

MJG – HERBARIUM GARGANICUM

Existing sheets

– Status as of Dec.31., 2016 –

n: the number of sheets. A “sheet” consists of one or some specimens, which were collected at the same place **and** at the same time.

The families have been arranged alphabetically. The family relationship of taxa complies with classic floras (Flora Europaea, Pignatti etc.). Algae, Pteridophytes and Gymnospermae are not subdivided further on.

*: subspecific category. Each typical *taxon* is abbreviated by initial letter. – FO: deviating *forma*

=: does not always mean „synonym“ as in taxonomical way, but also “within the meaning of older literature”

Orchidaceae are not considered.

FAM.	GENUS	SPECIES	n
ALGÆ	CHARA	GLOBULARIS	1
ALGÆ	CHARA	VULGARIS * HISPIDULA	1
ALGÆ	Σ	SUMME	2
PTER	ADIANTUM	CAPILLUM-VENERIS	2
PTER	ASPLENIUM	ADIANTUM-NIGRUM	2
PTER	ASPLENIUM	ADIANTUM-NIGRUM-GRUPPE	4
PTER	ASPLENIUM	ONOPTERIS	10
PTER	ASPLENIUM	TRICHOMANES	5
PTER	ASPLENIUM	TRICHOMANES * QUADRIVALENS	8
PTER	CETERACH	OFFICINARUM * BIVALENS	7
PTER	CETERACH	OFFICINARUM * OFFICINARUM	1
PTER	CHEILANTHES	ACROSTICA (= FRAGRANS)	1
PTER	CYSTOPTERIS	FRAGILIS	1
PTER	PHYLLITIS	SCOLOPENDRIUM	5
PTER	POLYPODIUM	INTERJECTUM ?	3
PTER	POLYSTICHUM	SETIFERUM	7
PTER	PTERIDIUM	AQUILINUM	3
PTER	SELAGINELLA	DENTICULATA	3
PTER	Σ	SUMME	62
GYMN	EPHEDRA	NEBRODENSIS	1
GYMN	JUNIPERUS	OXYCEDRUS (MACROCARPA ?)	1
GYMN	JUNIPERUS	OXYCEDRUS * O.	9
GYMN	JUNIPERUS	PHOENICEA S.L.	2
GYMN	JUNIPERUS	PHOENICEA * PH.	1
GYMN	JUNIPERUS	PHOENICEA * TURBINATA ?	1
GYMN	PICEA	?	1
GYMN	PINUS	NIGRA * LARICIO	2
GYMN	TAXUS	BACCATA	2
GYMN	Σ	SUMME	20
ACER	ACER	CAMPESTRE	6

ACER	ACER	OPALUS S.L.	1
ACER	ACER	OPALUS * OBTUSATUM	18
ALIS	ALISMA	LANCEOLATA ?	1
AMRA	AMARANTHUS	DEFLEXUS	4
AMRA	AMARANTHUS	RETROFLEXUS	1
AMRY	NARCISSUS	POETICUS	5
AMRY	NARCISSUS	OBSOLETUS (SEROTINUS S.L.)	1
AMRY	NARCISSUS	TAZETTA	3
ANAC	PISTACIA	LENTISCUS	2
ANAC	PISTACIA	TEREBINTHUS	2
APOC	VINCA	MAJOR	1
AQUI	ILEX	AQUIFOLIUM	2
ARAC	ARUM	CYLINDRACEUM	1
ARAC	ARUM	ITALICUM	7
ARAC	BIARUM	TENUIFOLIUM	1
ARAL	HEDERA	HELIX	3
ARIS	ARISTOLOCHIA	LUTEA	20
ARIS	ARISTOLOCHIA	PALLIDA S.L. (LUTEA)	6
ASCL	CYNANCHUM	ACUTUM	1
ASCL	VINCETOXICUM	HIRUNDINARIA	2
BETU	ALNUS	CORDATA	1
BORA	?	?	4
BORA	ALKANNA	TINCTORIA	8
BORA	ANCHUSA	AZUREA	6
BORA	ANCHUSELLA	CRETICA	5
BORA	BORAGO	OFFICINALIS	2
BORA	BUGLOSSOIDES	ARVENSIS	1
BORA	BUGLOSSOIDES	PURPUREO-CAERULEUM	12
BORA	CERINTHE	MAJOR	5
BORA	CYNOGLOSSUM	CRETICUM	7
BORA	ECHIUM	?	1
BORA	ECHIUM	ARENARIUM	1
BORA	ECHIUM	ASPERMUM	5
BORA	ECHIUM	ITALICUM	3
BORA	ECHIUM	PARVIFLORUM	1
BORA	ECHIUM	PLANTAGINEUM	1
BORA	ECHIUM	VULGARE * PUSTULATUM	17
BORA	HELIOTROPIUM	EUROPAEUM	4
BORA	LITHOSPERMUM	OFFICINALE	1
BORA	MYOSOTIS	RAMOSISSIMA	7
BORA	MYOSOTIS	SYLVATICA	3
BORA	MYOSOTIS	SYLVATICA * ELONGATA	16
BORA	MYOSOTIS	SYLVATICA * SUBARVENSIS	4
BORA	ONOSMA	ANGUSTIFOLIA	3
BORA	ONOSMA	ECHIOIDES	3
BORA	PULMONARIA	APENNINA („VALLARSAE“)	13
BORA	SYMPHYTUM	BULBOSUM	1
BORA	SYMPHYTUM	TUBEROSUM	1
CALL	CALLITRICHE	BRUTIA	2
CAMP	CAMPANULA	ERINUS	5
CAMP	CAMPANULA	GARGANICA	12

CAMP	CAMPANULA	GLOMERATA	2
CAMP	CAMPANULA	RAPUNCULUS	2
CAMP	CAMPANULA	TRACHELIUM	2
CAMP	LEGOUSIA	FALCATA	2
CAMP	LEGOUSIA	HYBRIDA	2
CAMP	LEGOUSIA	SPECULUM-VENERIS	12
CAPP	CAPPARIS	SPINOSA * RUPESTRIS	2
CAPP	CAPPARIS	SPINOSA * SPINOSA	5
CAPR	LONICERA	CAPRIFOLIUM	2
CAPR	LONICERA	ETRUSCA	14
CAPR	LONICERA	IMPLEXA	11
CAPR	SAMBUCUS	EBULUS	1
CAPR	SAMBUCUS	NIGRA	1
CAPR	VIBURNUM	TINUS	5
CARY	AGROSTEMMA	GITHAGO	4
CARY	ARENARIA	LEPTOCLADOS	11
CARY	CERASTIUM	BRACHYPETALUM * TAURICUM	6
CARY	CERASTIUM	BRACHYPETALUM * TENOREANUM	2
CARY	CERASTIUM	GLOMERATUM	7
CARY	CERASTIUM	GLUTINOSUM	9
CARY	CERASTIUM	HOLOSTEOIDES (* TRIVIALE)	4
CARY	CERASTIUM	PUMILUM	9
CARY	CERASTIUM	SEMIDECANDRUM	3
CARY	DIANTHUS	ARMERIA	1
CARY	DIANTHUS	CILIATUS	2
CARY	DIANTHUS	TARENTINUS (GARGANICUS)	24
CARY	DIANTHUS	TARENTINUS (GARGANICUS) FO	2
CARY	HERNIARIA	GLABRA * G.	14
CARY	MINUARTIA	HYBRIDA (* H)	4
CARY	MINUARTIA	MEDITERRANEA	2
CARY	MINUARTIA	VERNA S.L.	18
CARY	MOEHRINGIA	TRINERVIA	1
CARY	PETRORHAGIA	DUBIA	20
CARY	PETRORHAGIA	PROLIFERA	2
CARY	PETRORHAGIA	SAXIFRAGA	29
CARY	PETRORHAGIA	SAXIFRAGA FO.	1
CARY	POLYCARPON	TETRAPHYLLUM (* T.)	8
CARY	SAGINA	MARITIMA	1
CARY	SCLERANTHUS	ANNUUS	1
CARY	SCLERANTHUS	POLYCARPOS	1
CARY	SILENE	COLORATA	3
CARY	SILENE	COLORATA * C.	6
CARY	SILENE	CONICA S.STR.	4
CARY	SILENE	GALLICA	19
CARY	SILENE	ITALICA * I.	20
CARY	SILENE	LATIFOLIA S.L.	1
CARY	SILENE	LATIFOLIA * ALBA	4
CARY	SILENE	NOCTURNA	4
CARY	SILENE	OTITES S.L-	2
CARY	SILENE	OTITES * O.	4
CARY	SILENE	SUBCONICA	4

