889 | Cuscut | Indecor | O | 102 | 99 | |
| 890 | Cuscut | Salina | O | 102 | 99 | |
| 891 | Cymbal | Muralis | O | 102 | 99 | |
| 892 | Egeria | Densa | O | 102 | 99 | |
| 893 | Erica | Lusitan | O | 102 | 99 | |
| 894 | Escall | Rubra | O | 102 | 99 | |
| 895 | Euphor | Crenula | O | 102 | 99 | |
| 896 | Euphor | Lathyri | O | 102 | 99 | |
| 897 | Galium | Ambiguu | O | 102 | 99 | |
| 898 | Glecom | Hederac | O | 102 | 99 | |
| 899 | Hippur | Vulgari | O | 102 | 99 | |
| 900 | Hydrop | Occiden | O | 102 | 99 | |
| 901 | Hydrop | Tenuipe | O | 102 | 99 | |
| 902 | Isatis | Tinctor | O | 102 | 99 | |
| 903 | Lotus | Aborigi | O | 102 | 99 | |
| 904 | Lotus | Formosi | O | 102 | 99 | |
| 905 | Lotus | Oblongi | O | 102 | 99 | |
| 906 | Lotus | Pinnatu | O | 102 | 99 | |
| 907 | Lotus | Uligino | O | 102 | 99 | |
| 908 | Moehri | Macroph | O | 102 | 99 | |
| 909 | Monese | Uniflor | O | 102 | 99 | |
| 910 | Myriop | Sp | O | 102 | 99 | |
| 911 | Penste | Anguine | O | 102 | 99 | |
| 912 | Penstemon | Sp | O | 102 | 99 | |
| 913 | Pentag | Triangu | O | 102 | 99 | |
| 914 | Phlox | Diffusa | O | 102 | 99 | |
| 915 | Phlox | Gracili | O | 102 | 99 | |
| 916 | Phlox | Specios | O | 102 | 99 | |
| 917 | Phorad | Villosu | O | 102 | 99 | |
| 918 | Pityop | Califor | O | 102 | 99 | |
| 919 | Pleuri | Fimbrio | O | 102 | 99 | |
| 920 | Polyca | Tetraph | O | 102 | 99 | |
| 921 | Prunus | Avium | O | 102 | 99 | |
| 922 | Prunus | Cerasif | O | 102 | 99 | |
| 923 | Prunus | Glandul | O | 102 | 99 | |
| 924 | Prunus | Lauroce | O | 102 | 99 | |
| 925 | Pyrola | Asarifo | O | 102 | 99 | |
| 926 | Rupert | Physode | O | 102 | 99 | |

