

## Appendix 13

# Common and Scientific Plant Names and Codes

The following list of plants gives standardized codes for the Weed Science Society of America (WSSA-ID), Natural Resource Conservation Service (NRCS-ID), and the US Forest Service (USFS-ID).

These codes can be used in database programs adopted by the WMA. The NRCS Plants list is the preferred list to use. This list is alphabetical by scientific name. An alphabetical listing by common name follows this list.

Scientific Name		Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
Genus	Species/ Authority					
<i>Abutilon</i>	<i>theophrasti</i>	velvetleaf	ABUTH	ABTH	ABUTHE	VF
<i>Acalypha</i>	<i>rhomboidea</i>	copperleaf, rhombic	ACCRH	ACRH	ACARHO	VF
<i>Acalypha</i>	<i>virginica</i>	copperleaf, Virginia	ACCVI	ACVI	ACAVIR	VF
<i>Acer</i>	<i>macrophyllum</i>	maple, bigleaf	ACRMA	ACMA3	ACEMAC	VT
<i>Acer</i>	<i>rubrum</i>	maple, red	ACRRB	ACRU	ACERUB	VT
<i>Acer</i>	<i>saccharum</i>	maple, sugar	ACRSC	ACSA3	ACESAC	VT
<i>Achillea</i>	<i>ptarmica</i>	sneezeweed	ACHPT	ACPT	ACHPTA	VF
<i>Achillea</i>	<i>millefolium</i>	yarrow, common	ACHLA	ACMIL3	ACHMIL	VF
<i>Achillea</i>	<i>millefolium</i>	yarrow, common	ACHMI	ACMI2	ACHMIL	VF
<i>Achillea</i>	<i>lanulosa</i>	yarrow, western	ACHLA	ACLA5	ACHMIL	VF
<i>Acorus</i>	<i>calamus</i>	sweetflag	ACSCA	ACCA4	ACOCAL	VF
<i>Acroptilon</i>	<i>repens</i>	knapweed, Russian	CENRE	ACRE3	CENREP	VF
<i>Actaea</i>	<i>spicata</i>	baneberry	AATSR	ACSPR3	ACTRUB	VF
<i>Actaea</i>	<i>rubra</i>	baneberry, red	AATSR	ACRU2	ACTRUB	VF
<i>Adonis</i>	<i>annua</i>	adonis, annual	ADOAN	ADAN	ADOANN	VF
<i>Adonis</i>	<i>annua</i>	adonis, pheasanteye	ADOAN	ADAN	ADOANN	VF
<i>Aegilops</i>	<i>triuncialis</i>	goatgrass, barb	AEGTR	AETR	AEGTRI	VG
<i>Aegilops</i>	<i>cylindrica</i>	goatgrass, jointed	AEGCY	AECY	AEGCYL	VG
<i>Aegopodium</i>	<i>podagraria</i>	goutweed, bishop's	AEOPO	AEPO	AEGPOD	VF
<i>Ageratina</i>	<i>adenophora</i>	thoroughwort, gland-bearing	EUPAD	AGAD2	AGEADE	VF
<i>Agrimonia</i>	<i>striata</i>	agrimony, roadside	AGIST	AGST	AGRSTR	VF
<i>Agropyron</i>	<i>repens</i>	quackgrass	AGRRE	AGRE2	AGRREP	VG
<i>Agropyron</i>	<i>pauciflorum</i>	wheatgrass	AGRTR	AGPA15	AGRPAU	VG
<i>Agropyron</i>	<i>trachycaulum</i>	wheatgrass, slender	AGRTR	AGTR	AGRCAN	VG
<i>Agropyron</i>	<i>elongatum</i>	wheatgrass, tall	AGREL	AGEL3	AGRELO	VG
<i>Agrostemma</i>	<i>githago</i>	cockle, corn	AGOGI	AGGI	AGRGIT	VF
<i>Agrostis</i>	<i>perennans</i>	bentgrass, autumn	AGSPE	AGPE	AGRPER	VG
<i>Agrostis</i>	<i>tenuis</i>	bentgrass, colonial	AGSTE	AGTE	AGRTEI	VG
<i>Agrostis</i>	<i>palustris</i>	bentgrass, creeping	AGSPL	AGPA17	AGRSTO	VG
<i>Agrostis</i>	<i>stolonifera</i>	bentgrass, creeping	AGSST	AGST2	AGRSTO	VG
<i>Agrostis</i>	<i>hyemalis</i>	bentgrass, winter	AGSHI	AGHY	AGRHYE	VG
<i>Agrostis</i>	<i>alba</i>	redtop	AGSGI	AGAL3	AGRSTO	VG
<i>Agrostis</i>	<i>gigantea</i>	redtop	AGSGI	AGGI2	AGRSTO	VG
<i>Ailanthus</i>	<i>altissima</i>	heaven, tree of	AILAL	AIAL	AILALT	VT
<i>Aira</i>	<i>caryophylla</i>	hairgrass, silver	AIRCA	AICA	AIRCAR	VG
<i>Ajuga</i>	<i>reptans</i>	bugle, carpet	AIURE	AJRE	AJUREP	VF
<i>Alcea</i>	<i>rosea</i>	hollyhock	ALGRO	ALRO3	ALTROS	VF
<i>Alchemilla</i>	<i>vulgaris</i>	lady's mantle	ALCVU	ALVU2	ALCVUL	VF
<i>Alchemilla</i>	<i>xanthochlora</i>	lady's mantle	ALCVU	ALXA	ALCVUL	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Alhagi</i>	<i>camelorum</i>	camelthorn	ALHPS	ALCA	ALHCAM	VS
<i>Alhagi</i>	<i>pseudalhagi</i>	camelthorn	ALHPS	ALPS3	ALHPSE	VF
<i>Alisma</i>	<i>plantago-aquatica</i>	waterplantain, common	ALSPA	ALPL	ALIPLA	VF
<i>Alisma</i>	<i>triviale</i>	waterplantain, common	ALSPA	ALTR7	ALIPLA	VF
<i>Alisma</i>	<i>gramineum</i>	waterplantain, narrowleaf	ALSGR	ALGR	ALIGRA	VF
<i>Alliaria</i>	<i>petiolata</i>	mustard, garlic	ALAPE	ALPE4	ALLPET	VF
<i>Alliaria</i>	<i>officinalis</i>		ALAPE	ALOF3	ALLPET	VF
<i>Allium</i>	<i>canadense</i>	onion, wild	ALLCA	ALCA3	ALLCAN	VF
<i>Allium</i>	<i>columbianum</i>		ALCO2		ALLDOU	VF
<i>Alnus</i>	<i>rubra</i>	alder, red	ALURB	ALRU2	ALNRUB	VT
<i>Alnus</i>	<i>rugosa</i>	alder, speckled	ALURG	ALRU3	ALNINC	VS
<i>Alopecurus</i>	<i>carolinianus</i>	foxtail, Carolina	ALOCA	ALCA4	ALOCAR	VG
<i>Alopecurus</i>	<i>pratensis</i>	foxtail, meadow	ALOPR	ALPR3	ALOPRA	VG
<i>Alopecurus</i>	<i>geniculatus</i>	foxtail, water	ALOGA	ALGE2	ALOGEN	VG
<i>Alopecurus</i>	<i>mysuroides</i>	twitch, black	ALOMY	ALMY	ALOMYS	VG
<i>Alternanthera</i>	<i>sessilis</i>	copperleaf, dwarf	ALRSE	ALSE4	ALTSES	VF
<i>Alternanthera</i>	<i>pungens</i>	khakiweed	ALRRE	ALPU3	ALTPUN	VF
<i>Alternanthera</i>	<i>repens</i>	khakiweed	ALRRE	ALRE2	ALTREP	VF
<i>Althaea</i>	<i>rosea</i>	hollyhock	ALGRO	ALRO4	ALTROS	VF
<i>Alyssum</i>	<i>desertorum</i>	alyssum, dwarf	AYSDE	ALDE	ALYDES	VF
<i>Alyssum</i>	<i>alyssoides</i>	alyssum, yellow	AYSAL	ALAL3	ALYALY	VF
<i>Amaranthus</i>	<i>palmeri</i>	amaranth, Palmer	AMAPA	AMPA	AMAPAL	VF
<i>Amaranthus</i>	<i>powellii</i>	amaranth, Powell	AMAPO	AMPO2	AMAPOW	VF
<i>Amaranthus</i>	<i>arenicola</i>	amaranth, sandhills	AMAAR	AMAR	AMAARE	VF
<i>Amaranthus</i>	<i>blitoides</i>	pigweed, prostrate	AMABL	AMBL	AMAGRA	VF
<i>Amaranthus</i>	<i>graecizans</i>	pigweed, prostrate	AMABL	AMGR	AMAGRA	VF
<i>Amaranthus</i>	<i>retroflexus</i>	pigweed, redroot	AMARE	AMRE	AMARET	VF
<i>Amaranthus</i>	<i>hybridus</i>	pigweed, smooth	AMACH	AMHY	AMAHYB	VF
<i>Amaranthus</i>	<i>albus</i>	pigweed, tumble	AMAAL	AMAL	AMAALB	VF
<i>Amaranthus</i>	<i>rudis</i>	waterhemp, common	AMATA	AMRU	AMARUD	VF
<i>Amaranthus</i>	<i>tuberculatus</i>	waterhemp, tall	AMATU	AMTU	AMATUB	VF
<i>Ambrosia</i>	<i>acanthicarpa</i>	bursage, annual	FRSAC	AMAC2	AMBACA	VF
<i>Ambrosia</i>	<i>tomentosa</i>	bursage, skeletonleaf	FRSTO	AMTO3	AMBTOM	VF
<i>Ambrosia</i>	<i>artemisiifolia</i>	ragweed, common	AMBEL	AMAR2	AMBART	VF
<i>Ambrosia</i>	<i>trifida</i>	ragweed, giant	AMBTR	AMTR	AMBTRI	VF
<i>Ambrosia</i>	<i>coronopifolia</i>	ragweed, perennial	AMBPC	AMCO5	AMBPSI	VF
<i>Ambrosia</i>	<i>psilostachya</i>	ragweed, western	AMBPS	AMPS	AMBPSI	VF
<i>Ambrosia</i>	<i>grayi</i>		AMBGR	AMGR5	AMBGRA	VF
<i>Ammannia</i>	<i>coccinea</i>	ammannia, purple	AMMCO	AMCO	AMMCOG	VF
<i>Ammannia</i>	<i>auriculata</i>	redstem	AMMAU	AMAU2	AMMAUR	VF
<i>Amorpha</i>	<i>fruticosa</i>	indigobush	AMHFR	AMFR	AMOFRU	VS
<i>Amorpha</i>	<i>canescens</i>	leadplant	AMHCN	AMCA6	AMOCAN	VS
<i>Amsinckia</i>	<i>intermedia</i>	fiddleneck, coast	AMSIN	AMIN3	AMSINT	VF
<i>Amsinckia</i>	<i>lycopoides</i>	fiddleneck, tarweed	AMSLY	AMLY	AMSLYC	VF
<i>Amsinckia</i>	<i>tessellata</i>	fiddleneck, western	AMSTE	AMTE3	AMSTES	VF
<i>Amsinckia</i>	<i>retrorsa</i>	tarweed, palouse	AMSRE	AMRE2	AMSRET	VF
<i>Anacharis</i>	<i>densa</i>	elodea, Brazilianian	ELDDE		EGEDEN	VF
<i>Anacharis</i>	<i>canadensis</i>	waterweed, western	ELDCA		ELOCAN	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Anagallis</i>	<i>arvensis</i>	pimpernel, scarlet	ANGAR		ANAARV	VF
<i>Anaphalis</i>	<i>margaritacea</i>	everlasting, pearly	ANPMA	GNMA2	ANAMAR	VF
<i>Anchusa</i>	<i>officinalis</i>	bugloss, common	ANCOF		ANCOFF	VF
<i>Anchusa</i>	<i>azurea</i>	bugloss, Italian	ANCIT		ANCAZU	VF
<i>Anchusa</i>	<i>italica</i>	bugloss, Italian	ANCIT		ANCAZU	VF
<i>Anchusa</i>	<i>arvensis</i>	bugloss, small	LYCAR	LYAR	ANCARV	VF
<i>Andropogon</i>	<i>scoparius</i>	bluestem, little	ANOSC		ANDSCO	VG
<i>Anethum</i>	<i>graveolens</i>	dill	AFEGR		ANEGRA	VF
<i>Anoda</i>	<i>cristata</i>	anoda, spurred	ANVCR	SICR2	ANOCRI	VF
<i>Antennaria</i>	<i>neglecta</i>	pussytoes, field	ANXNE		ANTNEG	VF
<i>Antennaria</i>	<i>plantaginifolia</i>	pussytoes, plantainleaf	ANXPL	GNPL	ANTPAL	VF
<i>Anthemis</i>	<i>arvensis</i>	chamomile, corn	ANTAR		ANTARV	VF
<i>Anthemis</i>	<i>cotula</i>	chamomile, mayweed	ANTCO	MACO22	ANTCOT	VF
<i>Anthemis</i>	<i>tinctoria</i>	chamomile, yellow	ANTTI	COTI4	ANTTIN	VF
<i>Anthoxanthum</i>	<i>odoratum</i>	vernalgrass, sweet	AOXOD		ANTODO	VG
<i>Anthriscus</i>	<i>cerefolium</i>	chervil	ANRCE	CECE3	ANTCER	VF
<i>Anthriscus</i>	<i>sylvestris</i>	parsely, cow	ANRSY	CHSY	ANTSYL	VF
<i>Anthriscus</i>	<i>caucalis</i>		ANRCA		ANTCAU	VF
<i>Anthriscus</i>	<i>scandicina</i>		ANRCA		ANTCAU	VF
<i>Apocynum</i>	<i>cannabinum</i>	dogbane, hemp	APCCA	APCA	APOCAN	VF
<i>Apocynum</i>	<i>sibiricum</i>	dogbane, prairie	APCVE	APSI	APOSIB	VF
<i>Apocynum</i>	<i>androsaemifolium</i>	dogbane, spreading	APCAN	APAN2	APOAND	VF
<i>Arabidopsis</i>	<i>thaliana</i>	cress, mouseear	ARBTH	ARTH	ARATHA	VF
<i>Arabis</i>	<i>glabra</i>	mustard, tower	ARCGL	ARGL	ARAGLA	VF
<i>Arctium</i>	<i>minus</i>	burdock, common	ARFMI	ARMI2	ARCMIN	VF
<i>Arctium</i>	<i>lappa</i>	burdock, great	ARFLA	ARLA3	ARCLAP	VF
<i>Arctium</i>	<i>tomentosum</i>	burdock, woolly	ARFTO	ARTO	ARCTOM	VF
<i>Arctoa</i>	<i>starkei</i>	Stark	ARST12		KIATA	KI
<i>Arenaria</i>	<i>lateriflora</i>	sandwort, grove	MGJLA	ARLA15	ARELAT	VF
<i>Arenaria</i>	<i>serpyllifolia</i>	sandwort, thymeleaf	ARISE	ARSE2	ARESER	VF
<i>Argemone</i>	<i>intermedia</i>	pricklepoppy, annual	ARGPL	ARIN7	ARGPOL	VF
<i>Argemone</i>	<i>polyanthemus</i>	pricklepoppy, annual	ARGPL	ARPO2	ARGPOL	VF
<i>Aristida</i>	<i>oligantha</i>	grass, Triple-awned	ARKOL	AROL	ARIOLI	VG
<i>Aristida</i>	<i>longiseta</i>	threeawn, red	ARKLS	ARLO3	ARILON	VG
<i>Armoracia</i>	<i>rusticana</i>	horseradish	ARRU4		ARMRUS	VF
<i>Armoracia</i>	<i>lapathifolia</i>		ARLA23		ARMRUS	VF
<i>Arrhenatherum</i>	<i>elatius</i>	oatgrass, tall	ARREL	AREL3	AREELA	VG
<i>Artemisia</i>	<i>vulgaris</i>	mugwort	ARTVU	ARVU	ARTVUL	VF
<i>Artemisia</i>	<i>douglasiana</i>	mugwort, California	ARTDO	ARDO3	ARTDOU	VF
<i>Artemisia</i>	<i>tridentata</i>	sagebrush, big	ARTTR	ARTR2	ARTTRI	VS
<i>Artemisia</i>	<i>frigida</i>	sagebrush, fringed	ARTFR	ARFR4	ARTFRI	VS
<i>Artemisia</i>	<i>filifolia</i>	sagebrush, sand	ARTFI	ARFI2	ARTFIL	VS
<i>Artemisia</i>	<i>campestris</i>	sagewort, common	ARTCM	ARCA12	ARTCAM	VF
<i>Artemisia</i>	<i>campestris</i>	sagewort, field	ARTCC	ARCAC	ARTCAM	VF
<i>Artemisia</i>	<i>caudata</i>	sagewort, field	ARTCC	ARCA24	ARTCAM	VF
<i>Artemisia</i>	<i>dracuncululus</i>	tarragon	ARTDR	ARDR4	ARTDRA	VF
<i>Artemisia</i>	<i>absinthium</i>	wormwood, absinth	ARTAB	ARAB3	ARTABS	VF
<i>Artemisia</i>	<i>annua</i>	wormwood, annual	ARTAN	ARAN3	ARTANN	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Artemisia</i>	<i>biennis</i>	wormwood, biennia	ARTBI	ARBI2	ARTBIE	VF
<i>Artemisia</i>	<i>ludoviciana</i>	wormwood, Louisiana	ARTLU	ARLU	ARTLUD	VF
<i>Artemisia</i>	<i>abrotanum</i>	wormwood, southern	ARTAT	ARAB2	ARTABR	VS
<i>Asclepias</i>	<i>labriformis</i>	labriform	ASCLA	ASLA	ASCLAB	VF
<i>Asclepias</i>	<i>tuberosa</i>	milkweed, butterfly	ASCTU	ASTU	ASCTUB	VF
<i>Asclepias</i>	<i>syriaca</i>	milkweed, common	ASCSY	ASSY	ASCSYR	VF
<i>Asclepias</i>	<i>verticillata</i>	milkweed, eastern whorled	ASCVE	ASVE	ASCVER	VF
<i>Asclepias</i>	<i>viridiflora</i>	milkweed, green	ASCVI	ASVI	ASCVIR	VF
<i>Asclepias</i>	<i>fascicularis</i>	milkweed, Mexican whorled	ASCFA	ASFA	ASCFAS	VF
<i>Asclepias</i>	<i>speciosa</i>	milkweed, showy	ASCSP	ASSP	ASCSPE	VF
<i>Asclepias</i>	<i>incarnata</i>	milkweed, swamp	ASCIN	ASIN	ASCINC	VF
<i>Asclepias</i>	<i>subverticillata</i>	milkweed, western whorled	ASCSU	ASSU2	ASCSUB	VF
<i>Asperugo</i>	<i>procumbens</i>	catchweed	ASGPR	ASPR	ASPPRO	VF
<i>Asphodelus</i>	<i>fistulosus</i>	onionweed	ASHFI	ASFI2	ASPFIS	VF
<i>Aster</i>	<i>lateriflorus</i>	aster, calico	ASTLF	ASLA6	ASTLAT	VF
<i>Aster</i>	<i>ericoides</i>	aster, heath	ASTER	ASER3	ASTERI	VF
<i>Aster</i>	<i>novae-angliae</i>	aster, New England	ASTNA	ASNO	ASTNOV	VF
<i>Aster</i>	<i>pilosus</i>	aster, white heath	ASTPI	ASPI2	ASTPIL	VF
<i>Astragalus</i>	<i>lentiginosus</i>	loco, spotted	ASALE	ASLE8	ASTLEN	VF
<i>Astragalus</i>	<i>miser</i>	milkvetch, Columbia	ASAMS	ASMIS	ASTMIS	VF
<i>Astragalus</i>	<i>miser</i>	milkvetch, timber	ASAMI	ASMI9	ASTMIS	VF
<i>Astragalus</i>	<i>bisulcatus</i>	milkvetch, twogrooved	ASABI	ASBI2	ASTBIS	VF
<i>Astragalus</i>	<i>miser</i>	milkvetch, Yellowstone	ASAMH	ASMIH	ASTMIS	VF
<i>Astragalus</i>	<i>robbinsii</i>	milkvetch, Robbins	ASROM		ASTROB	VF
<i>Atriplex</i>	<i>hortensis</i>	orach, garden	ATXHO	ATHO	ATRHOR	VF
<i>Atriplex</i>	<i>hastata</i>	orach, halberdleaf	ATXHA	ATHA	ATRPAT	VF
<i>Atriplex</i>	<i>patula</i>	orach, halberdleaf	ATXHA	ATPAH2	ATRPAT	VF
<i>Atriplex</i>	<i>rosea</i>	orach, red	ATXRO	ATRO	ATRROS	VF
<i>Atriplex</i>	<i>patula</i>	orach, spreading	ATXPA	ATPA4	ATRPAT	VF
<i>Atriplex</i>	<i>semibaccata</i>	saltbrush, Australian	ATXSE	ATSE	ATRSEM	VF
<i>Atriplex</i>	<i>canescens</i>	saltbush, fourwing	ATXCA	ATCA2	ATRCAN	VS
<i>Atriplex</i>	<i>argentea</i>	saltbush, silverscale	ATXAR	ATAR2	ATRARG	VF
<i>Atriplex</i>	<i>confertifolia</i>	shadscale	ATXCO	ATCO	ATRCON	VS
<i>Avena</i>	<i>sterilis</i>	oat, animated	AVEST	AVST	AVESTE	VG
<i>Avena</i>	<i>barbata</i>	oat, slender	AVEBA	AVBA	AVEBAR	VG
<i>Avena</i>	<i>fatua</i>	oat, wild	AVEFA	AVFA	AVEFAT	VG
<i>Avena</i>	<i>sativa</i>	oats	AVESA	AVSA	AVESAT	VG
<i>Axyris</i>	<i>amaranthoides</i>	pigweed, Russian	AXYAM	AXAM	AXYAMA	VF