CARY	SILENE	TENUIFLORA (← „CRETICA“)	1
CARY	SILENE	VIRIDIFLORA	2
CARY	SILENE	VULGARIS S.L.	19
CARY	SILENE	VULGARIS * TENOREANA	6
CARY	SPERGULARIA	BOCCONII	1
CARY	SPERGULARIA	NICAEENSIS	2
CARY	SPERGULARIA	SALINA	1
CARY	STELLARIA	CUPANIANA	1
CARY	STELLARIA	HOLOSTEA	8
CARY	STELLARIA	MEDIA * M.	7
CARY	STELLARIA	NEGLECTA	1
CELA	EUONYMUS	EUROPAEUS	4
CHEN	ARTHROCNEMUM	MACROSTACHYUM	11
CHEN	ATRIPLEX	HALIMUS	1
CHEN	ATRIPLEX ?	HALIMUS	1
CHEN	ATRIPLEX	PORTULACOIDES	3
CHEN	ATRIPLEX	PROSTRATA (= HASTATA)	1
CHEN	ATRIPLEX	SAGITTATA	1
CHEN	BASSIA	HIRSUTA	1
CHEN	BETA	VULGARIS * MARITIMA	7
CHEN	CHENOPODIUM	ALBUM-GRP.	1
CHEN	CHENOPODIUM	MURALE	2
CHEN	CHENOPODIUM	VULVARIA	2
CHEN	SALICORNIA	PATULA (= EUROPAEA)	1
CHEN	SALICORNIA	SPEC. (DIPLOID?)	1
CHEN	SALSOLA	TRAGUS	7
CHEN	SALSOLA	TRAGUS * T.	2
CHEN	SARCOCORNIA	FRUTICOSA	5
CHEN	SARCOCORNIA	PERENNIS	2
CHEN	SUAEDA	MARITIMA S.L.	2
CHEN	SUAEDA	VERA	14
CIST	CISTUS	CRETICUS * C.	5
CIST	CISTUS	CRETICUS * ERIOCEPHALUS	7
CIST	CISTUS	MONSPELIENSIS	7
CIST	CISTUS	SALVIFOLIUS	5
CIST	FUMANA	ERICIFOLIA	15
CIST	FUMANA	LAEVIS	8
CIST	FUMANA	PROCUMBENS	2
CIST	FUMANA	THYMIFOLIA S.STR. [* BARRELIERI?]	24
CIST	FUMANA	THYMIFOLIA S.STR. [* TH.]	21
CIST	HALIMIUM	HALIMIFOLIUM	1
CIST	HELIANTHEMUM	APENNINUM	28
CIST	HELIANTHEMUM	JONIUM	55
CIST	HELIANTHEMUM	NUMMULARIUM	1
CIST	HELIANTHEMUM	NUMMULARIUM * OBSCURUM	26
CIST	HELIANTHEMUM	OELANDICUM * INCANUM	18
CIST	HELIANTHEMUM	SALICIFOLIUM	9
CIST	TUBERARIA	GUTTATA S.L.	20
COMP	? (CARDUEE)	?	1
COMP	ACHILLEA	LIGUSTICA	4
COMP	ACHILLEA	MILLEFOLIUM AGG.	4

COMP	ANACYCLUS	CLAVATUS	2
COMP	ANACYCLUS	RADIATUS	2
COMP	ANTHEMIS	?	15
COMP	ANTHEMIS	ARVENSIS ?	4
COMP	ARCTIUM	NEMOROSUM	3
COMP	ARTEMISIA	ALBA	2
COMP	ARTEMISIA	ARBORESCENS	3
COMP	ARTEMISIA	CAERULESCENS	1
COMP	ARTEMISIA	CAMPESTRIS ?	1
COMP	ARTEMISIA	VULGARIS	1
COMP	BELLIS	PERENNIS	9
COMP	BELLIS	SYLVESTRIS	17
COMP	BELLIS	SYLVESTRIS ?	3
COMP	CALENDULA	ARVENSIS	3
COMP	CARDUUS	NUTANS AGG.	11
COMP	CARDUUS	PYCNOCEPHALUS * P.	2
COMP	CARLINA	CORYMBOSA	12
COMP	CARLINA	LANATA	2
COMP	CARLINA	VULGARIS	3
COMP	CARTHAMNUS	LANATUS	2
COMP	CENTAUREA	CALCITRAPA	3
COMP	CENTAUREA	DEUSTA	18
COMP	CENTAUREA	DIOMEDEA	1
COMP	CENTAUREA	SOLSTITIALIS * S.	5
COMP	CENTAUREA	SOLSTITIALIS MIT „GALLEN“	1
COMP	CENTAUREA	SUBTILIS	7
COMP	CENTAUREA	SUBTILIS FLORE ALBO	1
COMP	CHONDRILLA	JUNCEA	3
COMP	CICHORIUM	INTYBUS	1
COMP	CIRSIUM	ARVENSE (“* MITE”)	1
COMP	CIRSIUM	CRETICUM * TRIUMFETTI	1
COMP	CIRSIUM	ERIOPHORUM-GRUPPE	1
COMP	CIRSIUM	ITALICUM	1
COMP	CIRSIUM	TENOREANUM	1
COMP	CIRSIUM	VULGARE	1
COMP	COTA	ALTISSIMA	2
COMP	COTA	TINCTORIA	7
COMP	CREPIS	APULA	9
COMP	CREPIS	BURSIFOLIA	6
COMP	CREPIS	CORYMBOSA	13
COMP	CREPIS	CORYMBOSA - NEGLECTA	7
COMP	CREPIS	LACERA	9
COMP	CREPIS	LEONTODONTOIDES * PRESII	3
COMP	CREPIS	NEGLECTA S.STR.	8
COMP	CREPIS	RUBRA	3
COMP	CREPIS	SANCTA [* S.]	1
COMP	CREPIS	VESICARIA * V.	25
COMP	CRUPINA	CRUPINASTRUM	17
COMP	CRUPINA	VULGARIS	8
COMP	CYANUS	SEGETUM	1
COMP	CYANUS	TRIUMFETTI S.L.	12

COMP	DITTRICHIA	VISCOSA	2	
COMP	DORONICUM	COLUMNNAE	2	
COMP	DORONICUM	ORIENTALE	10	
COMP	ECHINOPS	RITRO * R. (= AUSTRALIS)	1	
COMP	ECHINOPS	RITRO * SICULUS	1	
COMP	ERIGERON	BONARIENSIS	2	
COMP	ERIGERON	CANADENSIS	1	
COMP	ERIGERON	SUMATRENSIS (= ALBIDA)	2	
COMP	EUPATORIUM	CANNABINUM	1	
COMP	FILAGO	?	2	
COMP	FILAGO	GERMANICA (= VULGARIS)	5	
COMP	FILAGO	PYGMAEA	1	
COMP	FILAGO	PYRAMIDATA	9	
COMP	GALACTITES	ELEGANS (= TOMENTOSA)	2	
COMP	GALATELLA	LINOSYRIS	1	
COMP	GEROPOGON	GLABER (= HYBRIDUS)	4	
COMP	GLEBIONIS	CORONARIA	2	
COMP	GLEBIONIS	SEGETUM	7	
COMP	HEDYPNOIS	RHAGADIOLOIDES [TYP (A)]	2	
COMP	HEDYPNOIS	RHAGADIOLOIDES [TYP (B)]	1	
COMP	HELICHRYSUM	ITALICUM	10	
COMP	HELMINTHOTHECA	ECHIOIDES	1	
COMP	HIERACIUM	?	2	
COMP	HIERACIUM	BAUHINII	6	
COMP	HIERACIUM	BRACHIATUM ?	7	
COMP	HIERACIUM	DENSIFLORUM	8	M
COMP	HIERACIUM	LITARDIEREANUM ?	1	
COMP	HIERACIUM	PAVICHII-ZIZIANUM ?	1	
COMP	HIERACIUM	PILOSELLA	15	
COMP	HIERACIUM	PILOSELLOIDES	18	
COMP	HIERACIUM	PILOSELLOIDES (→ PAVICHII ?)	1	
COMP	HIERACIUM	PILOSELLOIDES (→ * OBSCURUM?)	1	
COMP	HIERACIUM	RACEMOSUM * CRINITUM	1	
COMP	HIERACIUM	VISIANII	2	
COMP	HIERACIUM	ZIZIANUM	10	
COMP	HIERACIUM	ZIZIANUM * COARCTATUM ?	14	
COMP	HYOSERIS	RADIATA	14	
COMP	HYPOCHAERIS	ACHYROPHORUS	22	
COMP	HYPOCHAERIS	RADICATA	9	
COMP	INULA	CONYZAE	3	
COMP	INULA	MONTANA	15	
COMP	INULA	VERBASCIFOLIA	7	
COMP	JURINEA	MOLLIS	6	
COMP	JURINEA	MOLLIS FO.	1	
COMP	KLASEA	FLAVESCENS * CICHORACEA	3	
COMP	LACTUCA	MURALIS	1	
COMP	LACTUCA	SALIGNA	1	
COMP	LACTUCA	SERRIOLA	3	
COMP	LACTUCA	VIMINEA	4	
COMP	LEONTODON	APULUS	40	
COMP	LEONTODON	CICHORACEUS	6	

COMP	LEUCANTHEMUM	PALLENS	1	
COMP	LIMBARDIA	CRITHMOIDES	2	
COMP	MANTISALCA	DURIAEI	4	
COMP	MATRICARIA	CHAMOMILLA	1	
COMP	PALLENIS	SPINOSA	4	
COMP	PHAGNALON	RUPESTRE * ILLYRICUM	8	
COMP	PICRIS	HIERACIOIDES* SPINULOSA	4	
COMP	PULICARIA	DYSENTERICA	3	
COMP	PULICARIA	ODORA	8	
COMP	REICHARDIA	PICROIDES * CRASSIFOLIA	1	
COMP	REICHARDIA	PICROIDES S.STR.	20	
COMP	RHAGADIOLUS	STELLATUS (EDULIS)	4	
COMP	RHAGADIOLUS	STELLATUS (S.STR. [* LEIOCARPA])	1	
COMP	RHAGADIOLUS	STELLATUS (S.STR. [* ST.])	1	
COMP	SCORZONERA	VILLOSA	3	
COMP	SCORZONERA	VILLOSA * COLUMNAE	28	
COMP	SCORZONERA	VILLOSA * COLUMNAE (VILLOSIFORMIS)	9	
COMP	SENECIO	AQUATICUS („ERRATICUS“)	1	
COMP	SENECIO	LEUCANTHEMIFOLIUS	2	
COMP	SENECIO	SCOPOLII * FLOCCOSUS	6	
COMP	SENECIO	SCOPOLII * S.	11	
COMP	SONCHUS	ASPER	6	
COMP	SONCHUS	ASPER * GLAUDESCENS	5	
COMP	SONCHUS	BULBOSUS	3	
COMP	SONCHUS	MARITIMUS	4	
COMP	SONCHUS	OLERACEUS	2	
COMP	SONCHUS	OLERACEUS [* LACERUS]	1	
COMP	SONCHUS	TENERRIMUS	13	
COMP	SYMPHYOTRICHUM	SQUAMATUM	7	
COMP	TARAXACUM	?	2	
COMP	TOLPIS	VIRGATA * GRANDIFLORA	3	
COMP	TRAGOPOGON	PORRIFOLIUS (* AUSTRALIS ?)	4	
COMP	TRAGOPOGON	PORRIFOLIUS * AUSTRALIS	7	
COMP	TRIPOLIUM	PANNONICUM	3	
COMP	TUSSILAGO	FARFARA	1	
COMP	TYRIMNUS	LEUCOGRAPHUS	2	
COMP	UROSPERMUM	DALECHAMPII	5	
COMP	UROSPERMUM	DALECHAMPII („* INTEGRIFOLIUM“)	1	
COMP	UROSPERMUM	PICROIDES	5	
COMP	XANTHIUM	?	2	
COMP	XANTHIUM	ORIENTALE * ITALICUM	2	
COMP	XANTHIUM	SACCHARATUM * S.	4	
COMP	XANTHIUM	SPINOSUM	3	K
COMP	XERANTHEMUM	CYLINDRACEUM	1	
COMP	XERANTHEMUM	INAPERTUM	4	
CONV	CALYSTEZIA	SEPIUM	1	
CONV	CALYSTEZIA	SILVATICA	6	
CONV	CALYSTEZIA	SOLDANELLA	3	
CONV	CONVOLVULUS	ARVENSIS	3	
CONV	CONVOLVULUS	CANTABRICA	11	
CONV	CONVOLVULUS	ELEGANTISSIMUS	6	