| | | | | | | |
|-----|----------------|----|-----|-----|------|----|
| 927 | Sangui Minor | O | 102 | 99 | | |
| 928 | Sangui Officin | O | 102 | 99 | | |
| 929 | Sapona Officin | O | 102 | 99 | | |
| 930 | Solanu America | O | 102 | 99 | | |
| 931 | Solanu Avicula | O | 102 | 99 | | |
| 932 | Solanu Nigrum | O | 102 | 99 | | |
| 933 | Syring Vulgari | O | 102 | 99 | | |
| 934 | Teesda Coronop | O | 102 | 99 | | |
| 935 | Ulex Europae | O | 102 | 99 | | |
| 936 | Viburn Opulus | O | 102 | 99 | | |
| 937 | Vitis Califor | O | 102 | 99 | | |
| 938 | Wister Sinensi | O | 102 | 99 | | |
| 940 | Other Other | *O | 102 | 99 | 10.0 | 6 |
| 941 | Azolla Filicul | A | 102 | 99 | | |
| 942 | Callit Heterop | A | 102 | 99 | | |
| 943 | Callit Margina | A | 102 | 99 | | |
| 944 | Callit Stagnal | A | 102 | 99 | | |
| 945 | Elodea Canaden | A | 102 | 99 | | |
| 946 | Lemna Sp | A | 102 | 99 | | |
| 947 | Marsil Sp | A | 102 | 99 | | |
| 948 | Nuphar Lutea | A | 102 | 99 | | |
| 949 | Potamo Natans | A | 102 | 99 | | |
| 950 | Potamo Nodosus | A | 102 | 99 | | |
| 951 | Potamo Pectina | A | 102 | 99 | | |
| 952 | Potamo Richard | A | 102 | 99 | | |
| 953 | Roripp Nasturt | A | 102 | 99 | | |
| 954 | Sparga Angusti | A | 102 | 99 | | |
| 955 | Sparga Emersum | A | 102 | 99 | | |
| 956 | Typha Latifol | A | 102 | 99 | | |
| 957 | Utricu Vulgari | A | 102 | 99 | | |
| 959 | Other Aquatic | *A | 102 | 99 | 10.0 | 7 |
| 960 | Organic Water | W | 102 | 99 | | |
| 961 | Shallow Water | W | 102 | 99 | | |
| 962 | Silty Water | W | 102 | 99 | | |
| 963 | Water Scum | W | 102 | 99 | | |
| 964 | Water | *W | 102 | 99 | 25.0 | 8 |
| 965 | Ash-Organic | B | 102 | 99 | | |
| 966 | Ash-Volcanic | B | 102 | 99 | | |
| 967 | Bare Rock | B | 102 | 99 | | |
| 968 | Bare Soil | B | 102 | 99 | | |
| 969 | Gravel | B | 102 | 99 | | |
| 970 | Sand | B | 102 | 99 | | |
| 971 | Silt/Mud | B | 102 | 99 | | |
| 972 | Talus | B | 102 | 99 | | |
| 973 | Cobble/Gravel | B | 102 | 99 | | |
| 974 | Wet Soil | B | 102 | 99 | | |
| 975 | Barren | B | 102 | 99 | | |
| 976 | Finegrvly Soil | B | 102 | 99 | | |
| 977 | Asphalt | B | 102 | 99 | | |
| 978 | Pavement | B | 102 | 99 | | |
| 979 | Other Urban | B | 102 | 99 | | |
| 980 | Coarse Wdydown | B | 102 | 99 | | |
| 981 | Coarse Wdystmp | B | 102 | 99 | | |
| 982 | Fine Wdy Dbris | B | 102 | 99 | | |
| 983 | Litter | B | 102 | 99 | | |
| 984 | Duff | B | 102 | 99 | 25.0 | 9 |
| 985 | Litter Profile | l | 102 | 99 | | |
| 986 | Fwd 1Hr | f | 102 | 99 | | |
| 987 | Fwd 10Hr | f | 102 | 99 | | |
| 988 | Fwd 100Hr | f | 102 | 99 | | |
| 989 | Cwd Dc1 | f | 102 | 99 | | |
| 990 | Cwd Dc2 | f | 102 | 99 | | |
| 991 | Cwd Dc3 | f | 102 | 99 | | |
| 992 | Cwd Dc4 | f | 102 | 99 | | |
| 993 | Cwd Dc5 | f | 102 | 99 | | |
| 994 | Vtree | ? | 102 | 99 | | |
| 995 | Vshrb | ? | 102 | 99 | | |
| 996 | Vherb | ? | 102 | 99 | | |
| 997 | Vgram | ? | 102 | 99 | | |
| 998 | Unveg | ? | 102 | 99 | | |
| 999 | Unknown | *? | 103 | 127 | 0.0 | 10 |

```

end
111111 22222 33333 44444 55555  RNSP Rules
      7   4.   8.0 15.0 25.0 50.0 100.0      : number of passes within aggregation run /
similarity thresholds
      .1   .1   .15                : percent difference tolerance levels -
cover,pctcon,qmd
      5   10.                : number of iterations of aggregation process
(n) / similarity/dissimilarity threshold
      0.7 1.5  3.0  4.0  5.0      : critical acreage limits by iteration (1,2,3,
... n) - dissimilar types
      1.0 3.0  7.0 10.0 20.0      : desirable acreage limits by iteration
(1,2,3, ... n) - similar types
      0.25                : density factor
      0.10                : pct_con factor
      0.00                : size factor
      0.75                : major type class factor
      0.50                : pr_sp factor
      3.0                 : lifeform factor
end
1111 222 33333 44 5555 66666      : type class definitions
1 Ss      4 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
2 SsPm    4 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
3 SsPmOC  4 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
4 SsOC    8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
5 Ps      6 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
6 Pm      8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
7 Pj      6 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
8 PjPa    8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
9 Pc      8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
10 XxXxXx 8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
11 AmPj   8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
12 AmAcPc 8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
13 AmAcPj 8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
14 AmAcPm 8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
15 AmAc   8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
16 AmOth  8 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0
17 Ac     10 C 0.50 0.667
0.7 1.5  2.0  2.5  3.0
1.0 3.0  7.0 10.0 20.0