<i>Azolla</i>	<i>pinnata</i>	waterfern, feathered	AZOPI	AZPI	AZOPIN	VE
<i>Baccharis</i>	<i>pilularis</i>	baccharis	BACPI	BAPI	BACPIL	VF
<i>Bacopa</i>	<i>rotundifolia</i>	waterhyssop, disc	BAORO	BARO	BACROT	VF
<i>Barbarea</i>	<i>vulgaris</i>	rocket, yellow	BARVU	BAVU	BARVUL	VF
<i>Barbarea</i>	<i>verna</i>	wintercress, early	BARVE	BAVE	BARVER	VF
<i>Bassia</i>	<i>hyssopifolia</i>	bassia, fivehook	BAFHY	BAHY	BASHYS	VF
<i>Bellis</i>	<i>perennis</i>	daisy, English	BELPE	BEPE2	BELPER	VF
<i>Berberis</i>	<i>vulgaris</i>	barberry, European	BEBVU	BEVU	BERVUL	VS
<i>Berberis</i>	<i>thunbergii</i>	barberry, Japanese	BEBTH	BETH	BERTHU	VS
<i>Berteroa</i>	<i>incana</i>	alysium, hoary	BEFIN	BEIN2	BERINC	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Bidens</i>	<i>comosa</i>	beggarticks, bur	BIDTR	BICO3	BIDTRI	VF
<i>Bidens</i>	<i>tripartita</i>	beggarticks, bur	BIDTR	BITR	BIDTRI	VF
<i>Bidens</i>	<i>connata</i>	beggarticks, connate	BIDCN	BICO5	BIDTRI	VF
<i>Bidens</i>	<i>frondosa</i>	beggarticks, devils	BIDFR	BIFR	BIDFRO	VF
<i>Bidens</i>	<i>pilosa</i>	beggarticks, hairy	BIDPI	BIPI	BIDPIL	VF
<i>Bidens</i>	<i>cernua</i>	beggarticks, nodding	BIDCE	BICE	BIDCER	VF
<i>Bidens</i>	<i>vulgata</i>	beggarticks, tall	BIDVU	BIVU	BIDVUL	VF
<i>Borreria</i>	<i>alata</i>	borreria, winged	BOILF	BOAL4	BORALA	VF
<i>Botrychium</i>	<i>ascendens</i>		BOAS2		BOTASC	VE
<i>Bouteloua</i>	<i>barbata</i>	grama, sixweeks	BOBBA	BOBA2	BOUBAR	VG
<i>Brasenia</i>	<i>schreberi</i>	watershield	BRESC	BRSC	BRASCH	VF
<i>Brassica</i>	<i>campestris</i>	mustard, birdsrape	BRARA	BRCA2	BRACAM	VF
<i>Brassica</i>	<i>rapa</i>	mustard, birdsrape	BRARA	BRAA	BRACAM	VF
<i>Brassica</i>	<i>nigra</i>	mustard, black	BRANI	BRNI	BRANIG	VF
<i>Brassica</i>	<i>juncea</i>	mustard, Indian	BRASJ	BRJU	BRAJUN	VF
<i>Brassica</i>	<i>alba</i>	mustard, white	SINAL		BRAHIR	VF
<i>Brassica</i>	<i>hirta</i>	mustard, white	SINAL	BRH12	BRAHIR	VF
<i>Brassica</i>	<i>arvensis</i>	mustard, wild	SINAR	BRAR11	BRAKAB	VF
<i>Brassica</i>	<i>kaber</i>	mustard, wild	SINAR	BRKA	BRAKAB	VF
<i>Brickellia</i>	<i>eupatorioides</i>	boneset, false	KUHEU	BREU	KUHEUP	VF
<i>Bromus</i>	<i>carinatus</i>	brome, California	BROCN	BRCA5	BROCAR	VG
<i>Bromus</i>	<i>tectorum</i>	brome, downy	BROTE	BRTE	BROTEC	VG
<i>Bromus</i>	<i>arvensis</i>	brome, field	BROAV	BRAR5	BROARV	VG
<i>Bromus</i>	<i>rubens</i>	brome, foxtail	BRORU	BRRU2	BRORUB	VG
<i>Bromus</i>	<i>japonicus</i>	brome, Japanese	BROJA	BRJA	BROJAP	VG
<i>Bromus</i>	<i>erectus</i>	brome, meadow	BROER	BRER3	BROERE	VG
<i>Bromus</i>	<i>marginatus</i>	brome, mountain	BROMG	BRMA4	BROCAR	VG
<i>Bromus</i>	<i>sterilis</i>	brome, poverty	BROST	BRST2	BROSTE	VG
<i>Bromus</i>	<i>brizaeiformis</i>	brome, rattlesnake	BROBR	BRBR7	BROBRI	VG
<i>Bromus</i>	<i>rigidus</i>	brome, ripgut	BRODI	BRR18	BRORIG	VG
<i>Bromus</i>	<i>inermis</i>	brome, smooth	BROIN	BRIN2	BROINE	VG
<i>Bromus</i>	<i>hordeaceus</i>	brome, soft	BROMO	BRHO2	BROMOL	VG
<i>Bromus</i>	<i>mollis</i>	brome, soft	BROMO	BRMO2	BROMOL	VG
<i>Bromus</i>	<i>secalinus</i>	cheat	BROSE	BRSE	BROSEC	VG
<i>Bromus</i>	<i>commutatus</i>	chess, hairy	BROCO	BRCO4	BROCOM	VG
<i>Bromus</i>	<i>catharticus</i>	rescuegrass	BROCA	BRCA6	BROCAT	VG
<i>Bryonia</i>	<i>alba</i>	bryony, white	BYOAL	BRAL4	BRYALB	VF
<i>Bryum</i>	<i>pseudotriquetrum</i>		BRPS70		BRYPSE	NM
<i>Buchloe</i>	<i>dactyloides</i>	buffalograss	BUCDA	BUDA	BUCDAC	VG
<i>Buglossoides</i>	<i>arvense</i>	gromwell, corn	LITAR	BUAR3	LITARV	VF
<i>Butomus</i>	<i>umbellatus</i>	rush, flowering	BUTUM	BUUM	BUTUMB	VF
<i>Cakile</i>	<i>maritima</i>	sea-rocket	CAKMA	CAMA	CAKMAR	VF
<i>Callirhoe</i>	<i>involucrata</i>	poppymallow, purple	COEIN	CAIN2	CALINV	VF
<i>Callitriche</i>	<i>palustris</i>	waterstarwort	CLTPA	CAPA52	CALVER	VF
<i>Callitriche</i>	<i>verna</i>	waterstarwort	CLTPA	CAVE2	CALVER	VF
<i>Callitriche</i>	<i>stagnalis</i>	waterstarwort, European	CLTST	CAST	CALSTA	VF
<i>Calystegia</i>	<i>sepium</i>	bindweed, hedge	CAGSE	CASE13	CALSEP	VF
<i>Calystegia</i>	<i>pubescens</i>	bindweed, Japanese	CAGHE	CAPU17	CONJAP	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Camelina</i>	<i>sativa</i>	falseflax, largeseed	CMASA	CASA2	CAMSAT	VF
<i>Camelina</i>	<i>microcarpa</i>	flax, false smallseed	CMAMI	CAMI2	CAMMIC	VF
<i>Campanula</i>	<i>glomerata</i>	bellflower, clustered	CMPGL	CAGL2	CAMGLO	VF
<i>Campanula</i>	<i>rapunculoides</i>	bellflower, creeping	CMPRA	CARA	CAMRAP	VF
<i>Campsis</i>	<i>radicans</i>	trumpetcreeper	CMIRA	CARA2	CAMRAD	VS
<i>Cannabis</i>	<i>sativa</i>	marijuana	CNISA	CASA3	CANSAT	VF
<i>Capsella</i>	<i>bursa-pastoris</i>	shepherd's-purse	CAPBP	CABU2	CAPBUR	VF
<i>Cardamine</i>	<i>pensylvanica</i>	bittercress, Pennsylvania	CARPE	CAPE3	CARPES	VF
<i>Cardaria</i>	<i>draba</i>	cress, hoary	CADDR	CADR	CARDRA	VF
<i>Cardaria</i>	<i>pubescens</i>	whitetop, hairy	CADPU	CAPU6	CARPUB	VF
<i>Carduus</i>	<i>pycnocephalus</i>	thistle, Italian	CRUPY	CAPY2	CARPYC	VF
<i>Carduus</i>	<i>nutans</i>	thistle, musk	CRUNU	CANU4	CARNUT	VF
<i>Carduus</i>	<i>acanthoides</i>	thistle, plumeless	CRUAC	CAAC	CARACA	VF
<i>Carduus</i>	<i>tenuiflorus</i>	thistle, slenderflowered	CRUTE	CATE2	CARTEU	VF
<i>Carduus</i>	<i>crispus</i>	thistle, welted	CRUCR	CACR2	CARCRS	VF
<i>Carex</i>	<i>rostrata</i>	sedge, beaked	CRXRO	CARO6	CARROT	VG
<i>Carex</i>	<i>nebraskensis</i>	sedge, Nebraska	CRXNB	CANE2	CARNEB	VG
<i>Carex</i>	<i>lacustris</i>	sedge, ripgut	CRXLA	CALA16	CARLAC	VG
<i>Carex</i>	<i>atherodes</i>	sedge, sugargrass	CRXAT	CAAT2	CARATH	VG
<i>Carex</i>	<i>aquatilis</i>	sedge, water	CRXAQ	CAAQ	CARAQU	VG
<i>Carex</i>	<i>eurycarpa</i>	sedge, widefruit	CRXEU	CAEU2	CAREUR	VG
<i>Carex</i>	<i>lasiocarpa</i>	sedge, woolfruit	CRXLC	CALA11	CARLAS	VG
<i>Carthamus</i>	<i>lanatus</i>	thistle, distaff	CAULA	CALA20	CARLAN	VF
<i>Carum</i>	<i>carvi</i>	caraway, common	CRYCA	CACA19	CARCAR	VF
<i>Cenchrus</i>	<i>longispinus</i>	sandbur, longspine	CCHPA	CELO3	CENLON	VG
<i>Centaurea</i>	<i>cyanus</i>	cornflower	CENCY	CECY2	CENCYA	VF
<i>Centaurea</i>	<i>macrocephala</i>	knapeweed, bighead	CENMC	CEMA9	CENMAR	VF
<i>Centaurea</i>	<i>nigra</i>	knapeweed, black	CENNI	CENI2	CENNIG	VF
<i>Centaurea</i>	<i>jacea</i>	knapeweed, brown	CENJA	CEJA	CENJAC	VF
<i>Centaurea</i>	<i>diffusa</i>	knapeweed, diffuse	CENDI	CEDI3	CENDIF	VF
<i>Centaurea</i>	<i>repens</i>	knapeweed, Russian	CENRE	CERE6	CENREP	VF
<i>Centaurea</i>	<i>maculosa</i>	knapeweed, spotted	CENMA	CEMA4	CENMAC	VF
<i>Centaurea</i>	<i>squarrosa</i>	knapeweed, squarrose	CENSQ	CESQ	CENVIR	VF
<i>Centaurea</i>	<i>virgata</i>	knapeweed, squarrose	CENSQ	CEVI	CENVIR	VF
<i>Centaurea</i>	<i>virgata</i>	knapeweed, squarrose	CENSQ	CEVIS	CENVIR	VF
<i>Centaurea</i>	<i>nigrescens</i>	knapeweed, Vochin	CENVO	CENI3	CENNIR	VF
<i>Centaurea</i>	<i>iberica</i>	starthistle, Iberian	CENIB	CEIB	CENIBE	VF
<i>Centaurea</i>	<i>calcitrapa</i>	starthistle, purple	CENCA	CECA2	CENCAL	VF
<i>Centaurea</i>	<i>solstitialis</i>	starthistle, yellow	CENSO	CESO3	CENSOL	VF
<i>Centaurea</i>	<i>melitensis</i>	thistle, Napa	CENME	CEME2	CENMEL	VF
<i>Centaurea</i>	<i>trichocephala</i>		CENTC	CETR12	CENTRC	VF
<i>Cerastium</i>	<i>arvense</i>	chickweed, field	CERAR	CEAR4	CERARV	VF
<i>Cerastium</i>	<i>vulgatum</i>	chickweed, mouseear	CERVU	CEVU	CERVUL	VF
<i>Cerastium</i>	<i>brachypodium</i>	chickweed, nodding	CERNU	CEBR3	CERNUT	VF
<i>Cerastium</i>	<i>nutans</i>	chickweed, nodding	CERNU	CENU2	CERNUT	VF
<i>Cerastium</i>	<i>glomeratum</i>	chickweed, sticky	CERGL	CEGL2	CERVIS	VF
<i>Cerastium</i>	<i>viscosum</i>	chickweed, sticky	CERGL	CEVI3	CERVIS	VF
<i>Ceratophyllum</i>	<i>demersum</i>	coontail	CEYDE	CEDE4	CERDEM	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Chaenorrhinum</i>	<i>minus</i>	snapdragon, dwarf	CHNMI	CHMI	CHAMIN	VF
<i>Chamaesyce</i>	<i>serpens</i>	spurge, creeping	EPHSN	CHSE4	EUPSEP	VF
<i>Chamaesyce</i>	<i>nutans</i>	spurge, nodding	EPHNU	CHNU9	EUPNUT	VF
<i>Chamaesyce</i>	<i>glyptosperma</i>	spurge, ridgeseed	EPHGL	CHGL13	EUPGLY	VF
<i>Chamaesyce</i>	<i>maculata</i>	spurge, spotted	EPHMA	CHMA15	EUPMAU	VF
<i>Chelidonium</i>	<i>majus</i>	celandine, greater	CHQMA	CHMA2	CHEMAJ	VF
<i>Chenopodium</i>	<i>capitatum</i>	goosefoot, blite	CHECA	CHCA4	CHECAP	VF
<i>Chenopodium</i>	<i>botrys</i>	goosefoot, Jerusalem oak	CHEBO	CHBO2	CHEBOT	VF
<i>Chenopodium</i>	<i>gigantospermum</i>	goosefoot, maple leaf	CHEHQ	CHGI2	CHEGIG	VF
<i>Chenopodium</i>	<i>incanum</i>	goosefoot, mealy	CHEIN	CHIN2	CHEFRE	VF
<i>Chenopodium</i>	<i>murale</i>	goosefoot, nettle leaf	CHEMU	CHMU2	CHEMUR	VF
<i>Chenopodium</i>	<i>glaucum</i>	goosefoot, oakleaf	CHEGL	CHGL3	CHEGLA	VF
<i>Chenopodium</i>	<i>rubrum</i>	goosefoot, red	CHERU	CHRU	CHERUB	VF
<i>Chenopodium</i>	<i>album</i>	lambquarters, common	CHEAL	CHAL7	CHEALB	VF
<i>Chenopodium</i>	<i>desiccatum</i>	lambquarters, narrow leaf	CHEPR	CHDE	CHELEP	VF
<i>Chenopodium</i>	<i>berlandieri</i>	lambquarters, netseed	CHEBE	CHBE4	CHEALB	VF
<i>Chenopodium</i>	<i>leptophyllum</i>	lambquarters, slimleaf	CHELE	CHLE4	CHELEP	VF
<i>Chenopodium</i>	<i>ambrosioides</i>	tea, Mexican	CHEAM	CHAM	CHEAMB	VF
<i>Chloris</i>	<i>virgata</i>	fingergrass, feather	CHRVI	CHVI4	CHLVIR	VG
<i>Chloris</i>	<i>verticillata</i>	windmillgrass, tumble	CHRVE	CHVE2	CHLVER	VG
<i>Chondrilla</i>	<i>juncea</i>	skeletonweed, rush	CHOJU	CHJU	CHOJUN	VF
<i>Chorispora</i>	<i>tenella</i>	mustard, blue	COBTE	CHTE2	CHOTEN	VF
<i>Chrysanthemum</i>	<i>balsamita</i>	chrysanthemum, costmary	CHYBA	CHBA6	CHRBAL	VF
<i>Chrysanthemum</i>	<i>leucanthemum</i>	daisy, oxeye	CHYLE	CHLE80	CHRLEU	VF
<i>Chrysanthemum</i>	<i>parthenium</i>	feverfew	CHYPA	CHPA33	CHRPAR	VF
<i>Chrysopogon</i>	<i>aciculatus</i>	goldbeard, small needled	CYSAC	CHAC	CHRACI	VG
<i>Chrysothamnus</i>	<i>nauseosus</i>	rabbitbrush, common	CYTNG	CHNAG5	CHRNAU	VS
<i>Chrysothamnus</i>	<i>viscidiflorus</i>	rabbitbrush, Douglas	CYTVI	CHVI8	CHRVIS	VS
<i>Chrysothamnus</i>	<i>nauseosus</i>	rabbitbrush, gray	CYTNA	CHNA2	CHRNAU	VS
<i>Chrysothamnus</i>	<i>graveolens</i>	rabbitbrush, greenplume	CYTNG	CHGR12	CHRNAU	VS
<i>Chrysothamnus</i>	<i>parryi</i>	rabbitbrush, Parry	CYTPA	CHPA13	CHRPAR	VS
<i>Cichorium</i>	<i>intybus</i>	chicory	CICIN	CIIN	CICINT	VF
<i>Cicuta</i>	<i>maculata</i>	waterhemlock, spotted	CIUMC	CIMA2	CICMAC	VF
<i>Cicuta</i>	<i>douglasii</i>	waterhemlock, western	CIUDO	CIDO	CICDOU	VF
<i>Cimicifuga</i>	<i>racemosa</i>	cohosh, black	CIMRA	CIRA	CIMRAC	VF
<i>Cirsium</i>	<i>vulgare</i>	thistle, bull	CIRVU	CIVU	CIRVUL	VF
<i>Cirsium</i>	<i>arvense</i>	thistle, Canada	CIRAR	CIAR4	CIRARV	VF
<i>Cirsium</i>	<i>flodmanii</i>	thistle, Flodman	CIRFL	CIFL	CIRFLO	VF
<i>Cirsium</i>	<i>edule</i>	thistle, Indian	CIREC	CIED	CIREDU	VF
<i>Cirsium</i>	<i>foliosum</i>	thistle, leafy	CIRFO	CIFO	CIRFOL	VF
<i>Cirsium</i>	<i>altissimum</i>	thistle, tall	CIRAL	CIAL2	CIRALT	VF
<i>Cirsium</i>	<i>undulatum</i>	thistle, wavyleaf	CIRUN	CIUN	CIRUND	VF
<i>Cirsium</i>	<i>ochrocentrum</i>	thistle, yellowspine	CIROH	CIOC2	CIROCH	VF
<i>Cleome</i>	<i>serrulata</i>	beeplant, Rocky Mountain	CLESE	CLSE	CLESER	VF
<i>Cnicus</i>	<i>benedictus</i>	thistle, blessed	CXDBE	CNBE	CNIBEN	VF
<i>Commelina</i>	<i>communis</i>	dayflower, Asiatic	COMCO	COCO3	COMCOM	VF
<i>Commelina</i>	<i>benghalensis</i>	spiderwort, tropical	COMBE	COBE2	COMBEN	VF
<i>Conium</i>	<i>maculatum</i>	hemlock, poison	COIMA	COMA2	CONMAC	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Conringia</i>	<i>orientalis</i>	mustard, haresear	CNHOR	COOR	CONORI	VF
<i>Convolvulus</i>	<i>arvensis</i>	bindweed, field	CONAR	COAR4	CONARV	VF
<i>Convolvulus</i>	<i>sepium</i>	bindweed, hedge	CAGSE	COSE14	CALSEP	VF
<i>Convolvulus</i>	<i>japonicus</i>	bindweed, Japanese	CAGHE	COJA2	CONJAP	VF
<i>Conyza</i>	<i>ramosissima</i>	fleabane, dwarf	ERIDI	CORA4	CONRAM	VF
<i>Conyza</i>	<i>bonariensis</i>	fleabane, hairy	ERIBO	COBO	CONBON	VF
<i>Conyza</i>	<i>canadensis</i>	horseweed	ERICA	COCA5	CONCAN	VF
<i>Coreopsis</i>	<i>tinctoria</i>	coreopsis, plains	CRLTI	COTI3	CORTIN	VF
<i>Coriandrum</i>	<i>sativum</i>	coriander	CORSA	COSA	CORSAT	VF
<i>Corispermum</i>	<i>hyssopifolium</i>	tickseed, hyssopleaf	CRQHY	COHY	CORHYS	VF
<i>Cornus</i>	<i>canadensis</i>	bunchberry	CRWCA	COCA13	CORCAN	VS
<i>Coronilla</i>	<i>varia</i>	crownvetch, trailing	CZRVA	COVA2	CORVAR	VF
<i>Corydalis</i>	<i>aurea</i>	corydalis, golden	COYAU	COAU2	CORAUR	VF
<i>Corydalis</i>	<i>sempervirens</i>	corydalis, pale	COYSE	COSE5	CORSEM	VF
<i>Crataegus</i>	<i>douglasii</i>	hawthorn, black	CSCDO	CRDO2	CRADOU	VS
<i>Crataegus</i>	<i>succulenta</i>	hawthorn, fleshy	CSCSC	CRSU5	CRASUC	VS
<i>Crataegus</i>	<i>rivularis</i>	hawthorn, river	CSCRV	CRRI	CRADOU	VS
<i>Crepis</i>	<i>setosa</i>	hawksbeard, bristly	CVPSE	CRSE2	CRESET	VF
<i>Crepis</i>	<i>tectorum</i>	hawksbeard, narrowleaf	CVPTE	CRTE3	CRETEC	VF
<i>Crepis</i>	<i>tectorum</i>	hawksbeard, rooftop	CVPTE	CRTE3	CRETEC	VF
<i>Crepis</i>	<i>capillaris</i>	hawksbeard, smooth	CVPCA	CRCA3	CRECAP	VF
<i>Crepis</i>	<i>occidentalis</i>	hawksbeard, western	CVPOC	CROC	CREOCC	VF