CONV	CONVOLVULUS	PENTAPETALOIDES	1
CONV	CUSCUTA	?	4
CONV	CUSCUTA	CESATTIANA	2
CONV	CUSCUTA	EPITHYMUM ?	2
CONV	CUSCUTA	PLANIFLORA	8
CONV	CUSCUTA	PLANIFLORA ?	5
CORN	CORNUS	MAS	2
CORN	CORNUS	SANGUINEA	2
CORN	CORNUS	SANGUINEA * S.	1
CORY	CARPINUS	BETULUS	21
CORY	CARPINUS	ORIENTALIS	16
CORY	CORYLUS	AVELLANA	2
CORY	OSTRYA	CARPINIFOLIA	11
CRAS	PHEDIMUS	STELLATUS	8
CRAS	SEDUM	ACRE	5
CRAS	SEDUM	CEPEA	4
CRAS	SEDUM	DASYPHYLLUM	1
CRAS	SEDUM	HISPANICUM	15
CRAS	SEDUM	RUBENS	1
CRAS	SEDUM	OCHROLEUCUM * MEDITERRANEUM	10
CRAS	UMBILICUS	HORIZONTALIS	4
CRAS	UMBILICUS	RUPESTRIS	1
CRUC	AETHIONEMA	SAXATILE * S.	10
CRUC	ALLIARIA	PETIOLATA	3
CRUC	ALYSSUM	CAMPESTRE	5
CRUC	ALYSSUM	DIFFUSUM * GARGANICUM	45
CRUC	ARABIDOPSIS	THALIANA	1
CRUC	ARABIS	ALPINA * CAUCASICA	1
CRUC	ARABIS	COLLINA * C.	8
CRUC	ARABIS	COLLINA * ROSEA	1
CRUC	ARABIS	HIRSUTA S.STR.	12
CRUC	ARABIS	SAGITTATA	6
CRUC	ARABIS	TURRITA	9
CRUC	ARABIS	VERNA	3
CRUC	AUBRIETA	COLUMNAE * ITALICA	4
CRUC	AURINIA	LEUCADEA * DIOMEDEA	1
CRUC	AURINIA	SINUATA	9
CRUC	BARBAREA	VULGARIS * V.	3
CRUC	BISCUTELLA	DIDYMA	1
CRUC	BISCUTELLA	DIDYMA * D.	12
CRUC	BRASSICA	INCANA ?	1
CRUC	BRASSICA	TOURNEFORTII	1
CRUC	BUNIAS	ERUCAGO	8
CRUC	CAKILE	MARITIMA * M.	4
CRUC	CALEPINA	IRREGULARIS	4
CRUC	CARDAMINE	BULBIFERA	7
CRUC	CARDAMINE	BULBIFERA „* GARGANICA“	3
CRUC	CARDAMINE	CHELIDONIA	2
CRUC	CARDAMINE	GRAECA * ERIOCARPA	3
CRUC	CARDAMINE	GRAECA * G.	7
CRUC	CARDAMINE	HIRSUTA	3

CRUC	CARDAMINE	IMPATIENS	1
CRUC	CLYPEOLA	JONTHLASPI	1
CRUC	CLYPEOLA	JONTHLASPI * J.	1
CRUC	CLYPEOLA	JONTHLASPI * MICROCARPA	1
CRUC	CORONOPUS	SQUAMATUS	2
CRUC	CRAMBE	HISPANICA	2
CRUC	DILOTAXIS	ERUCOIDES	4
CRUC	DILOTAXIS	TENUIFOLIA	4
CRUC	DILOTAXIS	TENUIFOLIA * INTEGRIFOLIA	2
CRUC	DILOTAXIS	VIMINEA	1
CRUC	DRABA	MURALIS	1
CRUC	EROPHILA	VERNA * SPATHULATA	1
CRUC	EROPHILA	VERNA * V.	2
CRUC	ERYSIMUM	CRASSISTYLUM	6
CRUC	HIRSCHFELDIA	INCANA	8
CRUC	HORNUNGIA	PETRAEA	3
CRUC	ISATIS	PRAECOX ?	1
CRUC	ISATIS	TINCTORIA	2
CRUC	LEPIDIUM	DRABA	3
CRUC	LEPIDIUM	GRAMINIFOLIUM	2
CRUC	LOBULARIA	MARITIMA	9
CRUC	MATTHIOLA	INCANA	1
CRUC	MATTHIOLA	INCANA * I.	4
CRUC	MATTHIOLA	INCANA * I. „ * SINUATIFOLIA“	1
CRUC	NASTURTIUM	OFFICINALE	2
CRUC	RAPHANUS	RAPHANISTRUM * LANDRA	5
CRUC	RAPHANUS	RAPHANISTRUM * R.	6
CRUC	RAPISTRUM	RUGOSUM (* LINNAEANUM)	3
CRUC	RAPISTRUM	RUGOSUM (* R.)	3
CRUC	RORIPPA	AMPHIBIA	2
CRUC	SINAPIS	ALBA * A.	2
CRUC	SINAPIS	PUBESCENS	13
CRUC	SISYMBRIUM	IRIO	3
CRUC	SISYMBRIUM	OFFICINALE	2
CRUC	SISYMBRIUM	ORIENTALE	1
CRUC	THLASPI	PERFOLIATUM	1
CRUC	THLASPI	TORREANUM	15
CUCU	BRYONIA	DIOICA	1
CUCU	ECBALLIUM	ELATERUM	1
CYPE	BOLBOSCHOENUS	MARITIMUS S.L.	4
CYPE	BOLBOSCHOENUS	MARITIMUS S.STR.	1
CYPE	BOLBOSCHOENUS	MARITIMUS S.STR. („MACROSTACHYS“)	1
CYPE	BOLBOSCHOENUS	MARITIMUS S.L. (→ LATICARPUS)	1
CYPE	BOLBOSCHOENUS	MARITIMUS S.L. (→ PLANICULMIS)	1
CYPE	CAREX	CARYOPHYLLEA	8
CYPE	CAREX	CARYOPHYLLEA FO.	1
CYPE	CAREX	DEPAUPERATA	8
CYPE	CAREX	DISTACHYA	4
CYPE	CAREX	DISTANS	1
CYPE	CAREX	DIVISA	3
CYPE	CAREX	DIVISA „ * CHAETOPHYLLA“	2

CYPE	CAREX	DIVULSA	9
CYPE	CAREX	EXTENSA	11
CYPE	CAREX	FLACCA	1
CYPE	CAREX	FLACCA (* SERRULATA ?)	10
CYPE	CAREX	FLACCA * SERRULATA	16
CYPE	CAREX	HALLERIANA	2
CYPE	CAREX	HIRTA („* SUBGLABRA“)	2
CYPE	CAREX	LIPAROCARPOS	20
CYPE	CAREX	OLBIENSIS	1
CYPE	CAREX	OTRUBAE	2
CYPE	CAREX	REMOTA	1
CYPE	CAREX	SPICATA	1
CYPE	CAREX	SYLVATICA	3
CYPE	CYPERUS	CAPITATUS	5
CYPE	CYPERUS	LAEVIGATUS * DISTACHYOS	3
CYPE	CYPERUS	LONGUS	1
CYPE	CYPERUS	ROTUNDUS	1
CYPE	ELEOCHARIS	PALUSTRIS * P	3
CYPE	ISOLEPIS	CERNUA	2
CYPE	SCHOENOPLECTUS	TABERNAEMONTANI	5
CYPE	SCHOENUS	NIGRICANS	5
CYPE	SCIRPOIDES	HOLOSCHOENUS	1
CYPE	SCIRPOIDES	HOLOSCHOENUS * H.	2
DIOS	TAMUS	COMMUNIS („* C.“)	4
DIOS	TAMUS	COMMUNIS („* CRETICA“)	6
DIPS	CEPHALARIA	LEUCANTHA	9
DIPS	CEPHALARIA	TRANSYLVANICA FO.	1
DIPS	DIPSACUS	FULLONUM	1
DIPS	KNAUTIA	INTEGRIFOLIA	5
DIPS	KNAUTIA	INTEGRIFOLIA * AMPLEXIXCAULIS	2
DIPS	LOMELOSIA	CRENATA * DALLAPORTEA	4
DIPS	SCABIOSA	TAYGETEA * GARGANICA	8
DIPS	SIXALIX	ATROPURPUREA * GRANDIFLORA	21
DIPS	SIXALIX	ATROPURPUREA ?	1
ELAT	ELATINE	ALSINASTRUM	2
ERIC	ARBUTUS	UNEDO	5
ERIC	ERICA	ARBOREA	7
ERIC	ERICA	MULTIFLORA	2
EUPH	ANDRACHNE	TELEPHOIDES	4
EUPH	CHAMAESYCE	MACULATA	2
EUPH	CHAMAESYCE	PROSTRATA	11
EUPH	CHROZOPHORA	TINCTORIA	2
EUPH	EUPHORBIA	AMYGDALOIDES * A.	8
EUPH	EUPHORBIA	APIOS	2
EUPH	EUPHORBIA	BARRELIERI	19
EUPH	EUPHORBIA	CHARACIAS	6
EUPH	EUPHORBIA	CUNEIFOLIA	1
EUPH	EUPHORBIA	DENDROIDES	1
EUPH	EUPHORBIA	EXIGUA	7
EUPH	EUPHORBIA	EXIGUA (* RETUSA)	2
EUPH	EUPHORBIA	FALCATA	4