```

```

18 AcCdPj 10 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
19 AcPj 10 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
20 AcPjPc 10 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
21 AcPjPm 10 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
22 AcOth 10 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
23 Pc 4 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
24 Pj 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
25 PjPc 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
26 PjPcPm 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
27 PjPm 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
28 PjOth 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
29 OthC 8 C 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
30 Ag 12 H 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
31 Cl 4 H 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
32 ClPj 4 M 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
33 Pt 12 H 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
34 PtPc 12 M 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
35 Sl 8 H 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
36 OthH 12 H 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
37 OthCH 12 M 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
41 An 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
42 AnAp 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
43 AnApCc 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
44 AnCs 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0

```

```

1.0 3.0 7.0 10.0 20.0
45 AnCsHm 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
46 AnMx 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
47 Ap 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
48 ApCc 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
49 ApCs 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
50 ApCvCs 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
51 ApCv 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
52 ApMx 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
53 Cs 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
54 Qv 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
55 QvAn 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
56 QvAp 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
57 QvMx 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
58 Eb 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
59 EbMx 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
60 Hm 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
61 Ai 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
62 AiMx 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
63 AiSl 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
64 AiSs 40 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
65 SaLa 42 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
66 SaLe 42 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
67 Salsp 42 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
68 SaIMx 42 S 0.50 0.667

```

```

0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
69 SDMx 46 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
70 SDOth 46 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
71 SMx 44 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
72 SOth 44 S 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
73 AcEl 25 F 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
74 LuPo 25 F 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.0 3.0 7.0 10.0 20.0
75 LuAE 35 F 0.50 0.667
-1.
76 HDG 35 F 0.50 0.667
-1.
77 SMX 35 F 0.50 0.667
-1.
78 TyLa 40 F 0.50 0.667
-1.
79 WyBa 40 F 0.50 0.667
-1.
80 HMC 40 F 0.50 0.667
-1.
81 PoAm 40 F 0.50 0.667
-1.
82 HDX 40 F 0.50 0.667
-1.
83 HMM 40 F 0.50 0.667
-1.
84 PtAq 40 F 0.50 0.667
-1.
85 HWM 40 F 0.50 0.667
-1.
86 Lich 40 F 0.50 0.667
-1.
87 HDG 40 F 0.50 0.667
-1.
88 HAM 45 F 0.50 0.667
-1.
89 HOX 45 F 0.50 0.667
-1.
90 HOG 50 F 0.50 0.5
-1.
91 FOth 48 F 0.50 0.667
-1.
92 SvgW 70 B 0.50 0.667
-1.
93 SvgS 70 B 0.50 0.667
-1.
94 SvgH 70 B 0.50 0.667
-1.
95 H2O 115 W 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.5 2.0 4.0 5.0 5.0
96 Snow 115 B 0.50 0.667
0.7 1.5 2.0 2.5 3.0
1.5 2.0 4.0 5.0 5.0
97 BarP 85 B
-1.
98 BarW 85 B
-1.
99 BarS 85 B

```



```

-1.
100 BarH 85 B
-1.
101 Bar 85 B
-1.
102 BarO 85 B
-1.
103 ??? 127 ?
  0.7 1.5 2.0 2.5 3.0
  1.5 2.0 4.0 5.0 5.0
end
Cover based estimates 10.0
Dbh limits : major type : # classes : class 1 max : class 2 max : class 3 max : ...
C 5
  4.95 1
-1.
  10.95 2
-1.
  23.95 3
-1.
  49.95 4
-1.
  999. 5
-1.
M 5
  4.95 1
-1.
  10.95 2
-1.
  23.95 3
-1.
  49.95 4
-1.
  999. 5
-1.
H 5
  4.95 1
-1.
  10.95 2
-1.
  23.95 3
-1.
  49.95 4
-1.
  999. 5
-1.
end
Density Class limits : # classes : class maximum : class name
  4 T
  10.0 1
-1.
  25.0 2
-1.
  60.0 3
-1.
  100. 3
-1.
  4 S
  10.0 1
-1.
  25.0 2
-1.
  75.0 3
-1.
  100. 3
-1.
  4 F
  10.0 1
-1.
  25.0 2
-1.

```

75.0 3
-1.
100. 3
-1.
end