<i>Croton</i>	<i>texensis</i>	croton, Texas	CVNTE	CRTE4	CROTEX	VF
<i>Croton</i>	<i>capitatus</i>	croton, woolly	CVNCP	CRCA6	CROCAP	VF
<i>Crupina</i>	<i>vulgaris</i>	crupina, common	CJNVU	CRVU2	CRUVUL	VF
<i>Cucumis</i>	<i>anguria</i>	gherkin, west Indian	CUMAN	CUAN	CUCANG	VF
<i>Cuscuta</i>	<i>epithymum</i>	dodder, clover	CUCEY	CUPE	CUSEPI	VF
<i>Cuscuta</i>	<i>campestris</i>	dodder, field	CVCCA	CUCA2	CUSPEN	VF
<i>Cuscuta</i>	<i>umbrosa</i>	dodder, largefruit	CVCUB	CUUM2	CUSGRO	VF
<i>Cuscuta</i>	<i>indecora</i>	dodder, largeseed	CVCIN	CUIN	CUSIND	VF
<i>Cuscuta</i>	<i>pentagona</i>	dodder, lespedeza	CVCPE	CUPE3	CUSPEN	VF
<i>Cuscuta</i>	<i>polygonorum</i>	dodder, polygonum	CVCPO	CUPO	CUSPOL	VF
<i>Cuscuta</i>	<i>planiflora</i>	dodder, smallseed	CVCPL	CUPL2	CUSPLA	VF
<i>Cuscuta</i>	<i>gronovii</i>	dodder, swamp	CVCGR	CUGR	CUSGRO	VF
<i>Cycloloma</i>	<i>atriplicifolium</i>	pigweed, winged	CYMAT	CYAT	CYCATR	VF
<i>Cymbalaria</i>	<i>muralis</i>	ivy, Kenilworth	CBYMU	CYMU	CYMMUL	VF
<i>Cynodon</i>	<i>dactylon</i>	bermudagrass	CYNDA	CYDA	CYNDAC	VG
<i>Cynoglossum</i>	<i>officinale</i>	houndstongue	CYWOF	CYOF	CYNOFF	VF
<i>Cynosurus</i>	<i>cristatus</i>	dogtailgrass, crested	CYXCR	CYCR	CYNCRI	VG
<i>Cynosurus</i>	<i>echinatus</i>	dogtailgrass, hedgehog	CYXEC	CYEC	CYNECH	VG
<i>Cyperus</i>	<i>odoratus</i>	flatsedge	CYPFE	CYOD	CYPODO	VG
<i>Cyperus</i>	<i>erythrorhizos</i>	flatsedge, redroot	CYPET	CYER2	CYPERY	VG
<i>Cyperus</i>	<i>strigosus</i>	nutsedge, false	CYPST	CYST	CYPSTR	VG
<i>Cyperus</i>	<i>rotundus</i>	nutsedge, purple	CYPRO	CYRO	CYPROT	VG
<i>Cyperus</i>	<i>esculentus</i>	nutsedge, yellow	CYPES	CYES	CYPESC	VG
<i>Cytisus</i>	<i>monspessulanus</i>	broom, French	TLNMO	CYMO5	CYTMON	VS
<i>Cytisus</i>	<i>scoparius</i>	broom, scotch	SAOSC	CYSC4	CYTSCO	VS
<i>Dactylis</i>	<i>glomerata</i>	orchardgrass	DACGL	DAGL	DACGLO	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Danthonia</i>	<i>spicata</i>	oatgrass, poverty	DANSP	DASP2	DANSPI	VG
<i>Daphne</i>	<i>mezereum</i>	daphne, February	DAPME	DAME3	DAPMEZ	VS
<i>Datura</i>	<i>meteloides</i>	datura, sacred	DATIN	DAME2	DATINO	VF
<i>Datura</i>	<i>stramonium</i>	jimsonweed	DATST	DAST	DATSTR	VF
<i>Daucus</i>	<i>pusillus</i>	carrot, southwestern	DAUPU	DAPU3	DAUPUS	VF
<i>Daucus</i>	<i>carota</i>	carrot, wild	DAUCA	DACA6	DAUCAR	VF
<i>Delphinium</i>	<i>occidentale</i>	larkspur, duncecap	DELOC	DEOC	DELOCC	VF
<i>Delphinium</i>	<i>geyeri</i>	larkspur, Geyer	DELGE	DEGE2	DELGEY	VF
<i>Delphinium</i>	<i>nuttallianum</i>	larkspur, low	DELNU	DENU2	DELNUT	VF
<i>Delphinium</i>	<i>nuttallianum</i>	nuttall	DENUF	C. L. Hitchc.	DELNUT	VF
<i>Descurainia</i>	<i>sophia</i>	flixweed	DESSO	DESO2	DESSOP	VF
<i>Descurainia</i>	<i>pinnata</i>	tansymustard, pinnate	DESPI	DEPI	DESPIN	VF
<i>Descurainia</i>	<i>pinnata</i>	tansymustard, pinnate	DESRB	DEPIB2	DESPIN	VF
<i>Descurainia</i>	<i>richardsonii</i>	tansymustard, Richardson	DESRI	DERI2	DESRIC	VF
<i>Desmanthus</i>	<i>illinoensis</i>	bundleflower, Illinois	DEMIL	DEIL	DESILL	VF
<i>Dianthus</i>	<i>armeria</i>	pink, Deptford	DINAR	DIAR	DIAARM	VF
<i>Diervilla</i>	<i>lonicera</i>	honeysuckle, bush	DIVLO	DILO	DIELON	VS
<i>Digitalis</i>	<i>purpurea</i>	foxglove	DIKPU	DIPU	DIGPUR	VF
<i>Digitaria</i>	<i>scalarum</i>	crabgrass, ladder	DIGSC	DISC5	DIGSCA	VG
<i>Digitaria</i>	<i>sanguinalis</i>	crabgrass, large	DIGSA	DISA	DIGSAN	VG
<i>Digitaria</i>	<i>ischaemum</i>	crabgrass, smooth	DIGIS	DIIS	DIGISC	VG
<i>Digitaria</i>	<i>velutina</i>	crabgrass, velvety	DIGVE	DIVE2	DIGVEL	VG
<i>Diplachne</i>	<i>fascicularis</i>	sprangletop, bearded	LEFFA	DIFA4	LEPFAS	VG
<i>Diploxaxis</i>	<i>muralis</i>	rocket, sand	DIPMU	DIMU2	DIPMUR	VF
<i>Diploxaxis</i>	<i>tenuifolia</i>	rocket, wall	DIPT	DITE4	DIPTEN	VF
<i>Dipsacus</i>	<i>fullonum</i>	teasel, common	DIWSI	DIFU2	DIPFUL	VF
<i>Dipsacus</i>	<i>sylvestris</i>	teasel, common	DIWSI	DISY	DIPFUL	VF
<i>Distichlis</i>	<i>spicata</i>	saltgrass	DISSP	DISP	DISSPI	VG
<i>Draba</i>	<i>verna</i>	whitlowgrass, spring	ERPVE	DRVE2	DRAVER	VF
<i>Draba</i>	<i>nemorosa</i>	whitlowgrass, wood	DRBNE	DRNE	DRANEM	VF
<i>Dracocephalum</i>	<i>parviflorum</i>	dragonhead, American	DRAPA	DRPA2	DRAPAR	VF
<i>Drymaria</i>	<i>arenarioides</i>	drymaria, sandy	DRYAR	DRAR7	DRYARE	VF
<i>Dugaldia</i>	<i>hoopesii</i>	sneezeweed, orange	HENHO	DUHO	HELHOP	VF
<i>Dyssodia</i>	<i>papposa</i>	marigold, fetid	DYSPA	DYPA	DYSPAP	VF
<i>Echinacea</i>	<i>pallida</i>	echinacea, pale	ECEPA	ECPA	ECHANG	VF
<i>Echinochloa</i>	<i>colona</i>	grass, small barnyard	ECHCO	ECCO2	ECHCOL	VG
<i>Echinocystis</i>	<i>oregana</i>	bigroot	ECNOR	ECOR3	MARORE	VF
<i>Echinocystis</i>	<i>lobata</i>	cucumber, wild	ECNLO	ECL	ECHLOB	VF
<i>Echinops</i>	<i>sphaerocephalus</i>	globethistle, great	ECPSP	ECSP	ECHSPH	VF
<i>Echium</i>	<i>vulgare</i>	blueweed	EHIVU	ECVU	ECHVUL	VF
<i>Egeria</i>	<i>densa</i>	elodea, Brazilian	ELDDE	EGDE	EGEDEN	VF
<i>Eichhornia</i>	<i>crassipes</i>	waterhyacinth	EICCR	EICR	EICCRA	VF
<i>Eichhornia</i>	<i>azurea</i>	waterhyacinth, anchored	EICAZ	EIAZ2	EICAZU	VF
<i>Eichhornia</i>	<i>azurea</i>	waterhyacinth, peacock	EICAZ	EIAZ2	EICAZU	VF
<i>Elaeagnus</i>	<i>umbellata</i>	olive, autumn	ELGUM	ELUM	ELAUMB	VT
<i>Elaeagnus</i>	<i>angustifolia</i>	olive, Russian	ELGAN	ELAN	ELAANG	VT
<i>Elatine</i>	<i>triandra</i>	waterwort	ELTTR	ELTR	ELATRI	VF
<i>Eleocharis</i>	<i>rostellata</i>	spikerush, beaked	ELORO	ELRO2	ELEROS	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Eleocharis</i>	<i>obtus</i>	spikerush, blunt	ELOOB	ELOB2	ELEOBT	VG
<i>Eleocharis</i>	<i>palustris</i>	spikerush, creeping	ELOPA	ELPA3	ELEPAL	VG
<i>Eleocharis</i>	<i>parvula</i>	spikerush, dwarf	ELPA5		ELEPAR	VG
<i>Eleocharis</i>	<i>acicularis</i>	spikerush, needle	ELOAC	ELAC	ELEACI	VG
<i>Eleocharis</i>	<i>obtus</i>	spikerush, ovoid	ELOOB	ELOB2	ELEOBT	VG
<i>Eleusine</i>	<i>indica</i>	goosegrass	ELEIN	ELIN3	ELEIND	VG
<i>Ellisia</i>	<i>nyctelea</i>	waterpod	ELSNY	ELNY	ELLNYC	VF
<i>Elodea</i>	<i>densa</i>	elodea, Brazillian	ELDDE	ELDE3	EGEDEN	VF
<i>Elodea</i>	<i>canadensis</i>	elodea, common	ELDCA	ELCA7	ELOCAN	VF
<i>Elodea</i>	<i>nuttallii</i>	elodea, western	ELDNU	ELNU2	ELONUT	VF
<i>Elodea</i>	<i>longivaginata</i>	waterweed, longsheat	ELDLO	ELLO2	ELOBIF	VF
<i>Elymus</i>	<i>caput-medusae</i>	medusahead	ELYCM	ELCA13	TAECAP	TA
<i>Elymus</i>	<i>elymoides</i>	squirreltail	SITHY	ELEL5	SITHYS	VG
<i>Elymus</i>	<i>trachycaulus</i>	wheatgrass, slender	AGRTR	ELTR7	AGRCAN	VG
<i>Elymus</i>	<i>virginicus</i>	wildrye, Virginia	ELYVI	ELVI3	ELYVIR	VG
<i>Elytrigia</i>	<i>repens</i>	quackgrass	AGRRE	ELRE3	AGRREP	VG
<i>Emex</i>	<i>australis</i>	dock, southern	EMEAU	EMAU	EMEAUS	VF
<i>Emex</i>	<i>spinosa</i>	dock, spined	EMESP	EMSP	EMESPI	VS
<i>Epilobium</i>	<i>hirsutum</i>	fiddle-grass	EPIHI	EPHI	EPIHIR	VF
<i>Epilobium</i>	<i>angustifolium</i>	fireweed	CHAAN	EPAN2	EPIANG	VF
<i>Epilobium</i>	<i>adenocaulon</i>	willowweed, American	EPIAC	EPAD	EPIPAN	VF
<i>Epilobium</i>	<i>paniculatum</i>	willowweed, panicle	EPIPC	EPPA2	EPIPAN	VF
<i>Equisetum</i>	<i>arvense</i>	horsetail, field	EQUAR	EQAR	EQUARV	VE
<i>Equisetum</i>	<i>telmateia</i>	horsetail, giant	EQUTE	EQTE	EQUTEL	VE
<i>Equisetum</i>	<i>palustre</i>	horsetail, marsh	EQUPA	EQPA	EQUPAL	VE
<i>Equisetum</i>	<i>sylvaticum</i>	horsetail, sylvan	EQUSY	EQSY	EQUSYL	VE
<i>Equisetum</i>	<i>fluviatile</i>	horsetail, water	EQUFL	EQFL	EQUFLU	VE
<i>Equisetum</i>	<i>hyemale</i>	scouringrush	EQUHY	EQHY	EQUHYE	VE
<i>Eragrostis</i>	<i>pilosa</i>	lovegrass, India	ERAPI	ERPI2	ERAPIL	VG
<i>Eragrostis</i>	<i>spectabilis</i>	lovegrass, purple	ERASP	ERSP	ERASPE	VG
<i>Eragrostis</i>	<i>pectinacea</i>	lovegrass, tufted	ERAPE	ERPE	ERAPEC	VG
<i>Eragrostis</i>	<i>cilianensis</i>	stinkgrass	ERACN	ERCI	ERACIL	VG
<i>Erechtites</i>	<i>minima</i>	burnweed, Australian	EREPR	ERMI6	EREMIN	VF
<i>Eremocarpus</i>	<i>setigerus</i>	mullein, turkey	ERMSE	ERSE3	ERESET	VF
<i>Erigeron</i>	<i>annuus</i>	fleabane, annual	ERIAN	ERAN	ERIAN	VF
<i>Erigeron</i>	<i>divaricatus</i>	fleabane, dwarf	ERIDI	ERDI12	CONRAM	VF
<i>Erigeron</i>	<i>speciosus</i>	fleabane, Oregon	ERISP	ERSP4	ERISPE	VF
<i>Erigeron</i>	<i>philadelphicus</i>	fleabane, Philadelphia	ERIPH	ERPH	ERIPHI	VF
<i>Erigeron</i>	<i>strigosus</i>	fleabane, rough	ERIST	ERST3	ERISTR	VF
<i>Erigeron</i>	<i>canadensis</i>	horseweed	ERICA	ERCA20	CONCAN	VF
<i>Eriochloa</i>	<i>gracilis</i>	cupgrass, southwestern	ERBGR	ERGR4	ERIGRA	VG
<i>Erodium</i>	<i>cicutarium</i>	filaree, redstem	EROCI	ERIC6	EROCIC	VF
<i>Erodium</i>	<i>moschatum</i>	filaree, whitestem	EROMO	ERMO7	EROMOS	VF
<i>Erophila</i>	<i>verna</i>	whitlowgrass, spring	ERPVE	ERVE8	DRAVER	VF
<i>Eruca</i>	<i>sativa</i>	rocket, garden	ERUVE	ERSA7	ERUSAT	VF
<i>Erucastrum</i>	<i>gallicum</i>	mustard, dog	ERWGA	ERGA	ERUGAL	VF
<i>Erysimum</i>	<i>cheiranthoides</i>	mustard, wallflower	ERYCH	ERCH9	ERYCHE	VF
<i>Erysimum</i>	<i>repandum</i>	wallflower, bushy	ERYRE	ERRE4	ERYREP	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Erysimum</i>	<i>asperum</i>	wallflower, western	ERYAS	ERAS2	ERYASP	VF
<i>Euclidium</i>	<i>syriacum</i>	mustard, Syrian	EUISY	EUSY	EUCSYR	VF
<i>Euonymus</i>	<i>atropurpureus</i>	wahoo, eastern	EUOAT	EUAT3	EUOATR	VS
<i>Eupatorium</i>	<i>perfoliatum</i>	boneset	EUPPE	EUPE3	EUPPER	VF
<i>Eupatorium</i>	<i>maculatum</i>	joepyeweed, spotted	EUPML	EUMA6	EUPMAC	VF
<i>Eupatorium</i>	<i>rugosum</i>	snakeroot, swamp	EUPRU	EURU6	EUPRUG	VF
<i>Eupatorium</i>	<i>adenophorum</i>	thoroughwort, gland-bearing	EUPAD	EUAD2	EUPADE	VF
<i>Euphorbia</i>	<i>marginata</i>	snow-on-the-mountain	EPHMG	EUMA8	EUPMAR	VF
<i>Euphorbia</i>	<i>serpens</i>	spurge, creeping	EPHSN	EUSE4	EUPSEP	VF
<i>Euphorbia</i>	<i>cyparissias</i>	spurge, cypress	EPHCY	EUCY2	EUPCYP	VF
<i>Euphorbia</i>	<i>esula</i>	spurge, leafy	EPHES	EUES	EUPESU	VF
<i>Euphorbia</i>	<i>spathulata</i>	spurge, netseed	EPHSQ	EUSP	EUPSPA	VF
<i>Euphorbia</i>	<i>nutans</i>	spurge, nodding	EPHNU	EUNU	EUPNUT	VF
<i>Euphorbia</i>	<i>peplus</i>	spurge, petty	EPHPE	EUPE6	EUPPEP	VF
<i>Euphorbia</i>	<i>prunifolia</i>	spurge, plum-leafed	EPHPR	EUPR5	EUPPRU	VF
<i>Euphorbia</i>	<i>glyptosperma</i>	spurge, ridgeseed	EPHGL	EUGL3	EUPGLY	VF
<i>Euphorbia</i>	<i>maculata</i>	spurge, spotted	EPHMA	EUMA7	EUPMAU	VF
<i>Euphorbia</i>	<i>supina</i>	spurge, spotted	EPHMA	EUSU	EUPMAU	VF
<i>Euphorbia</i>	<i>helioscopia</i>	spurge, sun	EPHHE	EUHE2	EUPHEL	VF
<i>Euphorbia</i>	<i>dentata</i>	spurge, toothed	EPHDE	EUDE4	EUPDEN	VF
<i>Euthamia</i>	<i>graminifolia</i>	goldenrod, narrowleaf	SOOGR	EUGR5	SOLGRA	VF
<i>Euthamia</i>	<i>occidentalis</i>	goldenrod, western	SOOOC	EUOC4	SOLOCC	VF
<i>Festuca</i>	<i>megalura</i>	fescue, foxtail	FESME	FEME	FESMEG	VG
<i>Festuca</i>	<i>elatior</i>	fescue, meadow	FESPR	FEEL	FESPRA	VG
<i>Festuca</i>	<i>pratensis</i>	fescue, meadow	FESPR	FEPR	FESPRA	VG
<i>Festuca</i>	<i>myuros</i>	fescue, rattail	VLPMY	FEMY2	FESMYU	VG
<i>Festuca</i>	<i>rubra</i>	fescue, red	FESRU	FERU2	FESRUB	VG
<i>Festuca</i>	<i>ovina</i>	fescue, sheep	FESOV	FEOV	FESIVI	VG
<i>Festuca</i>	<i>octoflora</i>	fescue, sixweeks	FESOC	FEOC3	FESICT	VG
<i>Festuca</i>	<i>microstachys</i>	fescue, small	VLPMI	FEMI2	FESMIC	VG
<i>Festuca</i>	<i>arundinacea</i>	fescue, tall	FESAR	FEAR3	FESARU	VG
<i>Filipendula</i>	<i>hexapetala</i>	dropwort	FIIVU	FIHE2	FILVUL	VF
<i>Filipendula</i>	<i>vulgaris</i>	dropwort	FIIVU	FIVU	FILVUL	VF
<i>Filipendula</i>	<i>rubra</i>	queen-of-the-prairie	FIIRU	FIRU2	FILRUB	VF
<i>Foeniculum</i>	<i>vulgare</i>	fennel	FOEVU	FOVU	FOEVUL	VF
<i>Fragaria</i>	<i>virginiana</i>	strawberry, wild	FRAVI	FRVI	FRAVIR	VF
<i>Franseria</i>	<i>acanthicarpa</i>	bursage, annual	FRSAC	FRAC2	AMBACA	VF
<i>Franseria</i>	<i>discolor</i>	bursage, perennial	FRSTO	FRDI3	AMBTOM	VF
<i>Fumaria</i>	<i>officinalis</i>	fumitory	FUMOF	FUOF	FUMOFF	VF
<i>Gaillardia</i>	<i>pulchella</i>	gaillardia, rosering	GAIPU	GAPU	GAIPUL	VF
<i>Galega</i>	<i>officinalis</i>	goatsrue	GAGOF	GAOF	GALOFF	VF
<i>Galeopsis</i>	<i>tetrahit</i>	hempnettle, common	GAETE	GATE2	GALTET	VF
<i>Galinsoga</i>	<i>ciliata</i>	galinsoga, hairy	GASCI	GACI4	GALQUA	VF
<i>Galinsoga</i>	<i>parviflora</i>	galinsoga, smallflower	GASPA	GAPA2	GALPAR	VF
<i>Galium</i>	<i>aparine</i>	bedstraw, catchweed	GALAP	GAAP2	GALAPA	VF
<i>Galium</i>	<i>boreale</i>	bedstraw, northern	GALBO	GABO2	GALBOR	VF
<i>Galium</i>	<i>mollugo</i>	bedstraw, smooth	GALMO	GAMO	GALMOL	VF
<i>Galium</i>	<i>verum</i>	bedstraw, yellow	GALVE	GAVE	GALVER	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Gaura</i>	<i>coccinea</i>	gaura, scarlet	GAACO	GACO5	GAUCOC	VF
<i>Geranium</i>	<i>carolinianum</i>	geranium, Carolina	GERCA	GECA5	GERCAR	VF
<i>Geranium</i>	<i>dissectum</i>	geranium, cutleaf	GERDI	GED1	GERDIS	VF
<i>Geranium</i>	<i>molle</i>	geranium, dovefoot	GERMO	GEMO	GERMOL	VF
<i>Geranium</i>	<i>pusillum</i>	geranium, smallflower	GERPU	GEPU2	GERPUS	VF
<i>Geranium</i>	<i>robertianum</i>	robert, herb	GERRO	GERO	GERROB	VF
<i>Glyceria</i>	<i>canadensis</i>	mannagrass, rattlesnake	GLYCA	GLCA	GLYCAN	VG