EUPH	EUPHORBIA	HELIOSCOPIA	6
EUPH	EUPHORBIA	MYRSINITIS	2
EUPH	EUPHORBIA	NICAEENSIS * JAPYGICA	1
EUPH	EUPHORBIA	PARALIAS	3
EUPH	EUPHORBIA	PEPLUS * P.	1
EUPH	EUPHORBIA	PEPLUS „ * PEPLOIDES“ ?	1
EUPH	EUPHORBIA	SEGETALIS S.L.	19
EUPH	EUPHORBIA	SPINOSA	7
EUPH	EUPHORBIA	TERRACINA	13
EUPH	MERCURIALIS	PERENNIS ♂	2
EUPH	MERCURIALIS	PERENNIS ♀	3
FAGA	CASTANEA	SATIVA	1
FAGA	FAGUS	SYLVATICA	9
FAGA	QUERCUS	?	2
FAGA	QUERCUS	CERRIS	14
FAGA	QUERCUS	CERRIS ?	2
FAGA	QUERCUS	FRAINETTO	2
FAGA	QUERCUS	ILEX	12
FAGA	QUERCUS	PETRAEA ?	2
FAGA	QUERCUS	PUBESCENS	26
FAGA	QUERCUS	PUBESCENS FO.	2
FRAN	FRANKENIA	PULVERULENTA	1
GENT	BLACKSTONIA	ACUMINATA [* A.]	7
GENT	BLACKSTONIA	PERFOLIATA	3
GENT	BLACKSTONIA	PERFOLIATA * P.	9
GENT	BLACKSTONIA	PERFOLIATA (* INTERMEDIA ?)	1
GENT	CENTAURIUM	ERYTHRAEA	9
GENT	CENTAURIUM	ERYTHRAEA * E.	15
GENT	CENTAURIUM	MARITIMUM	6
GENT	CENTAURIUM	TENUIFLORUM-GRP	10
GENT	CENTAURIUM	TENUIFLORUM * T.	4
GERA	ERODIUM	CICONIUM	3
GERA	ERODIUM	CICUTARIUM	7
GERA	ERODIUM	CHIUM	1
GERA	ERODIUM	LACINIATUM	4
GERA	ERODIUM	MALACOIDES	8
GERA	GERANIUM	COLUMBINUM	4
GERA	GERANIUM	DISSECTUM	5
GERA	GERANIUM	LUCIDUM	6
GERA	GERANIUM	MOLLE	6
GERA	GERANIUM	PURPUREUM	1
GERA	GERANIUM	ROBERTIANUM-GRP.	2
GERA	GERANIUM	ROBERTIANUM	8
GERA	GERANIUM	ROTUNDIFOLIUM	6
GERA	GERANIUM	SANGUINEUM	11
GLOB	GLOBULARIA	BISNAGARICA	10
GRAM	ACHNATHERUM	BROMOIDES	8
GRAM	AGROSTIS	PARLATOREI	1
GRAM	AIRA	CARYOPHYLLEA	8
GRAM	AIRA	CUPANIANA	4
GRAM	AIRA	ELEGANTISSIMA	7

GRAM	AIRA	ELEGANTISSIMA (* AMBIGUA ?)	1
GRAM	ALOPECURUS	AEQUALIS	2
GRAM	ANDROPOGON	DISTACHYUS	1
GRAM	ANTHOXANTHUM	ODORATUM * O.	9
GRAM	ARRHENATHERUM	ELATIUS	5
GRAM	ARUNDO	PLINII S.L.	1
GRAM	AVENA	?	1
GRAM	AVENA	BARBATA	10
GRAM	AVENA	BARBATA (* LUSITANICA ?)	1
GRAM	AVENA	STERILIS	6
GRAM	BOTRIOCHLOA	ISCHAEMON	1
GRAM	BRACHYPODIUM	PINNATUM	6
GRAM	BRACHYPODIUM	RETUSUM	8
GRAM	BRACHYPODIUM	RUPESTRE	1
GRAM	BRACHYPODIUM	SYLVATICUM * S.	7
GRAM	BRIZA	MAXIMA	7
GRAM	BRIZA	MINOR	2
GRAM	BROMUS	ALOPECUROS	1
GRAM	BROMUS	BENEKENII	2
GRAM	BROMUS	COMMUTATUS S.STR.	1
GRAM	BROMUS	DIANDRUS * D.	3
GRAM	BROMUS	DIANDRUS * MAXIMUS	2
GRAM	BROMUS	ERECTUS * E.	17
GRAM	BROMUS	HORDEACEUS	3
GRAM	BROMUS	HORDEACEUS * MOLLIFORMIS	6
GRAM	BROMUS	HORDEACEUS * THOMINEI	8
GRAM	BROMUS	MADRITENSIS	6
GRAM	BROMUS	NEGLECTUS	2
GRAM	BROMUS	RIGIDUS * R.	1
GRAM	BROMUS	SCOPARIUS ?	3
GRAM	BROMUS	STERILIS	2
GRAM	CALAMAGROSTIS	EPIGEJOS	1
GRAM	CATAPODIUM	BALEARICUM (MARINUM S.L.)	1
GRAM	CATAPODIUM	PAUCIFLORUM	1
GRAM	CATAPODIUM	RIGIDUM	14
GRAM	CENCHRUS	INCERTUS	3
GRAM	CUTANDIA	MARITIMA	3
GRAM	CYNODON	DACTYLON	5
GRAM	CYNOSURUS	CRISTATUS	2
GRAM	CYNOSURUS	ECHINATUS	15
GRAM	CYNOSURUS	EFFUSUS (= ELEGANS)	1
GRAM	DACTYLIS	GLOMERATA * HACKELII	2
GRAM	DACTYLIS	GLOMERATA * HISPANICA	22
GRAM	DACTYLIS	GLOMERATA S.L.	2
GRAM	DANTHONIA	DECUMBENS (* DECIPIENS ?)	1
GRAM	DASYPYRUM	VILLOSUM	9
GRAM	DRYMOCHLOA	DRYMEJA * EXALTATA	7
GRAM	ECHINOCHLOA	CRUS-GALLI	3
GRAM	ELYMUS	ATHERICUS	11
GRAM	ELYMUS	ATHERICUS FO.	4
GRAM	ELYMUS	CANINUS	1

GRAM	ELYMUS	FARCTUS	3
GRAM	ELYMUS	?	4
GRAM	ERAGROSTIS	MINOR (= POAEOIDES)	2
GRAM	FESTUCA	CIRCUMMEDITERRANEA	35
GRAM	GASTRIDIDIUM	VENTRICOSUM	3
GRAM	GLYCERIA	NOTATA (= PLICATA)	1
GRAM	GLYCERIA	SPICATA	5
GRAM	HAINARDIA	CYLINDRICA	2
GRAM	HOLCUS	LANATUS	3
GRAM	HORDELYMUS	EUROPAEUS	1
GRAM	HORDEUM	MURINUM * LEPORINUM	2
GRAM	HORDEUM	VULGARE	2
GRAM	HYPARRHENIA	HIRTA	6
GRAM	KOELERIA	SUBCAUDATA („LOBATA“)	21
GRAM	LAGURUS	OVATUS * O.	6
GRAM	LOLIUM	PERENNE	4
GRAM	LOLIUM	TEMULENTUM	1
GRAM	LOLIUM	?	1
GRAM	MELICA	ARRECTA (MINUTA * LATIFOLIA)	8
GRAM	MELICA	CILIATA * C.	2
GRAM	MELICA	CILIATA * MAGNOLII	8
GRAM	MELICA	CILIATA S.L.	1
GRAM	MELICA	TRANSSILVANICA (* KLOKOVII)	12
GRAM	MELICA	UNIFLORA	9
GRAM	MILIUM	EFFUSUM	3
GRAM	MILIUM	VERNALE S.L.	1
GRAM	PARAPHOLIS	FILIFORMIS	1
GRAM	PARAPHOLIS	INCURVA	1
GRAM	PARAPHOLIS	STRIGOSA	1
GRAM	PASPALUM	DILATATUM	1
GRAM	PASPALUM	DISTICHUM (= PASPALOIDES)	1
GRAM	PHALARIS	AQUATICA (= BULBOSA)	1
GRAM	PHALARIS	BRACHYSTACHYS	1
GRAM	PHALARIS	PARADOXA	1
GRAM	PHLEUM	HIRSUTUM * AMBIGUUM	16
GRAM	PIPTATHERUM	MILIACEUM * M.	6
GRAM	PIPTATHERUM	MILIACEUM * THOMASII	1
GRAM	POA	BULBOSA	4
GRAM	POA	BULBOSA * VIVIPARA	3
GRAM	POA	PRATENSIS	3
GRAM	POA	SYLVICOLA	5
GRAM	POA	TRIVIALIS ?	1
GRAM	POLYPOGON	MARITIMUS	3
GRAM	POLYPOGON	MONSPELIENSIS	10
GRAM	POLYPOGON	VIRIDIS	3
GRAM	ROSTRARIA	CRISTATA	7
GRAM	ROSTRARIA	LITOREA	5
GRAM	SCHEDONORUS	ARUNDINACEUS	2
GRAM	SCHEDONORUS	ARUNDINACEUS * FENAS	1
GRAM	SCLEROCHLOA	DURA	1
GRAM	SESLERIA	AUTUMNALIS	1

GRAM	SESLERIA	JUNCIFOLIA	4
GRAM	SETARIA	ADHAERENS	1
GRAM	SETARIA	PUMILA	1
GRAM	SETARIA	VERTICILLATA * AMBIGUA	2
GRAM	SETARIA	VERTICILLATA * V.	5
GRAM	SETARIA	VIRIDIS	1
GRAM	SORGHUM	HALEPENSE	1
GRAM	SPOROBOLUS	VIRGINICUS (= PUNGENS)	1
GRAM	STIPA	AUSTROITALICA	28
GRAM	STIPA	AUSTROITALICA FO.	1
GRAM	STIPA	CAPENSIS	8
GRAM	STIPA	CAPILLATA	3
GRAM	STIPA	PENNATA-GRP	11
GRAM	TRACHYNIA	DISTACHYA	14
GRAM	TRAGUS	RACEMOSUS	3
GRAM	TRisetARIA	AUREA	1
GRAM	TRisetARIA	FLAVESCENS * SPLENDENS	1
GRAM	TRisetARIA	MICHELII	2
GRAM	TRisetARIA	SEGETUM (= PARVIFLORUM)	1
GRAM	TRITICUM	OVATUM	12
GRAM	VULPIA	CILIATA	9
GRAM	VULPIA	FASCICULATA	4
GRAM	VULPIA	LIGUSTICA	1
GRAM	VULPIA	MURALIS	1
GUTT	HYPERICUM	ELODES ?	1
GUTT	HYPERICUM	HIRSUTUM	1
GUTT	HYPERICUM	PERFOLIATUM S.L.	8
GUTT	HYPERICUM	PERFORATUM (* ANGUSTIFOLIUM)	14
GUTT	HYPERICUM	TRIQUETRIFOLIUM	2
IRID	GLADIOLUS	?	1
IRID	GLADIOLUS	COMMUNIS * C.	1
IRID	GLADIOLUS	DUBIUS	17
IRID	GLADIOLUS	ITALICUS	4
IRID	HERMODACTYLUS	TUBEROSUS	3
IRID	IRIS	FOETIDISSIMA	1
IRID	IRIS	LUTESCENS / BICAPITATA	4
IRID	IRIS	PSEUDOPUMILA	3
IRID	MORAEA	SISYRINCHIUM	1
IRID	ROMULEA	BULBOCODIUM	1
JUNC	JUNCUS	ACUTUS	4
JUNC	JUNCUS	BUFONIUS	2
JUNC	JUNCUS	COMPRESSUS	2
JUNC	JUNCUS	INFLEXUS (NICHT „LONGICORNIS“)	1
JUNC	JUNCUS	INFLEXUS „* LONGICORNIS“	1
JUNC	JUNCUS	LITORALIS	1
JUNC	JUNCUS	MARITIMUS	3
JUNC	JUNCUS	SUBULATUS	3
JUNC	JUNCUS	?	1
JUNC	LUZULA	CAMPESTRIS AGG.	10
JUNC	LUZULA	FORSTERI	12
LABI	?	?	1

JUNC	LUZULA	SYLVATICA * SICULA	1
LABI	ACINOS	ALPINUS * A.	22
LABI	ACINOS	ARVENSIS	6
LABI	AJUGA	CHAMAEPITYS	10
LABI	AJUGA	GENEVENSI	3
LABI	AJUGA	IVA	4
LABI	BALLOTA	NIGRA S.L.	11
LABI	CALAMINTHA	NEPETA * N.	9
LABI	CALAMINTHA	NEPETA * SYLVATICA	3
LABI	CLINOPODIUM	VULGARE * ARUNDANUM	1
LABI	CLINOPODIUM	VULGARE * V.	3
LABI	LAMIUM	BIFIDUM * B.	4
LABI	LAMIUM	GARGANICUM	3
LABI	LAMIUM	MACULATUM	6
LABI	LYCOPUS	EUROPAEUS	2
LABI	MARRUBIUM	INCANUM	3
LABI	MARRUBIUM	VULGARE	2
LABI	MELISSA	OFFICINALIS * ALTISSIMA	2
LABI	MELITIS ?	MELISSOPHYLLUM ? * M.	2
LABI	MENTHA ?	?	1
LABI	MENTHA	LONGIFOLIA ?	4
LABI	MENTHA	MICROPHYLLA ?	3
LABI	MENTHA	PULEGIUM	3
LABI	MENTHA	SPICATA AGG.	1
LABI	MICROMERIA	FRUTICOSA * ITALICA	10
LABI	MICROMERIA	GRAECA * G.	27
LABI	MICROMERIA	JULIANAE	4
LABI	ORIGANUM	VULGARE	12
LABI	ORIGANUM	VULGARE (HANDELSWARE)	2
LABI	PHLOMIS	HERBA-VENTI	3
LABI	PRASIMUM	MAJUS	8
LABI	PRUNELLA	LACINIATA	12
LABI	PRUNELLA	VULGARIS	2
LABI	ROSMARINUS	OFFICINALIS	4
LABI	SALVIA	ARGENTEA	2
LABI	SALVIA	SCLAREA	1
LABI	SALVIA	VERBENACEA	3
LABI	SALVIA	VERBENACEA - VIRGATA	2
LABI	SALVIA	VIRGATA	3
LABI	SALVIA	?	1
LABI	SATUREJA	CUNEIFOLIA	6
LABI	SATUREJA	MONTANA * M.	9
LABI	SCUTELLARIA	COLUMNAE * C.	5
LABI	SIDERITIS	ITALICA „ GUSSONEI“	3
LABI	SIDERITIS	ITALICA „ PSEUDO-SYRIACA“	1
LABI	SIDERITIS	ROMANA	9
LABI	STACHYS	GERMANICA * SALVIFOLIA	12
LABI	STACHYS	OCYMASTRUM	1
LABI	STACHYS	OFFICINALIS * SEROTINA	1
LABI	STACHYS	RECTA * SUBCRENATA	12
LABI	STACHYS	SYLVATICA	2

LABI	STACHYS ?	?	1
LABI	TEUCRIUM	CAPITATUM	12
LABI	TEUCRIUM	CHAMAEDRYS	7
LABI	TEUCRIUM	FLAVUM * F.	6
LABI	TEUCRIUM	FRUTICANS	3
LABI	TEUCRIUM	MONTANUM	3
LABI	TEUCRIUM	SCORDIUM * SCORDIOIDES	2
LABI	TEUCRIUM	SICULUM	4
LABI	THYMUS	CAPITATUS	5
LABI	THYMUS	LONGICAULIS	8
LABI	THYMUS	SPINULOSUS	15
LEGU	ANAGYRIS	FOETIDA	2
LEGU	ANTHYLLIS	BARBA-JOVIS	6
LEGU	ANTHYLLIS	VULNERARIA * MAURA	20
LEGU	ANTHYLLIS	VULNERARIA * MAURA (GELB)	2
LEGU	ANTHYLLIS	VULNERARIA * MAURA (ROSA)	1
LEGU	ASTRAGALUS	GLYCYPHYLLUS * SETIGER	4
LEGU	ASTRAGALUS	HAMOSUS	11
LEGU	ASTRAGALUS	MONSPESSULANUS	4
LEGU	ASTRAGALUS	SESAMEUS	7
LEGU	BITUMINARIA	BITUMINOSA	2
LEGU	CALICOTOME	VILLOSA S.L.	7
LEGU	CERATONIA	SILIQUA	1
LEGU	COLUTEA	ARBORESCENS	2
LEGU	CORONILLA	JUNCEA	2
LEGU	CORONILLA	SCORPIOIDES	6
LEGU	CORONILLA	VALENTINA	6
LEGU	CORONILLA	VALENTINA * V.	3
LEGU	CORONILLA	VALENTINA * V. FO.	1
LEGU	CYTISUS	DECUMBENS (* ELATUS)	15
LEGU	CYTISUS	SCOPARIUS	1
LEGU	CYTISUS	SPINESCENS	5
LEGU	CYTISUS	VILLOSUS	7
LEGU	DORYCNIUM	HERBACEUM	3
LEGU	DORYCNIUM	HIRSUTUM	14
LEGU	EMERUS	MAJOR (* EMEROIDES)	17
LEGU	GENISTA	MICHELII	6
LEGU	GENISTA	TINCTORIA	8
LEGU	HIPPOCREPIS	BIFLORA	14
LEGU	HIPPOCREPIS	CILIATA	4
LEGU	HIPPOCREPIS	GLAUCA	19
LEGU	HYMENOCARPUS	CIRCINNATUS	3
LEGU	LATHYRUS	?	1
LEGU	LATHYRUS	ANNUUS	5
LEGU	LATHYRUS	APHACA	5
LEGU	LATHYRUS	CICERA	13
LEGU	LATHYRUS	CLYMENU S.L.	6
LEGU	LATHYRUS	HIRSUTUS	9
LEGU	LATHYRUS	LATIFOLIUS	5
LEGU	LATHYRUS	LATIFOLIUS * MEMBRANACEUS	5
LEGU	LATHYRUS	NIGER	5

LEGU	LATHYRUS	NISSOLIA	4
LEGU	LATHYRUS	OCHRUS	3
LEGU	LATHYRUS	PRATENSIS	6
LEGU	LATHYRUS	SETIFOLIUS	6
LEGU	LATHYRUS	SPHAERICUS	6
LEGU	LATHYRUS	VENETUS	13
LEGU	LENS	ERVOIDES	1
LEGU	LOTUS	ANGUSTISSIMUS	2
LEGU	LOTUS	CORNICULATUS * C.	18
LEGU	LOTUS	CORNICULATUS * DELORTII	2
LEGU	LOTUS	CYTISOIDES	16
LEGU	LOTUS	CYTISOIDES x DREPANOCARPUS ?	1
LEGU	LOTUS	DREPANOCARPUS	7
LEGU	LOTUS	EDULIS	14
LEGU	LOTUS	ORNITHOPODIOIDES	11
LEGU	LOTUS	PEDUNCULATUS	2
LEGU	LOTUS	TENUIS	2
LEGU	LUPINUS	ALBUS	1
LEGU	LUPINUS	GUSSONEANUS (= MICRANTHUS)	1
LEGU	MEDICAGO	ARABICA	3
LEGU	MEDICAGO	ARBOREA	1
LEGU	MEDICAGO	CORONATA	1
LEGU	MEDICAGO	DISCIFORMIS	5
LEGU	MEDICAGO	DOLIATA	2
LEGU	MEDICAGO	FALCATA	2
LEGU	MEDICAGO	FALCATA FO.	2
LEGU	MEDICAGO	LITTORALIS	3
LEGU	MEDICAGO	LUPULINA * CUPANIANA * C.	12
LEGU	MEDICAGO	LUPULINA * CUPANIANA * LEIOC.	3
LEGU	MEDICAGO	LUPULINA * L. * L.	4
LEGU	MEDICAGO	MARINA	7
LEGU	MEDICAGO	MINIMA * M.	12
LEGU	MEDICAGO	ORBICULARIS	6
LEGU	MEDICAGO	POLYMORPHA	6
LEGU	MEDICAGO	POLYMORPHA * P.	2
LEGU	MEDICAGO	POLYMORPHA * VULGARIS	3
LEGU	MEDICAGO	PROSTRATA	9
LEGU	MEDICAGO	RIGIDULA	3
LEGU	MEDICAGO	RUGOSA	1
LEGU	MEDICAGO	SATIVA AGG	1
LEGU	MEDICAGO	SCUTELLATA	3
LEGU	MEDICAGO	TRUNCATULA	8
LEGU	MEDICAGO	TURBINATA (= TUBERCULATA)	1
LEGU	MEDICAGO	TURBINATA * ACULEATA	1
LEGU	MEDICAGO	VARIA	2
LEGU	MELILOTUS	INDICUS	3
LEGU	MELILOTUS	NEAPOLITANUS	12
LEGU	MELILOTUS	SULCATUS	17
LEGU	ONOBRYCHIS	AEQUIDENTATA	8
LEGU	ONOBRYCHIS	ALBA * ECHINATA	14
LEGU	ONOBRYCHIS	CAPUT-GALLI	7