<i>Glycyrrhiza</i>	<i>lepidota</i>	licorice, wild	GYCLE	GLLE3	GLYLEP	VF
<i>Gnaphalium</i>	<i>macounii</i>	cudweed, clammy	GNAMA	GNMA	GNAVIS	VF
<i>Gnaphalium</i>	<i>viscosum</i>	cudweed, clammy	GNAMA	GNVI	GNAVIS	VF
<i>Gnaphalium</i>	<i>chilense</i>	cudweed, cottonbatting	GNACH	GNCH	GNACHI	VF
<i>Gnaphalium</i>	<i>uliginosum</i>	cudweed, low	GNAIL	GNUL	GNAILI	VF
<i>Gnaphalium</i>	<i>purpureum</i>	cudweed, purple	GNAPU	GNPU2	GNAPUR	VF
<i>Grindelia</i>	<i>squarrosa</i>	gumweed, curlycup	GRNSQ	GRSQ	GRISQU	VF
<i>Gutierrezia</i>	<i>sarothrae</i>	snakeweed, broom	GUESA	GUSA2	GUTSAR	VS
<i>Gypsophila</i>	<i>paniculata</i>	babysbreath	GYPPA	GYPA	GYPPAN	VF
<i>Hackelia</i>	<i>floribunda</i>	stickseed, western	HACFL	HAF2	HACFLO	VF
<i>Halogeton</i>	<i>glomeratus</i>	halogeton	HALGL	HAGL	HALGLO	VF
<i>Hedera</i>	<i>helix</i>	ivy, English	HEEHE	HEHE	HEDHEL	VF
<i>Helenium</i>	<i>autumnale</i>	sneezeweed, common	HENAU	HEAU	HELAUT	VF
<i>Helenium</i>	<i>hoopesii</i>	sneezeweed, orange	HENHO	HEHO5	HELHOP	VF
<i>Helianthus</i>	<i>tuberosus</i>	artichoke, Jerusalem	HELTU	HETU	HELTUB	VF
<i>Helianthus</i>	<i>ciliaris</i>	blueweed, Texas	HELCI	HECI	HELCIL	VF
<i>Helianthus</i>	<i>annuus</i>	sunflower, common	HELAN	HEAN3	HELANN	VF
<i>Helianthus</i>	<i>maximilianii</i>	sunflower, Maximilian	HELMA	HEMA2	HELMAX	VF
<i>Helianthus</i>	<i>petiolaris</i>	sunflower, prairie	HELPE	HEPE	HELPEP	VF
<i>Helianthus</i>	<i>rigidus</i>	sunflower, stiff	HELRI	HERI2	HELRI2	VF
<i>Heliopsis</i>	<i>helianthoides</i>	oxeye	HEFHE	HEHE5	HELHEL	VF
<i>Heliotropium</i>	<i>curassavicum</i>	heliotrope, seaside	HEOCU	HECU3	HELCUR	VF
<i>Heliotropium</i>	<i>curassavicum</i>	heliotrope, spatulateleaf	HEOCB	HECUO2	HELCUR	VF
<i>Hemerocallis</i>	<i>fulva</i>	daylily, tawny	HEGFU	HEFU	HEMFUL	VF
<i>Hemizonia</i>	<i>pungens</i>	spikeweed	HEZPU	HEPU5	HEMPUN	VF
<i>Hesperis</i>	<i>matronalis</i>	damesrocket	HEVMA	HEMA3	HESMAT	VF
<i>Heteranthera</i>	<i>dubia</i>	waterstargrass	HETDU	HEDU2	ZOSDUB	VF
<i>Heterotheca</i>	<i>subaxillaris</i>	camphorweed	HTTSU	HESU3	HETSUB	VF
<i>Hibiscus</i>	<i>trionum</i>	mallow, Venice	HIBTR	HITR	HIBTRI	VF
<i>Hieracium</i>	<i>vulgatum</i>	hawkweed, common	HIELA	HIVU	HIEVUL	VF
<i>Hieracium</i>	<i>piloselloides</i>	hawkweed, kingdevil	HIEPO	HIPI2	HIEPIL	VF
<i>Hieracium</i>	<i>pratense</i>	hawkweed, meadow	HIECA	HIPR	HIEPRA	VF
<i>Hieracium</i>	<i>pilosella</i>	hawkweed, mouseear	HIEPI	HIPI	HIEPIO	VF
<i>Hieracium</i>	<i>umbellatum</i>	hawkweed, narrowleaf	HIEUM	HIUM	HIEUMB	VF
<i>Hieracium</i>	<i>aurantiacum</i>	hawkweed, orange	HIEAU	HIAU	HIEAUR	VF
<i>Hieracium</i>	<i>pratense</i>	hawkweed, yellow	HIECA	HIPR	HIEPRA	VF
<i>Hieracium</i>	<i>floribundum</i>	hawkweed, yellowdevil	HIEFL	HIFL4	HIEFLO	VF
<i>Hippuris</i>	<i>vulgaris</i>	marestail	HPPVU	HIVU2	HIPVUL	VF
<i>Hoffmanseggia</i>	<i>densiflora</i>		HOFDE	HODE	HEFDEN	VF
<i>Holcus</i>	<i>lanatus</i>	velvetgrass, common	HOLLA	HOLA	HOLLAN	VG
<i>Holcus</i>	<i>mollis</i>	velvetgrass, German	HOLMO	HOMO	HOLMOL	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Holosteum</i>	<i>umbellatum</i>	spurry, umbrella	HLOUM	HOUM	HOLUMB	VF
<i>Hordeum</i>	<i>vulgare</i>	barley	HORVX	HOVU	HORVUL	VG
<i>Hordeum</i>	<i>jubatum</i>	barley, foxtail	HORJU	HOJU	HORJUB	VG
<i>Hordeum</i>	<i>leporinum</i>	barley, hare	HORLE	HOLE	HORLEP	VG
<i>Hordeum</i>	<i>murinum</i>	barley, hare	HORLE	HOMU	HORMUR	VG
<i>Hordeum</i>	<i>pusillum</i>	barley, little	HORPU	HOPU	HORPUS	VG
<i>Hordeum</i>	<i>brachyantherum</i>	barley, meadow	HORBR	HOBR2	HORBRA	VG
<i>Hordeum</i>	<i>geniculatum</i>	barley, Mediterranean	HORMG	HOGE	HORGEN	VG
<i>Hordeum</i>	<i>hystrix</i>	barley, Mediterranean	HORMG	HOHY	HORGEN	VG
<i>Hordeum</i>	<i>stebbinsii</i>	barley, mouse	HORST	HOST	HORMUR	VG
<i>Hordeum</i>	<i>distichon</i>		HORDI	HODI2	HORDIS	VG
<i>Hydrilla</i>	<i>verticillata</i>	hydrilla, whorled-leaved	HYLLI	HYVE3	HYDVER	VF
<i>Hydrocotyle</i>	<i>ranunculoides</i>	pennywort, floating water	HYDRA	HYRA	HYDRAN	VF
<i>Hygrophila</i>	<i>polysperma</i>	hydrilla, many-seeded	HYGPO	HYPO3	HYGPOL	VF
<i>Hyoscyamus</i>	<i>niger</i>	henbane, black	HSYNI	HYNI	HYONIG	VF
<i>Hypericum</i>	<i>perforatum</i>	St. Johnswort, common	HYPPE	HYPE	HYPPER	VF
<i>Hyssopus</i>	<i>officinalis</i>	hyssop	HYSOF	HYOF	HYSOFF	VF
<i>Imperata</i>	<i>brasiliensis</i>	imperata, Brazilian	IMPBR	IMBR	IMPBRA	VG
<i>Imperata</i>	<i>cylindrica</i>	imperata, cylindrical	IMPCY	IMCY	IMP CYL	VG
<i>Inula</i>	<i>helenium</i>	inula	INUHE	INHE	INUHEL	VF
<i>Ipomoea</i>	<i>coccinea</i>	morningglory, red	IPOCC	IPOC3	IPOCOC	VF
<i>Ipomoea</i>	<i>purpurea</i>	morningglory, tall	PHBPU	IPPU2	IPOPUR	VF
<i>Ipomoea</i>	<i>triloba</i>	morningglory, threelobe	IPOTR	IPTR2	IPOTRI	VF
<i>Ipomoea</i>	<i>hirsutula</i>	morningglory, woolly	IPOHT	IPHI2	IPOHIR	VF
<i>Ipomoea</i>	<i>aquatica</i>	spinach, water	IPOAQ	IPAQ	IPOAQU	VF
<i>Iris</i>	<i>pseudacorus</i>	iris, yellowflag	IRIPS	IRPS	IRIPSE	VF
<i>Isatis</i>	<i>tinctoria</i>	woad, dyer's	ISATI	ISTI	ISATIN	VF
<i>Ischaemum</i>	<i>rugosum</i>	beak, wrinkle duck	ISCRU	ISRU	ISCRUG	VG
<i>Iva</i>	<i>xanthifolia</i>	marshelder	IVAXA	IVXA	IVAXAN	VF
<i>Iva</i>	<i>annua</i>	marshelder, annual	IVAAN	IVAN2	IVAANN	VF
<i>Iva</i>	<i>axillaris</i>	sumpweed, poverty	IVAAX	IVAX	IVAAXI	VF
<i>Iva</i>	<i>ciliata</i>	sumpweed, rough	IVACI	IVCI2	IVAANN	VF
<i>Juncus</i>	<i>balticus</i>	rush, Baltic	IUNBA	JUBA	JUNBAL	VG
<i>Juncus</i>	<i>tenuis</i>	rush, slender	IUNTE	JUTE	JUNTEN	VG
<i>Juncus</i>	<i>effusus</i>	rush, soft	IUNEF	JUEF	JUNEFF	VG
<i>Juncus</i>	<i>bufonius</i>	rush, toad	IUNBU	JUBU	JUNBUF	VG
<i>Juncus</i>	<i>acuminatus</i>	rush, tufted	IUNAN	JUAC	JUNACU	VG
<i>Juniperus</i>	<i>communis</i>	juniper, common	IUPCO	JUCO6	JUNCOM	VS
<i>Juniperus</i>	<i>virginiana</i>	redcedar, eastern	IUPVI	JUVI	JUNVIR	VT
<i>Jussiaea</i>	<i>repens</i>		LUDPE	JUREP2	JUSREP	VF
<i>Kickxia</i>	<i>elatine</i>	fluvellin, sharp point	KICEL	KIEL	KICELA	VF
<i>Kickxia</i>	<i>spuria</i>		KICSP	KISP	KICSPU	VF
<i>Knautia</i>	<i>arvensis</i>	bluebuttons	KNAAR	KNAR	KNAARV	VF
<i>Kochia</i>	<i>scoparia</i>	kochia	KCHSC	KOSC	KOCSCO	VF
<i>Kochia</i>	<i>americana</i>	molly, green	KCHAM	KOAM	KOCAME	VF
<i>Kuhnia</i>	<i>eupatorioides</i>	boneset, false	KUHEU	KUEU	KUHEUP	VF
<i>Lactuca</i>	<i>biennis</i>	lettuce, biennial	LACBI	LABI	LACBIE	VF
<i>Lactuca</i>	<i>pulchella</i>	lettuce, blue	LACPU	LAPU	LACOBL	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Lactuca</i>	<i>serriola</i>	lettuce, prickly	LACSE	LASE	LACSER	VF
<i>Lactuca</i>	<i>canadensis</i>	lettuce, tall	LACCA	LACA	LACCAN	VF
<i>Lactuca</i>	<i>muralis</i>	lettuce, wall	MYLMU	LAMU	LACMUR	VF
<i>Lactuca</i>	<i>saligna</i>	lettuce, willowleaf	LACSL	LASA	LACSAL	VF
<i>Lamium</i>	<i>purpureum</i>	deadnettle, purple	LAMPU	LAPU2	LAMPUR	VF
<i>Lamium</i>	<i>maculatum</i>	deadnettle, spotted	LAMMA	LAMA	LAMMAC	VF
<i>Lamium</i>	<i>amplexicaule</i>	henbit	LAMAM	LAAM	LAMAMP	VF
<i>Lappula</i>	<i>echinata</i>	sticktight, European	LPLSQ	LAEC	LAPECH	VF
<i>Lappula</i>	<i>redowskii</i>	sticktight, western	LPLOC	LARE	LAPRED	VF
<i>Lapsana</i>	<i>communis</i>	nipplewort	LAPCO	LACO3	LAPCOM	VF
<i>Larrea</i>	<i>tridentata</i>	creosotebush	LARTR	LATR2	LARTRI	VS
<i>Lathyrus</i>	<i>latifolius</i>	peavine, everlasting	LTHLA	LALA4	LATLAT	VF
<i>Lathyrus</i>	<i>sylvestris</i>	peavine, flat	LTHSY	LASY	LATSYL	VF
<i>Lathyrus</i>	<i>palustris</i>	peavine, marsh	LTHPA	LAPA4	LATPAL	VF
<i>Lathyrus</i>	<i>pratensis</i>	peavine, meadow	LTHPR	LAPR	LATPRA	VF
<i>Ledum</i>	<i>groenlandicum</i>	tea, Labrador	LEDGR	LEGR	LEDGRO	VS
<i>Leersia</i>	<i>oryzoides</i>	cutgrass, rice	LEROR	LEOR	LEEORY	VG
<i>Lemna</i>	<i>perpusilla</i>	duckmeal	LEMPA	LEPE	LEMPER	VF
<i>Lemna</i>	<i>minor</i>	duckweed, common	LEMMI	LEMI3	LEMMIN	VF
<i>Lemna</i>	<i>trisolca</i>	duckweed, star	LEMTR	LETR	LEMTRI	VF
<i>Leontodon</i>	<i>nudicaulis</i>	hawkbit	LEBNT	LENU2	LEONUD	VF
<i>Leontodon</i>	<i>autumnalis</i>	hawkbit, fall	LEBAU	LEAU2	LEOAUT	VF
<i>Leonurus</i>	<i>cardiaca</i>	motherwort	LECCA	LECA2	LEOCAR	VF
<i>Lepidium</i>	<i>sativum</i>	cress, garden	LEPSA	LESA2	LEPSAT	VF
<i>Lepidium</i>	<i>perfoliatum</i>	pepperweed, clasping	LEPPE	LEPE2	LEPPER	VF
<i>Lepidium</i>	<i>campestre</i>	pepperweed, field	LEPCA	LECA5	LEPCAM	VF
<i>Lepidium</i>	<i>densiflorum</i>	pepperweed, greenflower	LEPDE	LEDE	LEPDEN	VF
<i>Lepidium</i>	<i>ruderales</i>	pepperweed, narrowleaf	LEPRU	LERU	LEPRUD	VF
<i>Lepidium</i>	<i>latifolium</i>	pepperweed, perennial	LEPLA	LELA2	LEPLAT	VF
<i>Lepidium</i>	<i>virginicum</i>	pepperweed, Virginia	LEPVI	LEVI3	LEPVIR	VF
<i>Leptochloa</i>	<i>fascicularis</i>	sprangletop, bearded	LEFFA	LEFA	LEPFAS	VG
<i>Leptochloa</i>	<i>uninervia</i>	sprangletop, Mexican	LEFUN	LEUN2	LEPUNI	VG
<i>Leptochloa</i>	<i>chinensis</i>	sprangletop, red	LEFCH	LECH2	LEPCHI	VG
<i>Lepyrodictis</i>	<i>holosteoides</i>		LDCHO	LEHO7	LEPHOL	VF
<i>Liatris</i>	<i>punctata</i>	gayfeather, dotted	LTSPU	LIPU	LIAPUN	VF
<i>Limnobiium</i>	<i>spongia</i>		LIMSP	LISP2	LIMSPO	VF
<i>Limnophila</i>	<i>sessiliflora</i>	limnophila, sedentary	LIOSE	LISE3	LIMSEI	VF
<i>Linaria</i>	<i>dalmatica</i>	toadflax, Dalmatian	LINDA	LIDA	LINDAL	VF
<i>Linaria</i>	<i>genistifolia</i>	toadflax, Dalmatian	LINDA	LIGE	LINDAL	VF
<i>Linaria</i>	<i>canadensis</i>	toadflax, oldfield	LINCA	LICA6	LINCAN	VF
<i>Linaria</i>	<i>texana</i>	toadflax, Texas	LINTX	LITE5	LINCAN	VF
<i>Linaria</i>	<i>vulgaris</i>	toadflax, yellow	LINVU	LIVU2	LINVUL	VF
<i>Lindernia</i>	<i>anagallidea</i>	falsepimpernel	LIDAE	LIAN2	LINDUB	VF
<i>Lindernia</i>	<i>dubia</i>	falsepimpernel, low	LIDDU	LIDU	LINDUB	VF
<i>Lindernia</i>	<i>dubia</i>	pimpernel, false	LIDAE	LIDUA	LINDUB	VF
<i>Lippia</i>	<i>cuneifolia</i>	fogfruit, wedgeleaf	LIPCU	LICU	LIPCUN	VF
<i>Lithospermum</i>	<i>arvense</i>	gromwell, corn	LITAR	LIAR4	LITARV	VF
<i>Lithospermum</i>	<i>ruderales</i>	gromwell, western	LITRU	LIRU4	LITRUD	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Lithospermum</i>	<i>canescens</i>	puccoon, hoary	LITCA	LICA12	LITCAN	VF
<i>Lobularia</i>	<i>maritima</i>	alyssum, sweet	LOUMA	LOMA	LOBMAR	VF
<i>Lolium</i>	<i>persicum</i>	darnel, Persian	LOLPS	LOPE2	LOLPES	VG
<i>Lolium</i>	<i>multiflorum</i>	ryegrass, Italian	LOLMU	LOMU	LOLMUL	VG
<i>Lolium</i>	<i>perenne</i>	ryegrass, perennial	LOLPE	LOPE	LOLPER	VG
<i>Lolium</i>	<i>temulentum</i>	ryegrass, poison	LOLTE	LOTE2	LOLTEM	VG
<i>Lomatium</i>	<i>bicolor</i>	biscuitroot	LOMLE	LOBI	LOMBIC	VF
<i>Lomatium</i>	<i>leptocarpum</i>	biscuitroot	LOMLE	LOLE2	LOMLEP	VF
<i>Lonicera</i>	<i>caerulea</i>	honeysuckle, sweetberry	LONCO	LOCA6	LONCAE	VS
<i>Lonicera</i>	<i>tatarica</i>	honeysuckle, Tatarian	LONTA	LOTA	LONTAT	VS
<i>Lonicera</i>	<i>periclymenum</i>	woodbine	LONPE	LOPE4	LONPER	VS
<i>Lotus</i>	<i>corniculatus</i>	trefoil, birdsfoot	LOTCO	LOCO6	LOTCOR	VF
<i>Ludwigia</i>	<i>peplodes</i>	primrose, water	LUDPE	LUPE5	LUDPEP	VF
<i>Ludwigia</i>	<i>palustris</i>	waterpurslane	LUDPA	LUPA	LUDPAL	VF
<i>Lupinus</i>	<i>pusillus</i>	lupine, low	LUPPU	LUPU	LUPPUS	VF
<i>Lupinus</i>	<i>sericeus</i>	lupine, silky	LUPSE	LUSE4	LUPSER	VF
<i>Lupinus</i>	<i>argenteus</i>	lupine, silver	LUPAR	LUAR3	LUPARG	VF
<i>Lupinus</i>	<i>caudatus</i>	lupine, tailcup	LUPCA	LUCA	LUPCAU	VF
<i>Lupinus</i>	<i>leucophyllus</i>	lupine, velvet	LUPLE	LULE3	LUPLEU	VF
<i>Luzula</i>	<i>multiflora</i>	woodrush, common	LUUMU	LUMU2	LUZCAM	VG
<i>Lychnis</i>	<i>flos-cuculi</i>	campion, meadow	LYHFC	LYFL3	LYCFLO	VF
<i>Lychnis</i>	<i>dioica</i>	campion, red	MELRU	LYDI5	LYCDIO	VF
<i>Lychnis</i>	<i>coronaria</i>	campion, rose	LYHCO	LYCO	LYCCOR	VF
<i>Lychnis</i>	<i>alba</i>	campion, white	MELAL	LYAL	LYCALB	VF
<i>Lychnis</i>	<i>chalcedonica</i>	maltese-cross	LYHCH	LYCH3	LYCCHA	VF
<i>Lycium</i>	<i>halimifolium</i>	matrimonyvine	LYUHA	LYHA	LYCHAL	VS
<i>Lycopsis</i>	<i>arvensis</i>	bugloss, small	LYCAR	LYAR	ANCARV	VF
<i>Lycopus</i>	<i>americanus</i>	bugleweed, American	LYAAM	LYAM	LYCAME	VF
<i>Lycopus</i>	<i>asper</i>	bugleweed, rough	LYAAS	LYAS	LYCASP	VF
<i>Lycopus</i>	<i>uniflorus</i>	bugleweed, slender	LYAUN	LYUN	LYCUNI	VF
<i>Lygodesmia</i>	<i>juncea</i>	skeletonweed	LYGJU	LYJU	LYGJUN	VF
<i>Lysimachia</i>	<i>punctata</i>	loosestrife, dotted	LYSPU	LYPU2	LYSPUN	VF
<i>Lysimachia</i>	<i>ciliata</i>	loosestrife, fringed	LYSCI	LYCI	LYSCIL	VF
<i>Lysimachia</i>	<i>vulgaris</i>	loosestrife, garden	LYSVU	LYVU	LYSVUL	VF
<i>Lysimachia</i>	<i>terrestris</i>	swampcandle	LYSTE	LYTE2	LYSTER	VF
<i>Lythrum</i>	<i>salicaria</i>	loosestrife, purple	LYTSA	LYSA2	LYTSAL	VF
<i>Lythrum</i>	<i>alatum</i>	loosestrife, winged	LYTAL	LYAL4	LYTALA	VF
<i>Machaeranthera</i>	<i>tanacetifolia</i>	daisy, tahoka	MCATA	MATA2	MACTAN	VF
<i>Maclura</i>	<i>pomifera</i>	orange, osage	MACPO	MAPO	MACPOM	VT
<i>Madia</i>	<i>glomerata</i>	tarweed, cluster	MADGL	MAGL2	MADGLO	VF
<i>Madia</i>	<i>sativa</i>	tarweed, coast	MADSA	MASA	MADSAT	VF
<i>Madia</i>	<i>elegans</i>	tarweed, showy	MADEL	MAEL	MADELE	VF
<i>Maianthemum</i>	<i>canadense</i>	lily-of-the-valley, false	MNHCA	MACA4	MAICAN	VF