LEGU	ONONIS	ORNITHOPODIOIDES	4
LEGU	ONONIS	PUSILLA	10
LEGU	ONONIS	RECLINATA	7
LEGU	ONONIS	SPINOSA S.L.	1
LEGU	ONONIS	VARIEGATA	4
LEGU	ONONIS	VISCOSA * BREVIFLORA	5
LEGU	ORNITHOPUS	COMPRESSUS	5
LEGU	PISUM	SATIVUM * BIFLORUM	6
LEGU	ROBINIA	PSEUDACACIA	1
LEGU	SCORPIURUS	MURICATUS S.L.	1
LEGU	SCORPIURUS	SUBVILLOSUS	14
LEGU	SECURIGERA	CRETICA	4
LEGU	SEGURIGERA	SECURIDACA	6
LEGU	SPARTIUM	JUNCEUM	2
LEGU	SULLA (HEDYSARUM)	CORONARIA	1
LEGU	TELINE	MONSPESSULANA	1
LEGU	TETRAGONOLOBUS	PURPUREUS	6
LEGU	TRIFOLIUM	ANGUSTIFOLIUM S.L.	1
LEGU	TRIFOLIUM	ANGUSTIFOLIUM S.STR.	6
LEGU	TRIFOLIUM	ARVENSE	5
LEGU	TRIFOLIUM	BOCCONEI	1
LEGU	TRIFOLIUM	CAMPESTRE	14
LEGU	TRIFOLIUM	CHERLERI	5
LEGU	TRIFOLIUM	FRAGIFERUM * BONANNII	2
LEGU	TRIFOLIUM	GLOMERATUM	2
LEGU	TRIFOLIUM	HYBRIDUM * ELEGANS	1
LEGU	TRIFOLIUM	INCARNATUM	1
LEGU	TRIFOLIUM	INCARNATUM * I.	1
LEGU	TRIFOLIUM	INCARNATUM * MOLINERII	4
LEGU	TRIFOLIUM	LAPPACEUM	2
LEGU	TRIFOLIUM	NIGRESCENS	4
LEGU	TRIFOLIUM	OCHROLEUCUM	8
LEGU	TRIFOLIUM	PALLIDUM * FLAVESCENS	4
LEGU	TRIFOLIUM	PRATENSE	8
LEGU	TRIFOLIUM	REPENS	6
LEGU	TRIFOLIUM	RESUPINATUM	5
LEGU	TRIFOLIUM	RESUPINATUM * MAJUS	1
LEGU	TRIFOLIUM	SCABRUM	17
LEGU	TRIFOLIUM	SQUAMOSUM	1
LEGU	TRIFOLIUM	SQUARROSUM	1
LEGU	TRIFOLIUM	STELLATUM	12
LEGU	TRIFOLIUM	STELLATUM (GELB)	2
LEGU	TRIFOLIUM	SUBTERRANEUM * BRACHYCLADUM	3
LEGU	TRIFOLIUM	SUBTERRANEUM * S.	1
LEGU	TRIFOLIUM	SUFFOCATUM	1
LEGU	TRIFOLIUM	THALII ?	1
LEGU	TRIFOLIUM	TOMENTOSUM	8
LEGU	TRIPODION	TETRAPHYLLA	7
LEGU	VICIA	BARBAZITAE	3
LEGU	VICIA	BITHYNICA	11
LEGU	VICIA	GRANDIFLORA	15

LEGU	VICIA	HIRSUTA	1
LEGU	VICIA	HYBRIDA	6
LEGU	VICIA	INCANA	6
LEGU	VICIA	LOISELEURII	5
LEGU	VICIA	LUTEA S.L.	4
LEGU	VICIA	MELANOPS	4
LEGU	VICIA	NARBONENSIS	1
LEGU	VICIA	PARVIFLORA	6
LEGU	VICIA	PEREGRINA	7
LEGU	VICIA	PSEUDOCRACCA	13
LEGU	VICIA	PUBESCENS	3
LEGU	VICIA	SATIVA * AMPHICARPA ?	1
LEGU	VICIA	SATIVA * CORDATA	5
LEGU	VICIA	SATIVA * MACROCARPA	4
LEGU	VICIA	SATIVA * NIGRA [S.STR.]	6
LEGU	VICIA	SATIVA * NIGRA [* SEGETALIS]	2
LEGU	VICIA	SATIVA * NIGRA ? (FO)	1
LEGU	VICIA	SATIVA S.L.	1
LEGU	VICIA	SEPIUM	1
LEGU	VICIA	VILLOSA * ERIOCARPA	2
LEGU	VICIA	VILLOSA * VARIA	7
LILI	ALLIUM	AMPELOPRASUM	8
LILI	ALLIUM	COMMUTATUM	2
LILI	ALLIUM	GARGAN ICUM	3
LILI	ALLIUM	MOSCHATUM	2
LILI	ALLIUM	NIGRUM	2
LILI	ALLIUM	PALLENS S.L.	13
LILI	ALLIUM	PANICULATUM	3
LILI	ALLIUM	PENDULINUM	9
LILI	ALLIUM	ROSEUM	5
LILI	ALLIUM	ROSEUM * BULBILIFERUM	2
LILI	ALLIUM	SPHAEROCEPHALON	10
LILI	ALLIUM	SUBHIRSUTUM	11
LILI	ALLIUM	URSINUM (* UCRAINICUM)	6
LILI	ALLIUM	VINEALE * CAPSULIFERUM	1
LILI	ALLIUM	VINEALE * V.	1
LILI	ASPARAGUS	ACUTIFOLIUS	4
LILI	ASPARAGUS	TENUIFOLIUS	1
LILI	ASPHODELINE	LIBURNICA	4
LILI	ASPHODELINE	LUTEA	1
LILI	ASPHODELUS	ALBUS	3
LILI	ASPHODELUS	FISTULOSUS	11
LILI	ASPHODELUS	RAMOSUS (= MICROCARPUS)	2
LILI	BELLEVALIA	ROMANA	1
LILI	CHARYBDIS	?	1
LILI	CHARYBDIS	PANCRATION	2
LILI	COLCHICUM	NEAPOLITANUM = MULTIFLORUM ?	1
LILI	COLCHICUM	CUPANII	1
LILI	LILIUM	BULBIFERUM * CROCEUM	2
LILI	LONCOMELOS	PYRENAICUS * P. (ORN. FLAVESCENS)	10
LILI	MUSCARI	ATLANTICUM	4

LILI	MUSCARI	ATLANTICUM * A.	3
LILI	MUSCARI	COMOSUM	10
LILI	MUSCARI	NEGLECTUM S.L.	2
LILI	MUSCARI	NEGLECTUM (S.STR.)	8
LILI	ORNITHOGALUM	COMOSUM	5
LILI	ORNITHOGALUM	GUSSONEI	1
LILI	ORNITHOGALUM	KOCHII	2
LILI	ORNITHOGALUM	MONTANUM	7
LILI	ORNITHOGALUM	ORTHOPHYLLUM (NACHZUCHT)	3
LILI	POLYGONATUM	MULTIFLORUM	6
LILI	PROSPERO	AUTUMNALE	5
LILI	RUSCUS	ACULEATUS	3
LILI	SCILLA	BIFOLIA	3
LILI	SMILAX	ASPERA	5
LILI	TULIPA	SYLVESTRIS * S.	1
LINA	LINUM	BIENNE	10
LINA	LINUM	ELEGANS	2
LINA	LINUM	CATHARTICUM	3
LINA	LINUM	CORYMBULOSUM	9
LINA	LINUM	STRICTUM AGG.	1
LINA	LINUM	STRICTUM S.STR.	8
LINA	LINUM	STRICTUM S.STR. „ * SPICATUM“	8
LINA	LINUM	TENUIFOLIUM	7
LINA	LINUM	TOMMASINII	6
LINA	LINUM	TRIGYNUM	7
LORA	LORANTHUS	EUROPAEUS	1
LYTH	LYTHRUM	HYSSOPIFOLIUM	1
LYTH	PEPLIS	PORTULA	2
MALV	ALTHAEA	CANNABINA	4
MALV	ALTHAEA	HIRSUTA	2
MALV	ALTHAEA	OFFICINALIS	4
MALV	MALVA	?	2
MALV	MALVA	CRETICA S.L.	1
MALV	MALVA	CRETICA * MONTANA	6
MALV	MALVA	MULTIFLORA	2
MALV	MALVA	NEGLECTA	1
MALV	MALVA	OLBIA	5
MALV	MALVA	SYLVESTRIS	5
MALV	MALVA	THURINGIACA	1
MALV	MALVA	VENETA	1
MYRT	MYRTUS	COMMUNIS	1
OLEA	FRAXINUS	ANGUSTIFOLIA * OXYCARPA	1
OLEA	FRAXINUS	ORNUS	14
OLEA	LIGUSTRUM	VULGARE	3
OLEA	OLEA	EUROPAEA	1
OLEA	OLEA	EUROPAEA * E.	1
OLEA	OLEA	EUROPAEA * OLEASTER	2
OLEA	PHILLYREA	ANGUSTIFOLIA	2
OLEA	PHILLYREA	LATIFOLIA	7
OLEA	PHILLYREA	LATIFOLIA „ * MEDIA“	10
OROB	OROBANCHE	?	7

OROB	OROBANCHE	CRENATA	6
OROB	OROBANCHE	GRACILIS	5
OROB	OROBANCHE	GRACILIS ↔ VARIEGATA	1
OROB	OROBANCHE	HEDERAE	4
OROB	OROBANCHE	MINOR	6
OROB	PHELIPANCHE	?	4
OROB	PHELIPANCHE	PURPUREA	1
OROB	PHELIPANCHE	RAMOSA S.L. (NANA)	8
OXAL	OXALIS	ARTICULATA	1
OXAL	OXALIS	CORNICULATA * REPENS	1
OXAL	OXALIS	PES-CAPRAE	2
PAEO	PAEONIA	MASCULA * M.	3
PAPA	CORYDALIS	CAVA	6
PAPA	FUMARIA	AGRARIA ?	1
PAPA	FUMARIA	DENSIFLORUM	1
PAPA	FUMARIA	FLABELLATA	5
PAPA	FUMARIA	OFFICINALIS * O.	1
PAPA	PAPAVER	APULUM	2
PAPA	PAPAVER	HYBRIDUM	4
PAPA	PAPAVER	RHOEAS * RH.	6
PAPA	PAPAVER	SETIGERUM	1
PLAN	PLANTAGO	?	1
PLAN	PLANTAGO	AFRA	6
PLAN	PLANTAGO	BELLARDII	8
PLAN	PLANTAGO	CRASSIFOLIA	2
PLAN	PLANTAGO	HOLOSTEUM	10
PLAN	PLANTAGO	LAGOPUS	3
PLAN	PLANTAGO	LANCEOLATA * L.	11
PLAN	PLANTAGO	LANCEOLATA * MEDITERRANEA	1
PLAN	PLANTAGO	LANCEOLATA * SPHAEROSTACHYA	8
PLAN	PLANTAGO	MAJOR (* PLEIOSPERMA ?)	1
PLAN	PLANTAGO	SERRARIA	6
PLAN	PLANTAGO	WELDENII (= CORON. * COMMUTATUS)	2
PLAN	PLANTAGO	WELDENII (= CORON. * COMMUTATUS) FO	2
PLUM	ARMERIA	ARENARIA ? * A.	2
PLUM	ARMERIA	GARGANICA	12
PLUM	ARMERIA	GARGANICA FO	3
PLUM	LIMONIUM	IN REVISION	29
PLUM	PLUMBAGO	EUROPAEA	3
POGA	POLYGALA	MONSPELIACA	8
POGA	POLYGALA	VULGARIS	23
POGA	POLYGALA	VULGARIS (ROSA)	1
POGA	POLYGALA	VULGARIS VULGARIS ? (→ ANGELISII)	1
POGO	FALLOPIA	CONVOLVULUS	1
POGO	PERSICARIA	LAPATHIFOLIA	2
POGO	PERSICARIA	MACULOSA	2
POGO	POLYGONUM	AVICULARE S.L.	1
POGO	RUMEX	ACETOSA	3
POGO	RUMEX	ACETOSELLA S.L.	3
POGO	RUMEX	CONGLOMERATUS	1
POGO	RUMEX	INTERMEDIUS	2

POGO	RUMEX	PULCHER * P.	4
POGO	RUMEX	SANGUINEUS	1
POGO	RUMEX	THYRSOIDES	3
POGO	RUMEX	TUBEROSUS	1
PORT	PORTULACA	OLERACEA S.L.	5
POTA	POTAMOGETON	TRICHOIDES ?	1
PRIM	ANAGALLIS	ARVENSIS * A.	4
PRIM	ANAGALLIS	ARVENSIS * AZUREA	7
PRIM	ASTEROLINUM	LINUM-STELLATUM	3
PRIM	CYCLAMEN	HEDERIFOLIUM	1
PRIM	CYCLAMEN	REPANDUM	7
PRIM	SAMOLUS	VALERANDI	4
RANU	ADONIS	ANNUA* CUPANIANA	1
RANU	ADONIS	MICROCARPA	1
RANU	ANEMONE	APENNINA	11
RANU	ANEMONE	APENNINA FO.	1
RANU	ANEMONE	HORTENSIS	9
RANU	AQUILEGIA	DUMETICOLA	4
RANU	CLEMATIS	FLAMMULA	6
RANU	CLEMATIS	FLAMMULA „* MARITIMA“	2
RANU	CLEMATIS	VITALBA	2
RANU	CLEMATIS	VITALBA FO.	1
RANU	CONSOLIDA	AJACIS	1
RANU	CONSOLIDA	HISPANICA	2
RANU	DELPHINIUM	HALTERATUM	8
RANU	NIGELLA	DAMASCENA	3
RANU	RANUNCULUS	CIRCINATUS ?	1
RANU	RANUNCULUS	FICARIA * CALTHIFOLIUS	2
RANU	RANUNCULUS	FICARIA * FICARIIFORMIS	5
RANU	RANUNCULUS	ILLYRICUS	1
RANU	RANUNCULUS	LANUGINOSUS	7
RANU	RANUNCULUS	MILLEFOLIATUS	26
RANU	RANUNCULUS	MURICATUS	7
RANU	RANUNCULUS	NEAPOLITANUS	13
RANU	RANUNCULUS	NEMOROSUS ?	1
RANU	RANUNCULUS	PALUDOSUS	2
RANU	RANUNCULUS	PELTATUS * FUCOIDES	5
RANU	RANUNCULUS	NEMOROSUS	1
RANU	RANUNCULUS	PRATENSIS	2
RANU	RANUNCULUS	SARDOUS	9
RANU	THALICTRUM	AQUILEGIFOLIUM	4
RESE	RESEDA	ALBA * A. „* A.“	8
RESE	RESEDA	ALBA * A. „* TENOREI“	2
RESE	RESEDA	LUTEA	8
RESE	RESEDA	LUTEOLA	1
RESE	RESEDA	PHYTEUMA	5
RHAM	PALIURUS	SPINA-CHRISTI	2
RHAM	RHAMNUS	ALATERNUS	8
RHAM	RHAMNUS	SAXATILIS * INFECTORIA	9
ROSA	AGRIMONIA	EUPATORIA	14
ROSA	AGRIMONIA	PROCERA	2

ROSA	AREMONIA	AGRIMONIOIDES	5
ROSA	CRATAEGUS	AZAROLUS	1
ROSA	CRATAEGUS	MONOGYNA	14
ROSA	FILIPENDULA	VULGARIS	4
ROSA	FRAGARIA	VESCA	10
ROSA	FRAGARIA	VIRIDIS	7
ROSA	GEUM	URBANUM	4
ROSA	MALUS	SYLVESTRIS	6
ROSA	MESPILUS	GERMANICA	2
ROSA	POTENTILLA	DETOMMASII	18
ROSA	POTENTILLA	DETOMMASII x HIRTA ?	1
ROSA	POTENTILLA	DETOMMASII x RECTA	1
ROSA	POTENTILLA	DETOMMASII x RECTA * OBSCURA	1
ROSA	POTENTILLA	DETOMMASII x RECTA * R.	3
ROSA	POTENTILLA	HIRTA x ?	1
ROSA	POTENTILLA	HIRTA x RECTA	1
ROSA	POTENTILLA	HIRTA x RECTA * OBSCURA	4
ROSA	POTENTILLA	MICRANTHA	4
ROSA	POTENTILLA	RECTA * OBSCURA	12
ROSA	POTENTILLA	RECTA * R.	7
ROSA	POTENTILLA	REPTANS	4
ROSA	PRUNUS	?	1
ROSA	PRUNUS	MAHALEB	1
ROSA	PRUNUS	SPINOSA	3
ROSA	PRUNUS	WEBBII	2
ROSA	PYRUS	COMMUNIS (PYRASTER) X SPINOSA	1
ROSA	PYRUS	SPINOSA * MICROPHYLLA	2
ROSA	PYRUS	SPINOSA * S.	2
ROSA	ROSA	AGRESTIS	2
ROSA	ROSA	ANDEGAVENTIS	4
ROSA	ROSA	BALSAMICA (= TOMENTELLA)	1
ROSA	ROSA	CANINA	21
ROSA	ROSA	CORYMBIFERA	4
ROSA	ROSA	GALLICA	3
ROSA	ROSA	MICRANTHA	1
ROSA	ROSA	SEMPERVIRENS	5
ROSA	ROSA	SUBCANINA ?	2
ROSA	RUBUS	?	5
ROSA	RUBUS	§ DISCOLORES	1
ROSA	SANGUISORBA	MINOR S.L.	15
ROSA	SORBUS	ARIA * CRETICA (= GRAECA) ?	1
ROSA	SORBUS	DOMESTICA	3
ROSA	SORBUS	TORMINALIS	5
RUBI	ASPERULA	ARISTATA	2
RUBI	ASPERULA	ARISTATA * LONGIFLORA	10
RUBI	ASPERULA	ARVENSIS	2
RUBI	ASPERULA	CYNANCHICA ?	12
RUBI	ASPERULA	GARGANICA	1
RUBI	ASPERULA	LAEVIGATA	5
RUBI	ASPERULA	TAURINA	4
RUBI	CRUCIATA	LAEVIPES	4