<i>Malcolmia</i>	<i>africana</i>	stock, Malcolm	MAMAF	MAAF	MALAFR	VF
<i>Malva</i>	<i>neglecta</i>	mallow, common	MALNE	MANE	MALNEG	VF
<i>Malva</i>	<i>rotundifolia</i>	mallow, common	MALNE	MARO11	MALROT	VF
<i>Malva</i>	<i>verticillata</i>	mallow, curled	MALVE	MAVEC	MALVER	VF
<i>Malva</i>	<i>sylvestris</i>	mallow, high	MALSI	MASY	MALSYL	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Malva</i>	<i>parviflora</i>	mallow, little	MALPA	MAPA5	MALPAR	VF
<i>Malva</i>	<i>moschata</i>	mallow, musk	MALMO	MAMO2	MALMOS	VF
<i>Marah</i>	<i>oreganus</i>	bigroot	ECNOR	MAOR3	MARORE	VF
<i>Marrubium</i>	<i>vulgare</i>	horehound, white	MAQVU	MAVU	MARVUL	VF
<i>Marsilea</i>	<i>mucronata</i>	pepperwort, hairy	MASMU	MAMU5	MARVES	VE
<i>Marsilea</i>	<i>vestita</i>	pepperwort, hairy	MASMU	MAVE2	MARVES	VE
<i>Matricaria</i>	<i>inodora</i>	chamomile, scentless	MATIN	MAIN12	MATMAR	VF
<i>Matricaria</i>	<i>perforata</i>	chamomile, scentless	MATIN	MAPE2	MATMAR	VF
<i>Matricaria</i>	<i>maritima</i>	chamomile, scentless	MATMA	MAMA10	MATMAR	VF
<i>Matricaria</i>	<i>chamomilla</i>	chamomile, wild	MATCH	MACH2	MATCHA	VF
<i>Matricaria</i>	<i>matricarioides</i>	pineapple-weed	MATMT	MAMA11	MATMAT	VF
<i>Medicago</i>	<i>sativa</i>	alfalfa	MEDSA	MESA	MEDSAT	VF
<i>Medicago</i>	<i>hispida</i>	burclover, California	MEDPO	MEHI	MEDHIS	VF
<i>Medicago</i>	<i>polymorpha</i>	burclover, California	MEDPO	MEPO3	MEDHIS	VF
<i>Medicago</i>	<i>lupulina</i>	medic, black	MEDLU	MELU	MEDLUP	VF
<i>Medicago</i>	<i>arabica</i>	medic, spotted	MEDAB	MEAR	MEDARA	VF
<i>Melampyrum</i>	<i>lineare</i>	cow-wheat	MEALI	MELI2	MELLIN	VF
<i>Melastoma</i>	<i>malabathricum</i>	rhododendron, Indian	MESMA	MEMA	MELMAL	VF
<i>Melilotus</i>	<i>officinalis</i>	sweetclover, yellow	MEUOF	MEOF	MELOFF	VF
<i>Melilotus</i>	<i>indica</i>		MEUIN	MEIN14	MELINI	VF
<i>Melissa</i>	<i>officinalis</i>	balm, lemon	MLSOE	MEOF2	MELOFI	VF
<i>Mentha</i>	<i>suaveolens</i>	mint, apple	MENSU	MESU5	MENSUA	VF
<i>Mentha</i>	<i>arvensis</i>	mint, field	MENAR	MEAR4	MENARV	VF
<i>Mentha</i>	<i>rotundifolia</i>	mint, roundleaved	MENSU	MERO	MENSUA	VF
<i>Mentha</i>	<i>piperita</i>	peppermint	MENPI	MEPI	MENXPI	VF
<i>Mentha</i>	<i>spicata</i>	spearmint	MENSP	MESP3	MENSPI	VF
<i>Mentzelia</i>	<i>decapetala</i>	stickleaf, tenpetal	MNZDE	MEDE2	MENDEC	VF
<i>Mentzelia</i>	<i>albicaulis</i>	stickleaf, whitestem	MNZAL	MEAL6	MENALB	VF
<i>Mertensia</i>	<i>paniculata</i>	bluebells, northern	MTSPA	MEPA	MERPAN	VF
<i>Mikania</i>	<i>cordata</i>	mikania, heart-leaved	MIKCO	MICO16	MIKCOR	VF
<i>Mikania</i>	<i>micrantha</i>	mikania, small-leaved	MIKMI	MIMI5	MIKMIC	VF
<i>Milium</i>	<i>vernale</i>	grass, spring millet	MLISC	MIVE3	MILVER	VG
<i>Mimosa</i>	<i>pigra</i>	mimosa, catclaw	MIMPI	MIPI	MIMPIG	VF
<i>Mimosa</i>	<i>pigra</i>	mimosa, slow	MIMPI	MIPI	MIMPIG	VF
<i>Mimosa</i>	<i>invisa</i>	mimosa, two-thrush	MIMIN	MIIN80	MIMDIP	VF
<i>Mirabilis</i>	<i>jalapa</i>	four o'clock, common	MIBJA	MIJA	MIRJAL	VF
<i>Mirabilis</i>	<i>nyctaginea</i>	four o'clock, wild	MIBNY	MINY	MIRNYC	VF
<i>Moehringia</i>	<i>lateriflora</i>	sandwort, grove	MGJLA	MOLA6	ARELAT	VF
<i>Mollugo</i>	<i>verticillata</i>	carpetweed	MOLVE	MOVE	MOLVER	VF
<i>Monarda</i>	<i>fistulosa</i>	bergamot, wild	MOAFI	MOFI	MONFIS	VF
<i>Monochoria</i>	<i>hastata</i>	monochoria, arrowleaved	MOOHA	MOHA2	MONHAS	VF
<i>Monochoria</i>	<i>hastata</i>	monochoria, sliverleaf	MOOHA	MOHA2	MONHAS	VF
<i>Monochoria</i>	<i>vaginalis</i>	pickerel-weed, sheathed	MOOVA	MOVA	MONVAG	VF
<i>Monolepis</i>	<i>nuttalliana</i>	povertyweed, Nuttall	MOPNU	MONU	MONNUT	VF
<i>Morus</i>	<i>rubra</i>	mulberry, red	MORRU	MORU2	MORRUB	VT
<i>Morus</i>	<i>alba</i>	mulberry, white	MORAL	MOAL	MORALB	VT
<i>Muhlenbergia</i>	<i>asperifolia</i>	muhly, alkali	MUHAS	MUAS	MUHASP	VG
<i>Muhlenbergia</i>	<i>frondosa</i>	muhly, wirestem	MUHFR	MUFR2	MUHFR0	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Munroa</i>	<i>squarrosa</i>	buffalograss, false	MUOSQ		MUNSQU	VG
<i>Myosotis</i>	<i>arvensis</i>	forget-me-not, field	MYOAR	MYAR	MYOARV	VF
<i>Myosotis</i>	<i>scorpioides</i>	forget-me-not, true	MYOPA	MYSC	MYOSCO	VF
<i>Myosurus</i>	<i>minimus</i>	mousetail	MYSMI	MYMI2	MYOMIN	VF
<i>Myriophyllum</i>	<i>aquaticum</i>	parrotfeather	MYPBR	MYAQ2	MYRBRA	VF
<i>Myriophyllum</i>	<i>brasiliense</i>	parrotfeather	MYPBR	MYBR	MYRBRA	VF
<i>Myriophyllum</i>	<i>pinnatum</i>	watermilfoil, eastern	MYPPI	MYPI	MYRPIN	VF
<i>Myriophyllum</i>	<i>spicatum</i>	watermilfoil, Eurasian	MYPSP	MYSP2	MYRSPI	VF
<i>Myriophyllum</i>	<i>exalbescens</i>	watermilfoil, northern	MYPSE	MYEX	MYRSPI	VF
<i>Myriophyllum</i>	<i>heterophyllum</i>	watermilfoil, variable	MYPHE	MYHE2	MYRHET	VF
<i>Myriophyllum</i>	<i>verticillatum</i>	watermilfoil, whorled	MYPVE	MYVE3	MYRSPI	VF
<i>Najas</i>	<i>marina</i>	naiad, hollyleaf	NAIMA	NAMA	NAJMAR	VF
<i>Najas</i>	<i>flexilis</i>	naiad, slender	NAIFL	NAFL	NAJFLE	VF
<i>Najas</i>	<i>guadalupensis</i>	naiad, southern	NAIGU	NAGU	NAJGUA	VF
<i>Nassella</i>	<i>trichotoma</i>	nassella, cut hair	STDTR		NASTRI	VG
<i>Nasturtium</i>	<i>officinale</i>	watercress	NAOOF	NAOF	NASOFF	VF
<i>Nepeta</i>	<i>cataria</i>	catnip	NEPCA	NECA2	NEPCAT	VF
<i>Nepeta</i>	<i>hederacea</i>	ivy, ground	GLEHE	NEHE2	GLEHED	VF
<i>Neslia</i>	<i>paniculata</i>	mustard, ball	NEAPA	NEPA3	NESPAN	VF
<i>Nicotiana</i>	<i>glauca</i>	tabacco, tree	NIOGL	NIGL	NICGLA	VS
<i>Nuphar</i>	<i>luteum</i>	spatterdock, Rocky Mountain	NUPLP	NULUP	NUPLUT	VF
<i>Nuphar</i>	<i>polysepalum</i>	spatterdock, Rocky Mountain	NUPLP	NUPO2	NUPLUT	VF
<i>Nuphar</i>	<i>luteum</i>	waterlily, yellow	NUPLU	NULU	NUPLUT	VF
<i>Nymphaea</i>	<i>odorata</i>	waterlily, fragrant	NYMOR	NYOD	NYMODO	VF
<i>Oemleria</i>	<i>cerasiformis</i>	plum, Indian	OECE		OEMCER	VS
<i>Oenothera</i>	<i>biennis</i>	eveningprimrose, common	OEOBI	OEBI	OENBIE	VF
<i>Oenothera</i>	<i>laciniata</i>	eveningprimrose, cutleaf	OEOEA	OELA	OENLAC	VF
<i>Oenothera</i>	<i>albicaulis</i>	eveningprimrose, prairie	OEOAL	OEAL	OENALB	VF
<i>Oenothera</i>	<i>perennis</i>	sundrops, perennial	OEOPE	OEPE	OENPER	VF
<i>Onoclea</i>	<i>sensibilis</i>	fern, sensitive	ONCSE	ONSE	ONOSEN	VE
<i>Onopordum</i>	<i>acanthium</i>	thistle, Scotch	ONRAC	ONAC	ONOACA	VF
<i>Opuntia</i>	<i>fragilis</i>	pricklypear, brittle	OPUFR	OPFR	OPUFRA	VF
<i>Opuntia</i>	<i>polyacantha</i>	pricklypear, plains	OPUPO	OPPO	OPUPOL	VF
<i>Opuntia</i>	<i>humifusa</i>	pricklypear, spreading	OPUHU	OPHU	OPUHUM	VF
<i>Origanum</i>	<i>vulgare</i>	marjoram, wild	ORIVU	ORVU	ORIVUL	VF
<i>Ornithogalum</i>	<i>umbellatum</i>	star-of-Bethlehem	OTGUM	ORUM	ORNUMB	VF
<i>Ornithogalum</i>	<i>nutans</i>	star-of-Bethlehem, nodding	OTGNU	ORNU	ORNNUT	VF
<i>Orobanchae</i>	<i>minor</i>	broomrape, small	ORAMI	ORMI	OROMIN	VF
<i>Osmorhiza</i>	<i>chilensis</i>	sweetroot, spreading	OMRCH	OSCH	OSMCHI	VF
<i>Oxalis</i>	<i>corniculata</i>	woodsorrel, creeping	OXACO	OXCO	OXACOR	VF
<i>Oxalis</i>	<i>europaea</i>	woodsorrel, European	OXAEU	OXEU2	OXADIL	VF
<i>Oxalis</i>	<i>stricta</i>	woodsorrel, European	OXAEU	OXST	OXASTR	VF
<i>Oxalis</i>	<i>dillenii</i>	woodsorrel, yellow	OXAST	OXDI2	OXADIL	VF
<i>Oxytropis</i>	<i>lambertii</i>	crazyweed, Lambert	OXRLA	OXLA3	OXYLAM	VF
<i>Oxytropis</i>	<i>splendens</i>	crazyweed, showy	OXRSP	OXSP	OXYSP	VF
<i>Oxytropis</i>	<i>sericea</i>	crazyweed, silky	OXRMA	OXSE	OXYSER	VF
<i>Oxytropis</i>	<i>sericea</i>	crazyweed, white point	OXRMA	OXSE	OXYSER	VF
<i>Panicum</i>	<i>miliaceum</i>	millet, wild proso	PANMI	PAMI2	PANMIL	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Panicum</i>	<i>dichotomiflorum</i>	panicum, fall	PANDI	PADI	PANDIC	VG
<i>Panicum</i>	<i>lanuginosum</i>	panicum, woolly	PANLG	PALA18	PANOCC	VG
<i>Panicum</i>	<i>virgatum</i>	switchgrass	PANVI	PAVI2	PANVIR	VG
<i>Panicum</i>	<i>capillare</i>	witchgrass	PANCA	PACA6	PANCAP	VG
<i>Papaver</i>	<i>rhoeas</i>	poppy, corn	PAPRH	PARH2	PAPRHO	VF
<i>Papaver</i>	<i>dubium</i>	poppy, doubting	PAPDU	PADU	PAPDUB	VF
<i>Papaver</i>	<i>dubium</i>	poppy, field	PAPDU	PADU	PAPDUB	VF
<i>Papaver</i>	<i>argemone</i>	poppy, pinnate	PAPAR	PAAR3	PAPARG	VF
<i>Parapholis</i>	<i>incurva</i>	sicklegrass, curved	PHOIN	PAIN	PARINC	VG
<i>Parietaria</i>	<i>pennsylvanica</i>	pellitory, Pennsylvania	PAIPE	PAPE5	PARPEN	VF
<i>Parthenocissus</i>	<i>quinquefolia</i>	Virginia-creeper	PRTQU	PAQU2	PARQUI	VS
<i>Paspalum</i>	<i>dilatatum</i>	dallisgrass	PASDI	PADI3	PASDIL	VG
<i>Paspalum</i>	<i>distichum</i>	knotgrass	PASDS	PADI6	PASDIS	VG
<i>Paspalum</i>	<i>scrobiculatum</i>	millet, kodo	PASOR	PASC6	PASSCR	VG
<i>Pastinaca</i>	<i>sativa</i>	parsnip, wild	PAVSA	PASA2	PASSAT	VF
<i>Paulownia</i>	<i>tomentosa</i>	paulownia, royal	PAZTO	PATO2	PAUTOM	VT
<i>Peganum</i>	<i>harmala</i>	rue, African	PEGHA	PEHA	PEGHAR	VF
<i>Pennisetum</i>	<i>setaceum</i>	fountaingrass, crimson	PESSA	PESE3	PENSET	VG
<i>Pennisetum</i>	<i>clandestinum</i>	grass, kikuyu	PESCL	PECL2	PENCLA	VG
<i>Pennisetum</i>	<i>pedicellatum</i>	grass, kyasuma	PESPE	PEPE24	PENPED	VG
<i>Phalaris</i>	<i>canariensis</i>	canarygrass	PHACA	PHCA5	PHACAN	VG
<i>Phalaris</i>	<i>arundinacea</i>	canarygrass, reed	TYPAR	PHAR3	PHAARU	VG
<i>Phalaris</i>	<i>minor</i>	grass, littleseed canary	PHAMI	PHMI3	PHAMIN	VG
<i>Phleum</i>	<i>pratense</i>	timothy	PHLPR	PHPR3	PHLPRA	VG
<i>Phragmites</i>	<i>australis</i>	reed, common	PHRCO	PHAU7	PHRAUS	VG
<i>Phragmites</i>	<i>communis</i>	reed, common	PHRCO	PHCO15	PHRAUS	VG
<i>Phyla</i>	<i>cuneifolia</i>	fogfruit, wedgeleaf	LIPCU	PHCU3	LIPCUN	VF
<i>Physalis</i>	<i>heterophylla</i>	groundcherry, clammy	PHYHE	PHHE5	PHYHET	VF
<i>Physalis</i>	<i>longifolia</i>	groundcherry, longleaf	PHYLF	PHLO4	PHYLON	VF
<i>Physalis</i>	<i>longifolia</i>	groundcherry, smooth	PHYSU	PHLOS	PHYLON	VF
<i>Physalis</i>	<i>subglabrata</i>	groundcherry, smooth	PHYSU	PHSU8	PHYLON	VF
<i>Physalis</i>	<i>ixocarpa</i>	groundcherry, tomatillo	PHYIX	PHIX	PHYIXO	VF
<i>Physalis</i>	<i>lanceolata</i>	groundcherry, Virginia	PHYLC	PHLA22	PHYPUM	VF
<i>Physalis</i>	<i>virginiana</i>	groundcherry, Virginia	PHYLC	PHVI5	PHYLON	VF
<i>Physalis</i>	<i>pubescens</i>		PHYPU	PHPU7	PHY PUB	VF
<i>Phytolacca</i>	<i>americana</i>	pokeweed, common	PHTAM	PHAM4	PHYAME	VF
<i>Picea</i>	<i>glauca</i>	spruce, white	PIEGA	PIGL	PICGLA	VT
<i>Picris</i>	<i>hieracioides</i>	bitterweed	PICHI	PIHI	PICHIE	VF
<i>Picris</i>	<i>echioides</i>	oxtongue, bristly	PICEC	PIEC	PICECH	VF
<i>Pilea</i>	<i>pumila</i>	clearweed	PILPU	PIPU2	PILPUM	VF
<i>Plantago</i>	<i>rugelii</i>	plantain, blackseed	PLARU	PLRU	PLARUG	VF
<i>Plantago</i>	<i>aristata</i>	plantain, bracted	PLAAR	PLAR3	PLAARI	VF
<i>Plantago</i>	<i>major</i>	plantain, broadleaf	PLAMA	PLMA2	PLAMAJ	VF
<i>Plantago</i>	<i>lanceolata</i>	plantain, buckhorn	PLALA	PLLA	PLALAN	VF
<i>Plantago</i>	<i>elongata</i>	plantain, slender	PLAPU	PLEL	PLAELO	VF
<i>Plantago</i>	<i>patagonica</i>	plantain, woolly	PLAPR	PLPA2	PLAPAT	VF
<i>Plantago</i>	<i>purshii</i>	plantain, woolly	PLAPR	PLPU80	PLAPAT	VF
<i>Poa</i>	<i>annua</i>	bluegrass, annual	POAAN	POAN	POAANN	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Poa</i>	<i>bulbosa</i>	bluegrass, bulbous	POABU	POBU	POABUL	VG
<i>Poa</i>	<i>compressa</i>	bluegrass, Canada	POACO	POCO	POACOM	VG
<i>Poa</i>	<i>pratensis</i>	bluegrass, Kentucky	POAPR	POPR	POAPRA	VG
<i>Poa</i>	<i>trivialis</i>	bluegrass, roughstalk	POATR	POTR2	POATRI	VG
<i>Poa</i>	<i>nemoralis</i>	bluegrass, wood	POANE	PONE	POAGLU	VG
<i>Polanisia</i>	<i>dodecandra</i>	clammyweed, roughseed	PONGR	PODO3	POLTRA	VF
<i>Polanisia</i>	<i>graveolens</i>	clammyweed, roughseed	PONGR	POGR17	POLTRA	VF
<i>Polanisia</i>	<i>trachysperma</i>	clammyweed, western	PONTR	POTR13	POLTRA	VF
<i>Polemonium</i>	<i>micranthum</i>	polemonium, annual	PMNMI	POMI	POLMIC	VF
<i>Polygonum</i>	<i>convolvulus</i>	buckwheat, wild	POLCO	POCO10	POLCON	VF
<i>Polygonum</i>	<i>ramosissimum</i>	knotweed, bushy	POLRA	PORA3	POLRAM	VF
<i>Polygonum</i>	<i>douglasii</i>	knotweed, Douglas'	POLDO	PODO4	POLDOU	VF
<i>Polygonum</i>	<i>erectum</i>	knotweed, erect	POLER	POER2	POLERE	VF
<i>Polygonum</i>	<i>cuspidatum</i>	knotweed, Japanese	POLCU	POCU6	POLCUS	VF
<i>Polygonum</i>	<i>aviculare</i>	knotweed, prostrate	POLAV	POAV	POLAVI	VF
<i>Polygonum</i>	<i>sachalinense</i>	knotweed, sakhalin	REYSA	POSA4	POLSAC	VF
<i>Polygonum</i>	<i>achoreum</i>	knotweed, striate	POLAH	POAC3	POLACH	VF
<i>Polygonum</i>	<i>persicaria</i>	ladysthumb	POLPE	POPE3	POLPER	VF
<i>Polygonum</i>	<i>orientale</i>	princess-feather	POLOR	POOR2	POLORI	VF
<i>Polygonum</i>	<i>punctatum</i>	smartweed, dotted	POLPT	POPU5	POLPUN	VF
<i>Polygonum</i>	<i>scandens</i>	smartweed, hedge	POLSD	POSC3	POLSCA	VF
<i>Polygonum</i>	<i>hydropiper</i>	smartweed, marshpepper	POLHY	POHY	POLHYD	VF
<i>Polygonum</i>	<i>hydropiperoides</i>	smartweed, mild	POLHP	POHY2	POLHYR	VF
<i>Polygonum</i>	<i>lapathifolium</i>	smartweed, pale	POLLA	POLA4	POLLAP	VF
<i>Polygonum</i>	<i>pennsylvanicum</i>	smartweed, Pennsylvania	POLPY	POPE2	POLPEN	VF
<i>Polygonum</i>	<i>amphibium</i>	smartweed, water	POLAM	POAM8	POLAMP	VF
<i>Polygonum</i>	<i>natans</i>	smartweed, water	POLAM	PONA3	POLAMP	VF
<i>Polygonum</i>	<i>coccineum</i>	smartweed, water	POLCC	POCO8	POLAMP	VF
<i>Polypogon</i>	<i>monspeliensis</i>	polypogon, rabbitfoot	POHMO	POMO5	POLMON	VG
<i>Populus</i>	<i>tremuloides</i>	aspen, quaking	POPTM	POTR5	POPTRE	VT
<i>Populus</i>	<i>balsamifera</i>	poplar, balsam	POPBA	POBA2	POPBAL	VT
<i>Populus</i>	<i>alba</i>	poplar, white	POPAL	POAL7	POPALB	VT
<i>Portulaca</i>	<i>oleracea</i>	purslane, common	POROL	POOL	POROLE	VF
<i>Potamogeton</i>	<i>nodosus</i>	pondweed, American	PTMNO	PONO2	POTNOD	VF
<i>Potamogeton</i>	<i>pusillus</i>	pondweed, baby	PTMPU	POPU7	POTPUS	VF
<i>Potamogeton</i>	<i>crispus</i>	pondweed, curlyleaf	PTMCR	POCR3	POTCRI	VF
<i>Potamogeton</i>	<i>filiformis</i>	pondweed, fineleaf	PTMFI	POFI2	POTFIL	VF
<i>Potamogeton</i>	<i>zosteriformis</i>	pondweed, flatstem	PTMZO	POZO	POTZOS	VF
<i>Potamogeton</i>	<i>natans</i>	pondweed, floatingleaf	PTMNA	PONA4	POTNAT	VF
<i>Potamogeton</i>	<i>friesii</i>	pondweed, Fries	PTMFR	POFR3	POTFRI	VF
<i>Potamogeton</i>	<i>illinoensis</i>	pondweed, Illinois	PTMIL	POIL	POTILL	VF
<i>Potamogeton</i>	<i>amplifolius</i>	pondweed, largeleaf	PTMAM	POAM5	POTAMP	VF
<i>Potamogeton</i>	<i>foliosus</i>	pondweed, leafy	PTMFO	POFO3	POTFOL	VF
<i>Potamogeton</i>	<i>epihydus</i>	pondweed, ribbonleaf	PTMEP	POEP2	POTEPI	VF
<i>Potamogeton</i>	<i>pectinatus</i>	pondweed, sago	PTMPE	POPE6	POTPEC	VF
<i>Potamogeton</i>	<i>pusillus</i>	pondweed, small	PTMPU	POPU7	POTPUS	VF
<i>Potamogeton</i>	<i>gramineus</i>	pondweed, variable	PTMGR	POGR8	POTGRM	VF
<i>Potamogeton</i>	<i>diversifolius</i>	pondweed, waterthread	PTMDF	PODI	POTDIE	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Potamogeton</i>	<i>praelongus</i>	pondweed, whitestem	PTMPR	POPR5	POTPRA	VF
<i>Potentilla</i>	<i>biennis</i>	cinquefoil, biennial	PTLBN	POBI7	POTBIE	VF
<i>Potentilla</i>	<i>norvegica</i>	cinquefoil, rough	PTLNO	PONO3	POTNOR	VF
<i>Potentilla</i>	<i>anserina</i>	cinquefoil, silverweed	PTLAN	POAN5	POTANS	VF
<i>Potentilla</i>	<i>argentea</i>	cinquefoil, silvery	PTLAG	POAR8	POTARE	VF
<i>Potentilla</i>	<i>recta</i>	cinquefoil, sulfur	PTLRC	PORE5	POTREC	VF
<i>Potentilla</i>	<i>tridentata</i>	cinquefoil, three toothed	PTLTR	POTR7	POTTRI	VS
<i>Potentilla</i>	<i>arguta</i>	cinquefoil, white	PTLAR	POAR7	POTARG	VF
<i>Proboscidea</i>	<i>louisianica</i>	devils-claw	PROLO	PRLO	PROLOU	VF
<i>Prosopis</i>	<i>glandulosa</i>	mesquite, honey	PRCJG	PRGL2	PROGLA	VS
<i>Prosopis</i>	<i>velutina</i>	prosopis, jointed	PRCJV	PRVE	PROVEL	VS
<i>Prosopis</i>	<i>farcta</i>	prosopis, stuffed	PRCST	PRFA2	PROFAR	VS
<i>Prunella</i>	<i>vulgaris</i>	healall	PRUVU	PRVU	PRUVUL	VF
<i>Prunus</i>	<i>mahaleb</i>	cherry, Mahaleb	PRNMH	PRMA	PRUMAH	VT
<i>Prunus</i>	<i>pensylvanica</i>	cherry, pin	PRNPE	PRPE2	PRUPEN	VS
<i>Prunus</i>	<i>cerasus</i>	cherry, sour	PRNCE	PRCE	PRUCER	VT
<i>Prunus</i>	<i>avium</i>	cherry, sweet	PRNAV	PRAV	PRUAVI	VS
<i>Prunus</i>	<i>virginiana</i>	chokecherry, black	PRNVM	PRVIM	PRUVIR	VS
<i>Prunus</i>	<i>virginiana</i>	chokecherry, common	PRNVG	PRVI	PRUVIR	VS
<i>Prunus</i>	<i>persica</i>	peach	PRNPS	PRPE3	PRUPER	VT
<i>Prunus</i>	<i>americana</i>	plum, American	PRNAM	PRAM	PRUAME	VS
<i>Prunus</i>	<i>domestica</i>	plum, garden	PRNDO	PRDO	PRUDOM	VS
<i>Psoralea</i>	<i>lanceolata</i>	scurfpea, lemon	PSRLA	PSLA	PSOLAN	VF
<i>Pteridium</i>	<i>aquilinum</i>	brackenfern	PTEAQ	PTAQ	PTEAQU	VE
<i>Pteridium</i>	<i>aquilinum</i>	brackenfern, eastern	PTEAL	PTAQL	PTEAQU	VE
<i>Pylaisiella</i>	<i>selwynii</i>		PYSE7		PYLSEL	NM
<i>Pyrola</i>	<i>rotundifolia</i>	shinleaf	PYWRO	PYRO	PYRROT	VF
<i>Ranunculus</i>	<i>orthorhynchus</i>	buttercup, birdfoot	RANOR	RAOR3	RANORT	VF
<i>Ranunculus</i>	<i>testiculatus</i>	buttercup, bur	CCFTE	RATE	RANTES	VF
<i>Ranunculus</i>	<i>californicus</i>	buttercup, California	RANCF	RACA2	RANCAL	VF
<i>Ranunculus</i>	<i>arvensis</i>	buttercup, corn	RANAR	RAAR3	RANARV	VF
<i>Ranunculus</i>	<i>repens</i>	buttercup, creeping	RANRE	RARE3	RANREP	VF
<i>Ranunculus</i>	<i>sceleratus</i>	buttercup, crowfoot	RANSC	RASC3	RANSCE	VF
<i>Ranunculus</i>	<i>occidentalis</i>	buttercup, field, western	RANOC	RAOC	RANOCC	VF
<i>Ranunculus</i>	<i>cymbalaria</i>	buttercup, shore	RANCY	RACY	RANCYM	VF
<i>Ranunculus</i>	<i>abortivus</i>	buttercup, smallflower	RANAB	RAAB	RANABO	VF
<i>Ranunculus</i>	<i>acris</i>	buttercup, tall	RANAC	RAAC3	RANACR	VF
<i>Ranunculus</i>	<i>aquatilis</i>	waterbuttercup, white	RANTR	RAAQC2	RANAQU	VF
<i>Ranunculus</i>	<i>flabellaris</i>	waterbuttercup, yellow	RANFB	RAFL	RANFLB	VF
<i>Raphanus</i>	<i>sativus</i>	radish	RAPSN	RASA2	RAPSAT	VF
<i>Raphanus</i>	<i>raphanistrum</i>	radish, wild	RAPRA	RARA2	RAPRAP	VF
<i>Ratibida</i>	<i>pinnata</i>	coneflower, pinnate prairie	RATPI	RAPI	RATPIN	VF
<i>Ratibida</i>	<i>columnifera</i>	coneflower, upright prairie	RATCO	RACO3	RATCOL	VF
<i>Reseda</i>	<i>lutea</i>	mignonette, yellow	RESLU	RELU	RESLUT	VF
<i>Rhamnus</i>	<i>cathartica</i>	buckthorn, European	RHACT	RHCA3	RHACAT	VS
<i>Rhinanthus</i>	<i>crista-galli</i>	rattle, yellow	RHIMI	RHCR2	RHICRI	VF
<i>Rhinanthus</i>	<i>minor</i>	rattle, yellow	RHIMI	RHMI13	RHICRI	VF
<i>Rhus</i>	<i>radicans</i>	ivy, poison	TOXRA	RHRA6	TOXRAD	VS

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Rhus</i>	<i>diversiloba</i>	poison-oak, Pacific	RHUDI	RHD16	RHUDIV	VS
<i>Rhus</i>	<i>copallina</i>	sumac, dwarf	RHUCO	RHCO13	RHUCOP	VF
<i>Rhus</i>	<i>glabra</i>	sumac, smooth	RHUGL	RHGL	RHUGLA	VS
<i>Rhus</i>	<i>typhina</i>	sumac, staghorn	RHUTY	RHTY	RHUTYP	VS
<i>Ribes</i>	<i>americanum</i>	currant, American black	RIBAM	RIAM2	RIBAME	VS
<i>Ribes</i>	<i>aureum</i>	currant, golden	RIBAU	RIAU	RIBAUUR	VS
<i>Ribes</i>	<i>viscosissimum</i>	currant, sticky	RIBVS	RIVI3	RIBVIS	VS
<i>Ribes</i>	<i>cereum</i>	currant, wax	RIBCE	RICE	RIBCEC	VS
<i>Ribes</i>	<i>hirtellum</i>	gooseberry, hairystem	RIBHI	RIHI	RIBHIR	VS
<i>Ribes</i>	<i>cynosbati</i>	gooseberry, pasture	RIBCY	RICY	RIBCYN	VS
<i>Ribes</i>	<i>divaricatum</i>	gooseberry, whitestem	RIBIN	RIDI	RIBDIV	VS
<i>Ribes</i>	<i>inermis</i>	gooseberry, whitestem	RIBIN	RIIN2	RIBINE	VS
<i>Ricinus</i>	<i>communis</i>	castorbean	RIICO	RICO3	RICCOM	VT
<i>Rorippa</i>	<i>austriaca</i>	fieldcress, Austrian	RORAU	ROAU	RORAUS	VF
<i>Rorippa</i>	<i>sylvestris</i>	fieldcress, yellow	RORSY	ROSY	RORSYL	VF
<i>Rorippa</i>	<i>nasturtium-aquaticum</i>	watercress	NAAOF	RONA2	NASOFF	VF
<i>Rorippa</i>	<i>islandica</i>	yellowcress, marsh	RORIS	ROIS2	RORPAL	VF
<i>Rorippa</i>	<i>sinuata</i>	yellowcress, spreading	RORSN	ROSI2	RORSIN	VF
<i>Rosa</i>	<i>canina</i>	rose, dog	ROSCN	ROCA3	ROSCAN	VS
<i>Rosa</i>	<i>multiflora</i>	rose, multiflora	ROSMU	ROMU	ROSMUL	VS
<i>Rosa</i>	<i>arkansana</i>	rose, prairie wild	ROSAK	ROAR3	ROSARK	VS
<i>Rosa</i>	<i>acicularis</i>	rose, prickly	ROSAC	ROAC	ROSACI	VS
<i>Rosa</i>	<i>eglanteria</i>	rose, sweetbriar	ROSRB	ROEG	ROSEGL	VF
<i>Rosa</i>	<i>rubiginosa</i>	rose, sweetbriar	ROSRB	RORU82	ROSEGL	VF
<i>Rosa</i>	<i>virginiana</i>	rose, Virginia	ROSVI	ROVI2	ROSVIR	VS
<i>Rotala</i>	<i>ramosior</i>	toothcup	ROTRA	RORA	ROTRAM	VF
<i>Rottboellia</i>	<i>exaltata</i>	grass, itch	ROOEX	ROEX2	ROTEXA	VG
<i>Rottboellia</i>	<i>cochinchinensis</i>	grass, Kelly	ROOEX	ROCO6	ROTCOC	VG
<i>Rubus</i>	<i>laciniatus</i>	blackberry, cutleaf	RUBLA	RULA	RUBLAC	VS
<i>Rubus</i>	<i>discolor</i>	blackberry, Himalaya	RUBDI	RUDI2	RUBDIS	VS
<i>Rubus</i>	<i>moluccanus</i>	blackberry, robust	RUBMO	RUMO4	RUBMOL	VS
<i>Rubus</i>	<i>idaeus</i>	raspberry, European red	RUBID	RUID	RUBIDA	VS
<i>Rubus</i>	<i>parviflorus</i>	thimbleberry, western	RUBPA	RUPA	RUBPAR	VS
<i>Rudbeckia</i>	<i>hirta</i>	blackeyed-susan	RUDHP	RUHIP	RUDHIR	VF
<i>Rudbeckia</i>	<i>serotina</i>	blackeyed-susan	RUDHP	RUSE5	RUDHIR	VF
<i>Rudbeckia</i>	<i>laciniata</i>	coneflower, cutleaf	RUDLA	RULA3	RUDLAC	VF
<i>Rudbeckia</i>	<i>hirta</i>	coneflower, hairy	RUDHI	RUHI2	RUDHIR	VF
<i>Rumex</i>	<i>obtusifolius</i>	dock, broadleaf	RUMOB	RUOB	RUMOBT	VF
<i>Rumex</i>	<i>crispus</i>	dock, curly	RUMCR	RUCR	RUMCRI	VF
<i>Rumex</i>	<i>domesticus</i>	dock, longleaf	RUMLO	RUDO	RUMDOM	VF
<i>Rumex</i>	<i>longifolius</i>	dock, longleaf	RUMLO	RULO2	RUMDOM	VF
<i>Rumex</i>	<i>stenophyllus</i>	dock, narrowleaf	RUMST	RUST4	RUMSTE	VF
<i>Rumex</i>	<i>altissimus</i>	dock, pale	RUMAT	RUAL4	RUMALT	VF
<i>Rumex</i>	<i>patientia</i>	dock, spinach	RUMPA	RUPA5	RUMPAT	VF
<i>Rumex</i>	<i>venosus</i>	dock, veiny	RUMVE	RUVE2	RUMVEN	VF
<i>Rumex</i>	<i>occidentalis</i>	dock, western	RUMOC	RUOC3	RUMOCC	VF
<i>Rumex</i>	<i>acetosa</i>	sorrel, green	RUMAC	RUAC2	RUMACT	VF
<i>Rumex</i>	<i>acetosella</i>	sorrel, red	RUMAA	RUAC3	RUMACE	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Ruppia</i>	<i>maritima</i>	widgeongrass	RUPMA	RUMA5	RUPMAR	VF
<i>Saccharum</i>	<i>spontaneum</i>	sugarcane, wild	SACSP	SASP	SACSPO	VG
<i>Sagina</i>	<i>procumbens</i>	pearlwort, birdseye	SAIPR	SAPR	SAGPRO	VF
<i>Sagittaria</i>	<i>sagittifolia</i>	arrowhead	SAGSA	SASA7	SAGSAT	VF
<i>Sagittaria</i>	<i>latifolia</i>	arrowhead, common	SAGLT	SALA2	SAGLAT	VF
<i>Sagittaria</i>	<i>graminea</i>	arrowhead, slender	SAGGR	SAGR	SAGGRA	VF
<i>Sagittaria</i>	<i>cuneata</i>	arrowhead, wedgeleaf	SAGCU	SACU	SAGCUN	VF
<i>Salix</i>	<i>exigua</i>	willow, coyote	SAXEX	SAEX	SALEXI	VS
<i>Salix</i>	<i>fragilis</i>	willow, crack	SAXFR	SAFR	SALFRA	VT
<i>Salix</i>	<i>pentandra</i>	willow, laurel	SAXPE	SAPE4	SALPEN	VS
<i>Salix</i>	<i>humilis</i>	willow, prairie	SAXHM	SAHU2	SALHUM	VS
<i>Salix</i>	<i>interior</i>	willow, sandbar	SAXIN	SAIN3	SALEXI	VS
<i>Salix</i>	<i>babylonica</i>	willow, weeping	SAXBA	SABA2	SALBAB	VT
<i>Salix</i>	<i>alba</i>	willow, white	SAXAL	SAAL2	SALALB	VT
<i>Salsola</i>	<i>kali</i>	saltwort, spiny	SASKA	SAKA	SALIBE	VF
<i>Salsola</i>	<i>paulsenii</i>	thistle, barbwire Russian	SASPA	SAPA8	SALPAU	VF
<i>Salsola</i>	<i>iberica</i>	thistle, Russian	SASKR	SAIB	SALIBE	VF
<i>Salsola</i>	<i>vermiculata</i>	tumbleweed	SASVE	SAVE6	SALVER	VF
<i>Salvia</i>	<i>reflexa</i>	sage, lanceleaf	SALRE	SARE3	SALREF	VF
<i>Salvia</i>	<i>pratensis</i>	sage, meadow	SALPR	SAPR2	SALPRA	VS
<i>Salvia</i>	<i>aethiopis</i>	sage, Mediterranean	SALAE	SAAE	SALAET	VF
<i>Salvinia</i>	<i>auriculata</i>	fern, auricled floating	SAVAU	SAAU	SALAU	VE
<i>Salvinia</i>	<i>molesta</i>	fern, disturbed floating	SAVMO	SAMO5	SALMOL	VE
<i>Sambucus</i>	<i>canadensis</i>	elder, American	SAMCN	SACA12	SAMCAN	VS
<i>Sanguisorba</i>	<i>officinalis</i>	burnet, great	SANOF	SAOF3	SANOFF	VF
<i>Sanguisorba</i>	<i>minor</i>	burnet, salad	SANMI	SAMI3	SANMIN	VF
<i>Saponaria</i>	<i>officinalis</i>	bouncingbet	SAWOF	SAOF4	SAPOFF	VF
<i>Sarcobatus</i>	<i>vermiculatus</i>	greasewood	SAYVE	SAVE4	SARVER	VS
<i>Satureja</i>	<i>vulgaris</i>	basil, wild	STIVU	SAVU	SATVUL	VF
<i>Satureja</i>	<i>acinos</i>	thyme, basil	STIAC	SAAC	SATACI	VF
<i>Schedonnardus</i>	<i>paniculatus</i>	tumblegrass	SCEPA	SCPA	SCHPAN	VG
<i>Schizachyrium</i>	<i>scoparium</i>	bluestem, little	ANOSC	SCSC	ANDSCO	VG
<i>Schrankia</i>	<i>nuttallii</i>	sensitivebriar, catclaw	SCNNU	SCNU	SCHNUT	VF
<i>Scirpus</i>	<i>atrovirens</i>	bulrush, black	SCPAT	SCAT2	SCIATR	VG
<i>Scirpus</i>	<i>acutus</i>	bulrush, hardstem	SCPAC	SCAC	SCIACU	VG
<i>Scirpus</i>	<i>pendulus</i>	bulrush, lined	SCPPE	SCPE4	SCIPEN	VG
<i>Scirpus</i>	<i>fluviatilis</i>	bulrush, river	SCPFV	SCFL	SCIFLU	VG
<i>Scirpus</i>	<i>validus</i>	bulrush, softstem	SCPVA	SCVA	SCIVAL	VG
<i>Scirpus</i>	<i>cyperinus</i>	bulrush, woolgrass	SCPCY	SCCY	SCICYP	VG
<i>Scirpus</i>	<i>americanus</i>	threesquare, common	SCPAM	SCAM2	SCIAME	VG
<i>Scirpus</i>	<i>olneyi</i>	threesquare, Olney	SCPOL	SCOL	SCIAME	VG
<i>Scleranthus</i>	<i>annuus</i>	knawel	SCRAN	SCAN2	SCLANN	VF
<i>Sclerochloa</i>	<i>dura</i>	hardgrass	SCMDU	SCDU2	SCLDUR	VG
<i>Scutellaria</i>	<i>galericulata</i>	skullcap, marsh	SCDGA	SCGA	SCUGAL	VF
<i>Sedum</i>	<i>acre</i>	stonecrop, mossy	SEDAC	SEAC	SEDACR	VF
<i>Senecio</i>	<i>congestus</i>	fleabane, marsh	SENGG	SECO2	SENCON	VF
<i>Senecio</i>	<i>vulgaris</i>	groundsel, common	SENVU	SEVU	SENVUL	VF
<i>Senecio</i>	<i>plattensis</i>	groundsel, prairie	SEPNP	SEPL	SENVLA	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Senecio</i>	<i>riddellii</i>	groundsel, Riddell	SENRI	SERI2	SENRID	VF
<i>Senecio</i>	<i>sylvaticus</i>	groundsel, woodland	SENSI	SESY	SENSYL	VF
<i>Senecio</i>	<i>mikanioides</i>	ivy, German	SENMI	SEMI	SENMIK	VF
<i>Senecio</i>	<i>jacobaea</i>	ragwort, tansy	SENJA	SEJA	SENJAC	VF
<i>Senecio</i>	<i>viscosus</i>	ragwort, woodland	SENVJ	SEVI2	SENVIS	VF
<i>Setaria</i>	<i>verticillata</i>	foxtail, bristly	SETVE	SEVE3	SETVER	VG
<i>Setaria</i>	<i>viridis</i>	foxtail, green	SETVI	SEVI4	SETVIR	VG
<i>Setaria</i>	<i>glauca</i>	foxtail, yellow	SETLU	SEGL2	SETGLA	VG
<i>Setaria</i>	<i>lutescens</i>	foxtail, yellow	SETLU	SELU4	SETGLA	VG
<i>Setaria</i>	<i>pallide-fusca</i>	grass, kavatta	SETPF	SEPA82	SETPAL	VG
<i>Setaria</i>	<i>italica</i>	millet, foxtail	SETIT	SEIT	SETITA	VG