RUBI	CRUCIATA	PEDEMONTANA	4
RUBI	GALIUM	APARINE	5
RUBI	GALIUM	CORRUDIFOLIUM	8
RUBI	GALIUM	DEBILE	3
RUBI	GALIUM	DIVARICATUM	3
RUBI	GALIUM	LUCIDUM	6
RUBI	GALIUM	LUCIDUM x VERUM ?	1
RUBI	GALIUM	MOLLUGO * ERECTUM (= G. ALBUM)	1
RUBI	GALIUM	MOLLUGO * M.	1
RUBI	GALIUM	ODORATUM	4
RUBI	GALIUM	TRICORNUTUM	3
RUBI	GALIUM	VERRUCOSUM	1
RUBI	GALIUM	VERUM	3
RUBI	GALIUM	VERUM („* VEROSIMILE“)	1
RUBI	RUBIA	PEREGRINA * LONGIFOLIA	6
RUBI	RUBIA	PEREGRINA * LONGIFOLIA FO.	2
RUBI	SHERARDIA	ARVENSIS	5
RUBI	VALANTIA	MURALIS	6
RUTA	RUTA	GRAVEOLENS (* DIVARICATA)	10
SALI	POPULUS	ALBA	2
SALI	POPULUS	TREMULA	1
SALI	SALIX	CAPREA	1
SANT	OSYRIS	ALBA	4
SANT	THESIUM	HUMIFUSUM	12
SANT	THESIUM	LINOPHYLLUM	6
SAXI	SAXIFRAGA	BULBIFERA	8
SAXI	SAXIFRAGA	CARPETANA * GRAECA	4
SAXI	SAXIFRAGA	TRIDACTYLITES	3
SCRO	ANTIRRHINUM	MAJUS * TORTUOSUM	1
SCRO	ANTIRRHINUM	SICULUM	5
SCRO	BELLARDIA	TRIXAGO	3
SCRO	CYMBALARIA	MURALIS * M.	2
SCRO	DIGITALIS	FERRUGINEA	2
SCRO	EUPHRASIA	STRICTA (PECTINATA)	7
SCRO	KICKXIA	COMMUTATA * C.	7
SCRO	KICKXIA	ELATINE * CRINATA	5
SCRO	KICKXIA	ELATINE * E.	3
SCRO	LINARIA	PELISSERIANA	7
SCRO	LINARIA	PURPUREA	6
SCRO	LINARIA	SIMPLEX	3
SCRO	LINARIA	VULGARIS	3
SCRO	MELAMPYRUM	VARIEGATUM	1
SCRO	MISOPATES	ORONTIUM	4
SCRO	ODONTITES	LUTEUS	3
SCRO	ODONTITES	VULGARIS * V.	2
SCRO	PARENTUCELLIA	LATIFOLIA	3
SCRO	PARENTUCELLIA	VISCOSA	4
SCRO	RHINANTHUS	ALECTOROLOPHUS	3
SCRO	RHINANTHUS	MINOR	6
SCRO	SCROPHULARIA	CANINA	2
SCRO	SCROPHULARIA	PEREGRINA	1

SCRO	SCROPHULARIA	SCOPOLII	2
SCRO	SCROPHULARIA	VERNALIS	1
SCRO	VERBASCUM	BLATTARIA	1
SCRO	VERBASCUM	NIVEUM	1
SCRO	VERBASCUM	PHOENICEUM	1
SCRO	VERBASCUM	PULVERULENTUM	3
SCRO	VERBASCUM	SINUATUM	2
SCRO	VERBASCUM	THAPSUS * MONTANUM	2
SCRO	VERBASCUM	THAPSUS * TH.	2
SCRO	VERONICA	AGRESTIS	1
SCRO	VERONICA	ARVENSIS	3
SCRO	VERONICA	BECCABUNGA	1
SCRO	VERONICA	CYMBYLARIA * C.	4
SCRO	VERONICA	HEDERIFOLIA * H.	3
SCRO	VERONICA	MONTANA	4
SCRO	VERONICA	OFFICINALIS	2
SCRO	VERONICA	PERSICA	3
SCRO	VERONICA	POLITA	2
SCRO	VERONICA	SERPYLLIFOLIA * S.	3
SOLA	ATROPA	BELLADONNA	2
SOLA	HYOSCYAMUS	ALBUS	3
SOLA	SOLANUM	DULCAMARA	2
SOLA	SOLANUM	ELAEAGNIFOLIUM	1
SOLA	SOLANUM	LINNAEANUM (SODOMEUM)	1
SOLA	SOLANUM	NIGRUM S.L.	2
SOLA	SOLANUM	NIGRUM * N.	4
TAMA	TAMARIX	GALLICA ?	1
THEL	THELIGONUM	CYNOCRAMBE	1
THYM	DAPHNE	LAUREOLA	5
THYM	DAPHNE	SERICEA	3
THYM	THYMELAEA	HIRSUTA	1
TILI	TILIA	PLATYPHYLLOS	2
TRAP	TRAPA	NATANS FO. 1 (NUR FRUCHT)	1
TRAP	TRAPA	NATANS FO. 2 (NUR FRUCHT)	1
TYPH	TYPHA	DOMINGENSIS	2
ULMA	ULMUS	GLABRA	2
ULMA	ULMUS	LAEVIS	1
ULMA	ULMUS	MINOR	3
ULMA	ULMUS	PUMILA	1
UMBE	?	?	1
UMBE	AMMI	MAJUS	6
UMBE	AMMOIDES	PUSILLA	10
UMBE	ANTHRISCUS	NEMOROSA	4
UMBE	APIUM	GRAVEOLENS	2
UMBE	ATHAMANTA	SICULA	3
UMBE	BIFORA	TESTICULATA	4
UMBE	BUPLEURUM	BALDENSE	12
UMBE	BUPLEURUM	PRAEALTUM	1
UMBE	BUPLEURUM	SEMICOMPOSITUM	2
UMBE	BUPLEURUM	SUBOVATUM	2
UMBE	BUPLEURUM	TENUISSIMUM	1

UMBE	CACHRYS	FERULACEA	4
UMBE	CACHRYS	PUNGENS	5
UMBE	CHAEROPHYLLUM	TEMULUM (<i>NICHT</i> ERIOCARPUM)	1
UMBE	CHAEROPHYLLUM	TEMULUM * ERIOCARPUM	2
UMBE	CNIDIUM	SILAIFOLIUM	10
UMBE	CONIUM	MACULATUM	1
UMBE	CRITHMUM	MARITIMUM	1
UMBE	DAUCUS	CAROTA AGG.	42
UMBE	DAUCUS	CAROTA * CAROTA * CAROTA	10
UMBE	DAUCUS	CAROTA * DREPANENSIS	7
UMBE	DAUCUS	CAROTA * DREPANENSIS x CAROTA	2
UMBE	DAUCUS	CAROTA * DREPANENSIS x COMMUTATUS	1
UMBE	DAUCUS	CAROTA * HISPANICUS	2
UMBE	DAUCUS	CAROTA * MARITIMUS	2
UMBE	DAUCUS	subgr. CAROTA ↔ subgr. GUMMIFER	7
UMBE	DAUCUS (PSEUDORL.)	PUMILUS	4
UMBE	ECHINOPHORA	SPINOSA	1
UMBE	ELAEOSELINUM	ASCLEPIUM * A.	17
UMBE	ERYNGIUM	AMETHYSTINUM	8
UMBE	ERYNGIUM	CAMPESTRE	7
UMBE	ERYNGIUM	MARITIMUM	3
UMBE	FERULA	COMMUNIS S.STR.	3
UMBE	FERULA	GLAUCA (= COMMUNIS * G.)	2
UMBE	FOENICULUM	VULGARE	1
UMBE	FOENICULUM	VULGARE (* PIPERITUM)	9
UMBE	HELOSCIADIUM	NODIFLORUM	3
UMBE	HUETIA	CYNAPIOIDES	5
UMBE	LASERPITIUM	SILER * GARGANICUM	1
UMBE	OENANTHE	?	2
UMBE	OENANTHE	PIMPINELLOIDES	8
UMBE	OPOPANAX	CHIRONIUM	6
UMBE	OREOSELINUM	NIGRUM (PEUCEDANUM OREOSELINUM)	5
UMBE	ORLAYA	DAUCOIDES	18
UMBE	ORLAYA	GRANDIFLORA	2
UMBE	PHYSOSPERMUM	VERTICILLATUM	4
UMBE	PIMPINELLA	PEREGRINA	6
UMBE	PIMPINELLA	TRAGIUM (* LITHOPHILA)	6
UMBE	SANICULA	EUROPAEA	9
UMBE	SCANDIX	AUSTRALIS	2
UMBE	SCANDIX	PECTEN-VENERIS * P.-V.	9
UMBE	SESELI	TORTUOSUM	9
UMBE	SMYRNIUM	OLUSATRUM	1
UMBE	SMYRNIUM	PERFOLIATUM * ROTUNDIFOLIUM	7
UMBE	THAPSIA	GARGANICA	4
UMBE	TORDYLIUM	APULUM	6
UMBE	TORDYLIUM	OFFICINALE	13
UMBE	TORILIS	ARVENSIS * PURPUREA	8
UMBE	TORILIS	ARVENSIS * RECTA	1
UMBE	TORILIS	JAPONICA	1
UMBE	TORILIS	NODOSA S.STR.	7
UMBE	TRINIA	GLAUCA	5

UMBE	TURGENIA	LATIFOLIA	1
URTI	PARIETARIA	JUDAICA	18
URTI	PARIETARIA	LUSITANICA	2
URTI	URTICA	DIOICA	1
VALE	VALERIANA	OFFICINALIS AFF. COLLINA	3
VALE	VALERIANA	TUBEROSA	9
VALE	VALERIANELLA	DENTATA	1
VALE	VALERIANELLA	ERIOCARPA	5
VALE	VALERIANELLA	MICROCARPA	1
VALE	VALERIANELLA	MURICATA	1
VERB	VERBENA	OFFICINALIS	4
VIOL	VIOLA	ALBA * DEHNHARDTII	9
VIOL	VIOLA	ARVENSIS * A.	3
VIOL	VIOLA	HIRTA	2
VIOL	VIOLA	MERXMUELLERI	20
VIOL	VIOLA	REICHENBACHIANA	15
VITA	VITIS	VINIFERA	1
ZANN	CYMODOCEA	NODOSA	1
ZYGO	TRIBULUS	TERRESTRIS	3

Σ

6409

TOTAL Σ BELEGE

6493