<i>Shepherdia</i>	<i>canadensis</i>	buffaloberry, russet	SHPCA	SHCA	SHECAN	VS
<i>Sherardia</i>	<i>arvensis</i>	madder, field	SHRAR	SHAR2	SHEARV	VF
<i>Sicyos</i>	<i>angulatus</i>	burcucumber	SIYAN	SIAN	SICANG	VF
<i>Sida</i>	<i>hederacea</i>	sida, alkali	SIDHE	SIHE8	SIDHED	VF
<i>Silene</i>	<i>cucubalus</i>	campion, bladder	SILVU	SICU6	SILVUL	VF
<i>Silene</i>	<i>vulgaris</i>	campion, bladder	SILVU	SIVU	SILVUL	VF
<i>Silene</i>	<i>dioica</i>	campion, red	MELRU	SIDI4	SILDIO	VF
<i>Silene</i>	<i>conoidea</i>	catchfly, cone	SILCD	SICO4	SILCON	VF
<i>Silene</i>	<i>armeria</i>	catchfly, garden	SILAR	SIAR	SILARM	VF
<i>Silene</i>	<i>dichotoma</i>	catchfly, hairy	SILDI	SIDI2	SILDIC	VF
<i>Silene</i>	<i>noctiflora</i>	catchfly, nightflowering	MELNO	SINO	SILNOC	VF
<i>Silene</i>	<i>antirrhina</i>	catchfly, sleepy	SILAN	SIAN2	SILANT	VF
<i>Silene</i>	<i>alba</i>	Cochle, White	MELAL	SIAL12	SILLAT	VF
<i>Silphium</i>	<i>laciniatum</i>	compassplant	SIPLA	SILA3	SILLAC	VF
<i>Silphium</i>	<i>perfoliatum</i>	rosinweed, cup	SIPPE	SIPE2	SILPER	VF
<i>Silybum</i>	<i>marianum</i>	milkthistle, blessed	SLYMA	SIMA3	SILMAR	VF
<i>Sinapis</i>	<i>alba</i>	mustard, white	SINAL	SIAL5	BRAHIR	VF
<i>Sinapis</i>	<i>arvensis</i>	mustard, wild	SINAR	SIAR4	BRKAB	VF
<i>Sisymbrium</i>	<i>officinale</i>	mustard, hedge	SSYOF	SIOF	SISOFF	VF
<i>Sisymbrium</i>	<i>orientale</i>	mustard, Oriental	SSYOR	SIOR4	SISORI	VF
<i>Sisymbrium</i>	<i>loeselii</i>	mustard, tall hedge	SSYLO	SILO3	SISLOE	VF
<i>Sisymbrium</i>	<i>altissimum</i>	mustard, tumble	SSYAL	SIAL2	SISALT	VF
<i>Sisymbrium</i>	<i>irio</i>	rocket, London	SSYIR	SIIR	SISIRI	VF
<i>Sisymbrium</i>	<i>sophia</i>		DESSO	SISO4	SISSOP	VF
<i>Sisyrinchium</i>	<i>montanum</i>	grass, Monanta blueeyed	SISMO	SIMO2	SISMON	VF
<i>Sisyrinchium</i>	<i>angustifolium</i>	grass, narrowlead blueeyed	SISBE	SIAN3	SISIDA	VF
<i>Sitanion</i>	<i>hystrix</i>	squirreltail	SITHY	SIHY	SITHYS	VG
<i>Sium</i>	<i>suave</i>	waterparsnip	SIUSU	SISU2	SIUSUA	VF
<i>Solanum</i>	<i>rostratum</i>	buffalobur	SOLCU	SORO	SOLROS	VF
<i>Solanum</i>	<i>carolinense</i>	horsenettle	SOLCA	SOCA3	SOLCAR	VF
<i>Solanum</i>	<i>americanum</i>	nightshade, American black	SOLAM	SOAM	SOLINT	VF
<i>Solanum</i>	<i>dulcamara</i>	nightshade, bitterweet	SOLDU	SODU	SOLDUL	VS
<i>Solanum</i>	<i>nigrum</i>	nightshade, black	SOLNI	SONI	SOLNIG	VF
<i>Solanum</i>	<i>triflorum</i>	nightshade, cutleaf	SOLTR	SOTR	SOLTRI	VF
<i>Solanum</i>	<i>ptycanthum</i>	nightshade, eastern black	SOLPT	SOPT3	SOLNIG	VF
<i>Solanum</i>	<i>sarrachoides</i>	nightshade, hairy	SOLSA	SOSA8	SOLSAR	VF
<i>Solanum</i>	<i>villosum</i>	nightshade, hairy	SOLSA	SOVI6	SOLSAR	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Solanum</i>	<i>elaeagnifolium</i>	nightshade, silverleaf	SOLEL	SOEL	SOLELA	VF
<i>Solanum</i>	<i>torvum</i>	turkeyberry	SOLTO	SOTO4	SOLTOR	VF
<i>Solidago</i>	<i>canadensis</i>	goldenrod, Canada	SOOCA	SOCA6	SOLCAN	VF
<i>Solidago</i>	<i>nemoralis</i>	goldenrod, gray	SOONE	SONE	SOLNEM	VF
<i>Solidago</i>	<i>missouriensis</i>	goldenrod, Missouri	SOOMS	SOMI2	SOLMIS	VF
<i>Solidago</i>	<i>graminifolia</i>	goldenrod, narrowleaf	SOOGR	SOGR8	SOLGRA	VF
<i>Solidago</i>	<i>rigida</i>	goldenrod, rigid	SOORI	SORI2	SOLRIG	VF
<i>Solidago</i>	<i>altissima</i>	goldenrod, tall	SOOAL	SOAL6	SOLCAN	VF
<i>Solidago</i>	<i>canadensis</i>	goldenrod, tall	SOOAL	SOCAS5	SOLCAN	VF
<i>Solidago</i>	<i>occidentalis</i>	goldenrod, western	SOOOC	SOOC4	SOLOCC	VF
<i>Soliva</i>	<i>pterosperma</i>	burweed, lawn	SOVPT	SOPT	SOLPTE	VF
<i>Sonchus</i>	<i>oleraceus</i>	sowthistle, annual	SONOL	SOOL	SONOLE	VF
<i>Sonchus</i>	<i>arvensis</i>	sowthistle, marsh	SONAU	SOARU	SONARV	VF
<i>Sonchus</i>	<i>uliginosus</i>	sowthistle, marsh	SONAU	SOUL5	SONARV	VF
<i>Sonchus</i>	<i>arvensis</i>	sowthistle, perennial	SONAR	SOAR2	SONARV	VF
<i>Sonchus</i>	<i>asper</i>	sowthistle, spiny	SONAS	SOAS	SONASP	VF
<i>Sorbus</i>	<i>aucuparia</i>	mountain ash, European	SOUAU	SOAU	SORAUUC	VT
<i>Sorghastrum</i>	<i>nutans</i>	indiangrass, yellow	SOSNU	SONU2	SORNUT	VG
<i>Sorghum</i>	<i>almum</i>	grass, Columbus	SORAL	SOAL	SORALU	VG
<i>Sorghum</i>	<i>halepense</i>	johnsongrass	SORHA	SOHA	SORHAL	VG
<i>Sorghum</i>	<i>bicolor</i>	shattercane	SORVU	SOBI2	SORBIC	VG
<i>Sorghum</i>	<i>vulgare</i>	shattercane	SORVU	SOVU2	SORBIC	VG
<i>Sparganium</i>	<i>erectum</i>	burreed, branched	SPGER	SPER	SPAERE	VF
<i>Sparganium</i>	<i>eurycarpum</i>	burreed, giant	SPGEU	SPEU	SPAEUR	VF
<i>Sparganium</i>	<i>chlorocarpum</i>	burreed, greenfruit	SPGCH	SPCH	SPACHL	VF
<i>Sparganium</i>	<i>angustifolium</i>	burreed, narrowleaf	SPGEM	SPAN2	SPAANG	VF
<i>Sparganium</i>	<i>emersum</i>	burreed, simplestem	SPGEM	SPEM2	SPAEME	VF
<i>Sparganium</i>	<i>fluctuans</i>	burreed, water	SPGFL	SPFL	SPAFLU	VF
<i>Spartina</i>	<i>pectinata</i>	cordgrass, prairie	SPTPE	SPPE	SPAPEC	VG
<i>Spartina</i>	<i>patens</i>	cordgrass, saltmeadow	SPTPA	SPPA	SPAPAT	VG
<i>Spartina</i>	<i>alterniflora</i>	cordgrass, smooth	SPTAL	SPAL	SPAALT	VG
<i>Spartium</i>	<i>junceum</i>	broom, Spanish	SPUJU	SPJU2	SPAJUN	VF
<i>Spergula</i>	<i>arvensis</i>	spurry, corn	SPRAR	SPAR	SPEARV	VF
<i>Spergularia</i>	<i>rubra</i>	sandspurry, red	SPBRU	SPRU	SPERUB	VF
<i>Sphaeralcea</i>	<i>angustifolia</i>	globemallow, narrowleaf	SPHAN	SPAN3	SPHANG	VF
<i>Sphaeralcea</i>	<i>coccinea</i>	globemallow, scarlet	SPHCO	SPCO	SPHCOC	VF
<i>Sphaerophysa</i>	<i>salsula</i>	swainsonpea	SWASA	SPSA3	SPHSAL	VF
<i>Sphenopholis</i>	<i>obtusata</i>	wedgescale, prairie	SFPOB	SPOB	SPHOBT	VG
<i>Spirodela</i>	<i>polyrhiza</i>	duckweed, giant	SPIPO	SPPO8	SPIPOL	VF
<i>Sporobolus</i>	<i>neglectus</i>	dropseed, annual	SPZNE	SPNE2	SPONEG	VG
<i>Sporobolus</i>	<i>vaginiflorus</i>	dropseed, poverty	SPZVA	SPVA	SPOVAG	VG
<i>Sporobolus</i>	<i>cryptandrus</i>	dropseed, sand	SPZCR	SPCR	SPOCRY	VG
<i>Sporobolus</i>	<i>airoides</i>	sacaton, alkali	SPZAI	SPAI	SPOAIR	VG
<i>Stachys</i>	<i>palustris</i>	woundwort	STAPA	STPA	STAPAL	VF
<i>Stellaria</i>	<i>media</i>	chickweed, common	STEME	STME2	STEMED	VF
<i>Stellaria</i>	<i>graminea</i>	starwort, little	STEGR	STGR	STEGRA	VF
<i>Stephanomeria</i>	<i>tenuifolia</i>	wirelettuce, slender	STOTE	STTE2	STETEN	VF
<i>Stipa</i>	<i>comata</i>	needle-and-thread	STDCO	STCO4	STICOM	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Genus	Scientific Name Species/ Authority	Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
<i>Stipa</i>	<i>spartea</i>	porcupinegrass	STDSP	STSP2	STISPA	VG
<i>Stratiotes</i>	<i>aloides</i>	soldier, water	STTAL	STAL6	STRALO	VF
<i>Strophostyles</i>	<i>leiosperma</i>	wildbean, smoothseed	SRTLE	STLE6	STRLEI	VF
<i>Suaeda</i>	<i>fruticosa</i>	seepweed, alkali	SUEFR	SUFR2	SUAMQO	VF
<i>Suaeda</i>	<i>occidentalis</i>	seepweed, western	SUEOC	SUOC	SUAOCC	VF
<i>Swainsona</i>	<i>salsula</i>	swainsonpea	SWASA	SWSA2	SPHSAL	VF
<i>Symphoricarpos</i>	<i>orbiculatus</i>	currant, Indian	SYPOR	SYOR	SYMORB	VS
<i>Symphoricarpos</i>	<i>albus</i>	snowberry, common	SYPAL	SYAL	SYMALB	VS
<i>Symphoricarpos</i>	<i>occidentalis</i>	snowberry, western	SYPOC	SYOC	SYMOCC	VS
<i>Symphytum</i>	<i>officinale</i>	comfrey, common	SYMOF	SYOF	SYMOFF	VF
<i>Symphytum</i>	<i>asperum</i>	comphrey, prickly	SYMAS	SYAS	SYMASP	VF
<i>Taeniatherum</i>	<i>caput-medusae</i>	medusahead	ELYCM	TACA8	TAECAP	VG
<i>Tamarix</i>	<i>gallica</i>	plant, manna	TAAGA	TAGA	TAMGAL	VS
<i>Tamarix</i>	<i>ramosissima</i>	saltcedar	TAARA	TARA	TAMRAM	VS
<i>Tamarix</i>	<i>chinensis</i>	tamarisk, Chinese	TAACH	TACH2	TAMCHI	VS
<i>Tamarix</i>	<i>parviflora</i>	tamarisk, smallflower	TAAPA	TAPA4	TAMPAR	VS
<i>Tamarix</i>	<i>odessana</i>		TAARA		TAMRAM	VS
<i>Tamarix</i>	<i>pentandra</i>		TAARA	TAPE	TAMRAM	VS
<i>Tanacetum</i>	<i>vulgare</i>	tansy, common	CHYVU	TAVU	TANVUL	VF
<i>Taraxacum</i>	<i>officinale</i>	dandelion	TAROF	TAOF	TAROFF	VF
<i>Tetradymia</i>	<i>glabrata</i>	horsebrush, littleleaf	TEYGL	TEGL	TETGLA	VS
<i>Tetradymia</i>	<i>canescens</i>	horsebrush, spineless	TEYCA	TECA2	TETCAN	VS
<i>Teucrium</i>	<i>canadense</i>	germander, American	TEUCA	TECA3	TEUCAN	VF
<i>Thlaspi</i>	<i>arvense</i>	pennycress, field	THLAR	THAR5	THLARV	VF
<i>Thlaspi</i>	<i>perfoliatum</i>	pennycress, perfoliate	THLPE	THPE	THAPER	VF
<i>Thlaspi</i>	<i>perfoliatum</i>	pennycress, thoroughwort	THLPE	THPE	THAPER	VF
<i>Thuidium</i>	<i>delicatulum</i>	plume moss, delicate	THDER		THUDEL	NM
<i>Thymus</i>	<i>serpyllum</i>	thyme, creeping	THYSE	THSE	THYSER	VF
<i>Torilis</i>	<i>arvensis</i>	hedge-parsley, field	TOIAR	TOAR	TORARV	VF
<i>Toxicodendron</i>	<i>radicans</i>	ivy, poison	TOXRA	TORA2	TOXRAD	VS
<i>Tragopogon</i>	<i>porrifolius</i>	salsify, common	TROPS	TRPO	TRAPOR	VF
<i>Tragopogon</i>	<i>pratensis</i>	salsify, meadow	TROPR	TRPR	TRAPRA	VF
<i>Tragopogon</i>	<i>dubius</i>	salsify, western	TRODM	TRDU	TRADUB	VF
<i>Tribulus</i>	<i>terrestris</i>	puncturevine	TRBTE	TRTE	TRITER	VF
<i>Tridax</i>	<i>procumbens</i>	buttons, coat	TRQPR	TRPR5	TRIPRC	VF
<i>Trientalis</i>	<i>borealis</i>	star-flower	TNTBO	TRBO2	TRILAI	VF
<i>Trifolium</i>	<i>incarnatum</i>	clover, crimson	TRFIN	TRIN3	TRIINC	VF
<i>Trifolium</i>	<i>agrarium</i>	clover, hop	TRFAU	TRAG	TRIAGR	VF
<i>Trifolium</i>	<i>aureum</i>	clover, hop	TRFAU	TRAU2	TRIAGR	VF
<i>Trifolium</i>	<i>campestre</i>	clover, large hop	TRFCA	TRCA5	TRIPRO	VF
<i>Trifolium</i>	<i>procumbens</i>	clover, large hop	TRFCA	TRPR7	TRIPRO	VF
<i>Trifolium</i>	<i>arvense</i>	clover, rabbitfoot	TRFAR	TRAR4	TRIARV	VF
<i>Trifolium</i>	<i>pratense</i>	clover, red	TRFPR	TRPR2	TRIPRA	VF
<i>Trifolium</i>	<i>dubium</i>	clover, small hop	TRFDU	TRDU2	TRIDUB	VF
<i>Trifolium</i>	<i>fragiferum</i>	clover, strawberry	TRFFR	TRFR2	TRIFRA	VF
<i>Trifolium</i>	<i>repens</i>	clover, white	TRFRE	TRRE3	TRIREP	VF
<i>Triodanis</i>	<i>perfoliata</i>	venuslookingglass, common	TJDPE	TRPE4	TRIPER	VF
<i>Tussilago</i>	<i>farfara</i>	coltsfoot	TUSFA	TUFA	TUSFAR	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Scientific Name		Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
Genus	Species/ Authority					
<i>Typha</i>	<i>latifolia</i>	cattail, common	TYHLA	TYLA	TYPLAT	VF
<i>Typha</i>	<i>angustifolia</i>	cattail, narrowleaf	TYHAN	TYAN	TYPANG	VF
<i>Ulex</i>	<i>europaeus</i>	gorse	ULEEU	ULEU	ULEEUR	VF
<i>Ulmus</i>	<i>pumila</i>	elm, Siberian	ULMPU	ULPU	ULMPUM	VT
<i>Urochloa</i>	<i>panicoides</i>	grass, panic liverseed	UROPA	URPA	UROPAN	VG
<i>Urtica</i>	<i>urens</i>	nettle, burning	URTUR	URUR	URTURN	VF
<i>Urtica</i>	<i>dioica</i>	nettle, stinging	URTDI	URDI	URTDIO	VF
<i>Utricularia</i>	<i>vulgaris</i>	bladderwort, common	UTRVU	UTVU	UTRVUL	VF
<i>Utricularia</i>	<i>inflata</i>	bladderwort, floating	UTRIN	UTIN	UTRINF	VF
<i>Uvularia</i>	<i>sessilifolia</i>	bellwort, little	UVLSE	UVSE	UVUSES	VF
<i>Vaccaria</i>	<i>pyramidata</i>	cowcockle	VAAPY	VAPY	VACPYR	VF
<i>Vaccaria</i>	<i>segetalis</i>	cowcockle	VAAPY	VASE4	VACPYR	VF
<i>Valeriana</i>	<i>officinalis</i>	valerian, common	VALOF	VAOF	VALOFF	VF
<i>Valerianella</i>	<i>locusta</i>	cornsalad, common	VLLLO	VALO	VALLOC	VF
<i>Vallisneria</i>	<i>americana</i>	eelgrass, American	VAIAM	VAAM3	VALAME	VF
<i>Ventenata</i>	<i>dubia</i>	ventenata	VEDTU	VEDU	VENDUB	VG
<i>Veratrum</i>	<i>viride</i>	hellebore, false green	VEAVI	VEVI	VERVIR	VF
<i>Veratrum</i>	<i>californicum</i>	hellebore, false California	VEACA	VECA2	VERCAL	VF
<i>Verbascum</i>	<i>thapsus</i>	mullein, common	VESTH	VETH	VERTHA	VF
<i>Verbascum</i>	<i>blattaria</i>	mullein, moth	VESBL	VEBL	VERBLA	VF
<i>Verbascum</i>	<i>virgatum</i>	mullein, purplestamen	VESVI	VEVI2	VERVIA	VF
<i>Verbascum</i>	<i>virgatum</i>	mullein, wand	VESVI	VEVI2	VERVIA	VF
<i>Verbena</i>	<i>hastata</i>	vervain, blue	VEBHA	VEHA2	VERHAS	VF
<i>Verbena</i>	<i>stricta</i>	vervain, hoary	VEBST	VEST	VERSTR	VF
<i>Verbena</i>	<i>bracteata</i>	vervain, prostrate	VEBBR	VEBR	VERBRA	VF
<i>Verbena</i>	<i>urticifolia</i>	vervain, white	VEBUR	VEUR	VERURT	VF
<i>Verbesina</i>	<i>encelioides</i>	crownbeard	VEEEN	VEEN	VERENC	VF
<i>Veronica</i>	<i>officinalis</i>	speedwell, common	VEROF	VEOF2	VEROFF	VF
<i>Veronica</i>	<i>arvensis</i>	speedwell, corn	VERAR	VEAR	VERARV	VF
<i>Veronica</i>	<i>chamaedrys</i>	speedwell, germander	VERCH	VECH	VERCHA	VF
<i>Veronica</i>	<i>longifolia</i>	speedwell, longleaf	VERLO	VELO2	VERLON	VF
<i>Veronica</i>	<i>persica</i>	speedwell, Persian	VERPE	VEPE3	VERPES	VF
<i>Veronica</i>	<i>peregrina</i>	speedwell, purslane	VERPG	VEPE2	VERPER	VF
<i>Veronica</i>	<i>peregrina</i>	speedwell, purslane	VERPX	VEPEX	VERPER	VF
<i>Veronica</i>	<i>filiformis</i>	speedwell, slender	VERFI	VEFI	VERFIL	VF
<i>Veronica</i>	<i>filiformis</i>	speedwell, thread stalk	VERFI	VEFI	VERFIL	VF
<i>Veronica</i>	<i>serpyllifolia</i>	speedwell, thymeleaf	VERSE	VESE	VERSER	VF
<i>Veronica</i>	<i>anagallis-aquatica</i>	speedwell, water	VERAA	VEAN2	VERANA	VF
<i>Viburnum</i>	<i>lentago</i>	nannyberry	VIBLE	VILE	VIBLEN	VS
<i>Vicia</i>	<i>cracca</i>	vetch, bird	VICCR	VICR	VICCRA	VF
<i>Vicia</i>	<i>sativa</i>	vetch, common	VICSA	VISA	VICSAT	VF
<i>Vicia</i>	<i>villosa</i>	vetch, hairy	VICVI	VIVI	VICVIL	VF
<i>Vicia</i>	<i>tetrasperma</i>	vetch, sparrow	VICTE	VITE	VICTET	VF
<i>Vicia</i>	<i>hirsuta</i>	vetch, tiny	VICHI	VIHI	VICHIR	VF
<i>Vinca</i>	<i>major</i>	periwinkle, big	VINMA	VIMA	VINMAJ	VF
<i>Vinca</i>	<i>major</i>	periwinkle, greater	VINMA	VIMA	VINMAJ	VF
<i>Viola</i>	<i>rafinesquii</i>	pansy, field	VIORA	VIRA5	VIORAF	VF
<i>Viola</i>	<i>papilionacea</i>	violet, common blue	VIOPP	VIPA5	VIOprt	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Scientific Name		Common Name	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
Genus	Species/ Authority					
<i>Viola</i>	<i>arvensis</i>	violet, field	VIOAR	VIAR	VIOARV	VF
<i>Viola</i>	<i>lanceolata</i>	violet, lanceleaf	VIOLA	VILA4	VIOLAN	VF
<i>Viola</i>	<i>odorata</i>	violet, sweet	VIOD	VIOD	VIODO	VF
<i>Vitis</i>	<i>vulpina</i>	grape, frost	VITVU	VIVU	VITVUL	VS
<i>Vulpia</i>	<i>myuros</i>	fescue, rattail	VLPMY	VUMY	FESMEG	VG
<i>Vulpia</i>	<i>octoflora</i>	fescue, sixweeks	FESOC	VUOC	FESOC	VG
<i>Vulpia</i>	<i>microstachys</i>	fescue, small	VLPMI	VUMI	FESMIC	VG
<i>Vulpia</i>	<i>bromoides</i>	fescue, squirreltail	VLPBR	VUBR	FESBRO	VG
<i>Wolffia</i>	<i>columbiana</i>	watermeal, common	WOLCO	WOCO	WOLCOL	VF
<i>Wolffia</i>	<i>punctata</i>	watermeal, spotted	WOLPU	WOPU2	WOLPUN	VF
<i>Xanthium</i>	<i>strumarium</i>	cocklebur, common	XANST	XAST	XANSTR	VF
<i>Xanthium</i>	<i>spinsum</i>	cocklebur, spiny	XANSP	XASP2	XANSPI	VF
<i>Yucca</i>	<i>glauca</i>	yucca, Great Plains	UCCGC	YUGL	YUCGLA	VS
<i>Zannichellia</i>	<i>palustris</i>	pondweed, horned	ZAIPA	ZAPA	ZANPAL	VF
<i>Zigadenus</i>	<i>paniculatus</i>	deathcamas, foothill	ZIGPA	ZIPA2	ZIGPAN	VF
<i>Zigadenus</i>	<i>gramineus</i>	deathcamas, grassy	ZIGGR	ZIGR2	ZIGVEN	VF
<i>Zigadenus</i>	<i>venenosus</i>	deathcamas, meadow	ZIGVE	ZIVE	ZIGVEN	VF
<i>Zizania</i>	<i>aquatica</i>	wildrice, annual	ZIZAQ	ZIAQ	ZIZAQU	VG
<i>Zosterella</i>	<i>dubia</i>	waterstargrass	HETDU	ZODU	ZOSDUB	VF
<i>Zygophyllum</i>	<i>fabago</i>	beancaper, Syrian	ZYGFA	ZYFA	ZYGFAB	VF
			Only weeds, approximately 3,000 species	All plants, 21,000 species	All plants, approximately 6,000 species	
<p>V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree</p>						

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
adonis, annual	<i>Adonis</i>	<i>annua</i>	ADOAN	ADAN	ADOANN	VF
adonis, pheasanteye	<i>Adonis</i>	<i>annua</i>	ADOAN	ADAN	ADOANN	VF
agrimony, roadside	<i>Agrimonia</i>	<i>striata</i>	AGIST	AGST	AGRSTR	VF
alder, red	<i>Alnus</i>	<i>rubra</i>	ALURB	ALRU2	ALNRUB	VT
alder, speckled	<i>Alnus</i>	<i>rugosa</i>	ALURG	ALRU3	ALNINC	VS
alfalfa	<i>Medicago</i>	<i>sativa</i>	MEDSA	MESA	MEDSAT	VF
alyssum, dwarf	<i>Alyssum</i>	<i>desertorum</i>	AYSDE	ALDE	ALYDES	VF
alyssum, hoary	<i>Berteroa</i>	<i>incana</i>	BEFIN	BEIN2	BERINC	VF
alyssum, sweet	<i>Lobularia</i>	<i>maritima</i>	LOUMA	LOMA	LOBMAR	VF
alyssum, yellow	<i>Alyssum</i>	<i>alyssoides</i>	AYSAL	ALAL3	ALYALY	VF
amaranth, Palmer	<i>Amaranthus</i>	<i>palmeri</i>	AMAPA	AMPA	AMAPAL	VF
amaranth, Powell	<i>Amaranthus</i>	<i>powellii</i>	AMAPO	AMPO2	AMAPOW	VF
amaranth, sandhills	<i>Amaranthus</i>	<i>arenicola</i>	AMAAR	AMAR	AMAARE	VF
ammannia, purple	<i>Ammannia</i>	<i>coccinea</i>	AMMCO	AMCO	AMMCOC	VF
anoda, spurred	<i>Anoda</i>	<i>cristata</i>	ANVCR	SICR2	ANOCRI	VF
arrowhead	<i>Sagittaria</i>	<i>sagittifolia</i>	SAGSA	SASA7	SAGSAT	VF
arrowhead, common	<i>Sagittaria</i>	<i>latifolia</i>	SAGLT	SALA2	SAGLAT	VF
arrowhead, slender	<i>Sagittaria</i>	<i>graminea</i>	SAGGR	SAGR	SAGGRA	VF
arrowhead, wedgeleaf	<i>Sagittaria</i>	<i>cuneata</i>	SAGCU	SACU	SAGCUN	VF
artichoke, Jerusalem	<i>Helianthus</i>	<i>tuberosus</i>	HELTU	HETU	HELTUB	VF
aspen, quaking	<i>Populus</i>	<i>tremuloides</i>	POPTM	POTR5	POPTRE	VT
aster, calico	<i>Aster</i>	<i>lateriflorus</i>	ASTLF	ASLA6	ASTLAT	VF
aster, heath	<i>Aster</i>	<i>ericoides</i>	ASTER	ASER3	ASTERI	VF
aster, New England	<i>Aster</i>	<i>novae-angliae</i>	ASTNA	ASNO	ASTNOV	VF
aster, white heath	<i>Aster</i>	<i>pilosus</i>	ASTPI	ASPI2	ASTPIL	VF
babysbreath	<i>Gypsophila</i>	<i>paniculata</i>	GYPPA	GYPA	GYPPAN	VF
baccharis	<i>Baccharis</i>	<i>pilularis</i>	BACPI	BAPI	BACPIL	VF
balm, lemon	<i>Melissa</i>	<i>officinalis</i>	MLSOFF	MEOF2	MELOFI	VF
baneberry	<i>Actaea</i>	<i>spicata</i>	AATSR	ACSPR3	ACTRUB	VF
baneberry, red	<i>Actaea</i>	<i>rubra</i>	AATSR	ACRU2	ACTRUB	VF
barberry, European	<i>Berberis</i>	<i>vulgaris</i>	BEBVU	BEVU	BERVUL	VS
barberry, Japanese	<i>Berberis</i>	<i>thunbergii</i>	BEBTH	BETH	BERTHU	VS
barley	<i>Hordeum</i>	<i>vulgare</i>	HORVX	HOVU	HORVUL	VG
barley, foxtail	<i>Hordeum</i>	<i>jubatum</i>	HORJU	HOJU	HORJUB	VG
barley, hare	<i>Hordeum</i>	<i>leporinum</i>	HORLE	HOLE	HORLEP	VG
barley, hare	<i>Hordeum</i>	<i>murinum</i>	HORLE	HOMU	HORMUR	VG
barley, little	<i>Hordeum</i>	<i>pusillum</i>	HORPU	HOPU	HORPUS	VG
barley, meadow	<i>Hordeum</i>	<i>brachyantherum</i>	HORBR	HOBRA2	HORBRA	VG
barley, Mediterranean	<i>Hordeum</i>	<i>geniculatum</i>	HORMG	HOGA	HORGEN	VG
barley, Mediterranean	<i>Hordeum</i>	<i>hystris</i>	HORMG	HOHY	HORGEN	VG
barley, mouse	<i>Hordeum</i>	<i>stebbinsii</i>	HORST	HOST	HORMUR	VG
basil, wild	<i>Satureja</i>	<i>vulgaris</i>	STIVU	SAVU	SATVUL	VF
bassia, fivehook	<i>Bassia</i>	<i>hyssopifolia</i>	BAFHY	BAHY	BASHYS	VF
beak, wrinkle duck	<i>Ischaemum</i>	<i>rugosum</i>	ISCRU	ISRU	ISCRUG	VG
beancaper, Syrian	<i>Zygophyllum</i>	<i>fabago</i>	ZYGFA	ZYFA	ZYGFAB	VF
bedstraw, catchweed	<i>Galium</i>	<i>aparine</i>	GALAP	GAAP2	GALAPA	VF
bedstraw, northern	<i>Galium</i>	<i>boreale</i>	GALBO	GABO2	GALBOR	VF
bedstraw, smooth	<i>Galium</i>	<i>mollugo</i>	GALMO	GAMO	GALMOL	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
bedstraw, yellow	<i>Galium</i>	<i>verum</i>	GALVE	GAVE	GALVER	VF
beeplant, Rocky Mountain	<i>Cleome</i>	<i>serrulata</i>	CLESE	CLSE	CLESER	VF
beggarticks, bur	<i>Bidens</i>	<i>comosa</i>	BIDTR	BICO3	BIDTRI	VF
beggarticks, bur	<i>Bidens</i>	<i>tripartita</i>	BIDTR	BITR	BIDTRI	VF
beggarticks, connate	<i>Bidens</i>	<i>connata</i>	BIDCN	BICO5	BIDTRI	VF
beggarticks, devils	<i>Bidens</i>	<i>frondosa</i>	BIDFR	BIFR	BIDFRO	VF
beggarticks, hairy	<i>Bidens</i>	<i>pilosa</i>	BIDPI	BIPI	BIDPIL	VF
beggarticks, nodding	<i>Bidens</i>	<i>cernua</i>	BIDCE	BICE	BIDCER	VF
beggarticks, tall	<i>Bidens</i>	<i>vulgata</i>	BIDVU	BIVU	BIDVUL	VF
bellflower, clustered	<i>Campanula</i>	<i>glomerata</i>	CMPGL	CAGL2	CAMGLO	VF
bellflower, creeping	<i>Campanula</i>	<i>rapunculoides</i>	CMPRA	CARA	CAMRAP	VF
bellwort, little	<i>Uvularia</i>	<i>sessilifolia</i>	UVLSE	UVSE	UVUSES	VF
bentgrass, autumn	<i>Agrostis</i>	<i>perennans</i>	AGSPE	AGPE	AGRPER	VG
bentgrass, colonial	<i>Agrostis</i>	<i>tenuis</i>	AGSTE	AGTE	AGRTE	VG
bentgrass, creeping	<i>Agrostis</i>	<i>palustris</i>	AGSPL	AGPA17	AGRSTO	VG
bentgrass, creeping	<i>Agrostis</i>	<i>stolonifera</i>	AGSST	AGST2	AGRSTO	VG
bentgrass, winter	<i>Agrostis</i>	<i>hyemalis</i>	AGSHI	AGHY	AGRHYE	VG
bergamot, wild	<i>Monarda</i>	<i>fistulosa</i>	MOAFI	MOFI	MONFIS	VF
bermudagrass	<i>Cynodon</i>	<i>dactylon</i>	CYNDA	CYDA	CYNDAC	VG
bigroot	<i>Echinocystis</i>	<i>oregana</i>	ECNOR	ECOR3	MARORE	VF
bigroot	<i>Marah</i>	<i>oreganus</i>	ECNOR	MAOR3	MARORE	VF
bindweed, field	<i>Convolvulus</i>	<i>arvensis</i>	CONAR	COAR4	CONARV	VF
bindweed, hedge	<i>Calystegia</i>	<i>sepium</i>	CAGSE	CASE13	CALSEP	VF
bindweed, hedge	<i>Convolvulus</i>	<i>sepium</i>	CAGSE	COSE14	CALSEP	VF
bindweed, Japanese	<i>Calystegia</i>	<i>pubescens</i>	CAGHE	CAPU17	CONJAP	VF
bindweed, Japanese	<i>Convolvulus</i>	<i>japonicus</i>	CAGHE	COJA2	CONJAP	VF
biscuitroot	<i>Lomatium</i>	<i>bicolor</i>	LOMLE	LOBI	LOMBIC	VF
biscuitroot	<i>Lomatium</i>	<i>leptocarpum</i>	LOMLE	LOLE2	LOMLEP	VF
bittercress, Pennsylvania	<i>Cardamine</i>	<i>pennsylvanica</i>	CARPE	CAPE3	CARPES	VF
bitterweed	<i>Picris</i>	<i>hieracioides</i>	PICHI	PIHI	PICHIE	VF
blackberry, cutleaf	<i>Rubus</i>	<i>laciniatus</i>	RUBLA	RULA	RUBLAC	VS
blackberry, Himalaya	<i>Rubus</i>	<i>discolor</i>	RUBDI	RUDI2	RUBDIS	VS
blackberry, robust	<i>Rubus</i>	<i>moluccanus</i>	RUBMO	RUMO4	RUBMOL	VS
blackeyed-susan	<i>Rudbeckia</i>	<i>hirta</i>	RUDHP	RUHIP	RUDHIR	VF
blackeyed-susan	<i>Rudbeckia</i>	<i>serotina</i>	RUDHP	RUSE5	RUDHIR	VF
bladderwort, common	<i>Utricularia</i>	<i>vulgaris</i>	UTRVU	UTVU	UTRVUL	VF
bladderwort, floating	<i>Utricularia</i>	<i>inflata</i>	UTRIN	UTIN	UTRINF	VF
bluebells, northern	<i>Mertensia</i>	<i>paniculata</i>	MTSPA	MEPA	MERPAN	VF
bluebuttons	<i>Knautia</i>	<i>arvensis</i>	KNAAR	KNAR	KNAARV	VF
bluegrass, annual	<i>Poa</i>	<i>annua</i>	POAAN	POAN	POAANN	VG
bluegrass, bulbous	<i>Poa</i>	<i>bulbosa</i>	POABU	POBU	POABUL	VG
bluegrass, Canada	<i>Poa</i>	<i>compressa</i>	POACO	POCO	POACOM	VG
bluegrass, Kentucky	<i>Poa</i>	<i>pratensis</i>	POAPR	POPR	POAPRA	VG
bluegrass, roughstalk	<i>Poa</i>	<i>trivialis</i>	POATR	POTR2	POATRI	VG
bluegrass, wood	<i>Poa</i>	<i>nemoralis</i>	POANE	PONE	POAGLU	VG
bluestem, little	<i>Andropogon</i>	<i>scoparius</i>	ANOSC	ANOSC	ANDSCO	VG
bluestem, little	<i>Schizachyrium</i>	<i>scoparium</i>	ANOSC	SCSC	ANDSCO	VG
blueweed	<i>Echium</i>	<i>vulgare</i>	EHIVU	ECVU	ECHVUL	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
blueweed, Texas	<i>Helianthus</i>	<i>ciliaris</i>	HELCI	HECI	HELCIL	VF
boneset	<i>Eupatorium</i>	<i>perfoliatum</i>	EUPPE	EUPE3	EUPPER	VF
boneset, false	<i>Brickellia</i>	<i>eupatorioides</i>	KUHEU	BREU	KUHEUP	VF
boneset, false	<i>Kuhnia</i>	<i>eupatorioides</i>	KUHEU	KUEU	KUHEUP	VF
borreria, winged	<i>Borreria</i>	<i>alata</i>	BOILF	BOAL4	BORALA	VF
bouncingbet	<i>Saponaria</i>	<i>officinalis</i>	SAOFW	SAOF4	SAPOFF	VF
brackenfern	<i>Pteridium</i>	<i>aquilinum</i>	PTEAQ	PTAQ	PTEAQU	VE
brackenfern, eastern	<i>Pteridium</i>	<i>aquilinum</i>	PTEAL	PTAQL	PTEAQU	VE
brome, California	<i>Bromus</i>	<i>carinatus</i>	BROCN	BRCA5	BROCAR	VG
brome, downy	<i>Bromus</i>	<i>tectorum</i>	BROTE	BRTE	BROTEC	VG
brome, field	<i>Bromus</i>	<i>arvensis</i>	BROAV	BRAR5	BROARV	VG
brome, foxtail	<i>Bromus</i>	<i>rubens</i>	BRORU	BRRU2	BRORUB	VG
brome, Japanese	<i>Bromus</i>	<i>japonicus</i>	BROJA	BRJA	BROJAP	VG
brome, meadow	<i>Bromus</i>	<i>erectus</i>	BROER	BRER3	BROERE	VG
brome, mountain	<i>Bromus</i>	<i>marginatus</i>	BROMG	BRMA4	BROCAR	VG
brome, poverty	<i>Bromus</i>	<i>sterilis</i>	BROST	BRST2	BROSTE	VG
brome, rattlesnake	<i>Bromus</i>	<i>brizaeformis</i>	BROBR	BRBR7	BROBRI	VG
brome, ripgut	<i>Bromus</i>	<i>rigidus</i>	BRODI	BRI8	BRORIG	VG
brome, smooth	<i>Bromus</i>	<i>inermis</i>	BROIN	BRIN2	BROINE	VG
brome, soft	<i>Bromus</i>	<i>hordeaceus</i>	BROMO	BRHO2	BROMOL	VG
brome, soft	<i>Bromus</i>	<i>mollis</i>	BROMO	BRMO2	BROMOL	VG
broom, French	<i>Cytisus</i>	<i>monspessulanus</i>	TLNMO	CYMO5	CYTMON	VS
broom, scotch	<i>Cytisus</i>	<i>scoparius</i>	SAOSC	CYSC4	CYTSCO	VS
broom, Spanish	<i>Spartium</i>	<i>junceum</i>	SPUJU	SPJU2	SPAJUN	VF
broomrape, small	<i>Orobancha</i>	<i>minor</i>	ORAMI	ORMI	OROMIN	VF
bryony, white	<i>Bryonia</i>	<i>alba</i>	BYOAL	BRAL4	BRYALB	VF
buckthorn, European	<i>Rhamnus</i>	<i>cathartica</i>	RHACT	RHCA3	RHACAT	VS
buckwheat, wild	<i>Polygonum</i>	<i>convolvulus</i>	POLCO	POCO10	POLCON	VF
buffaloberry, russet	<i>Shepherdia</i>	<i>canadensis</i>	SHPCA	SHCA	SHECAN	VS
buffalobur	<i>Solanum</i>	<i>rostratum</i>	SOLCU	SORO	SOLROS	VF
buffalograss	<i>Buchloe</i>	<i>dactyloides</i>	BUCDA	BUDA	BUCDAC	VG
buffalograss, false	<i>Munroa</i>	<i>squarrosa</i>	MUOSQ		MUNSQU	VG
bugle, carpet	<i>Ajuga</i>	<i>reptans</i>	AIURE	AJRE	AJUREP	VF
bugleweed, American	<i>Lycopus</i>	<i>americanus</i>	LYAAM	LYAM	LYCAME	VF
bugleweed, rough	<i>Lycopus</i>	<i>asper</i>	LYAAS	LYAS	LYCASP	VF
bugleweed, slender	<i>Lycopus</i>	<i>uniflorus</i>	LYAUN	LYUN	LYCUNI	VF
bugloss, common	<i>Anchusa</i>	<i>officinalis</i>	ANCOF		ANCOFF	VF
bugloss, Italian	<i>Anchusa</i>	<i>azurea</i>	ANCIT		ANCAZU	VF
bugloss, Italian	<i>Anchusa</i>	<i>italica</i>	ANCIT		ANCAZU	VF
bugloss, small	<i>Anchusa</i>	<i>arvensis</i>	LYCAR	LYAR	ANCARV	VF
bugloss, small	<i>Lycopsis</i>	<i>arvensis</i>	LYCAR	LYAR	ANCARV	VF
bulrush, black	<i>Scirpus</i>	<i>atrovirens</i>	SCPAT	SCAT2	SCIATR	VG
bulrush, hardstem	<i>Scirpus</i>	<i>acutus</i>	SCPAC	SCAC	SCIACU	VG
bulrush, lined	<i>Scirpus</i>	<i>pendulus</i>	SCPPE	SCPE4	SCIPEN	VG
bulrush, river	<i>Scirpus</i>	<i>fluviatilis</i>	SCPFV	SCFL	SCIFLU	VG
bulrush, softstem	<i>Scirpus</i>	<i>validus</i>	SCPVA	SCVA	SCIVAL	VG
bulrush, woolgrass	<i>Scirpus</i>	<i>cyperinus</i>	SCPCY	SCCY	SCICYP	VG
bunchberry	<i>Cornus</i>	<i>canadensis</i>	CRWCA	COCA13	CORCAN	VS

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
bundleflower, Illinois	<i>Desmanthus</i>	<i>illinoensis</i>	DEMIL	DEIL	DESILL	VF
burclover, California	<i>Medicago</i>	<i>hispida</i>	MEDPO	MEHI	MEDHIS	VF
burclover, California	<i>Medicago</i>	<i>polymorpha</i>	MEDPO	MEPO3	MEDHIS	VF
burcucumber	<i>Sicyos</i>	<i>angulatus</i>	SIYAN	SIAN	SICANG	VF
burdock, common	<i>Arctium</i>	<i>minus</i>	ARFMI	ARMI2	ARCMIN	VF
burdock, great	<i>Arctium</i>	<i>lappa</i>	ARFLA	ARLA3	ARCLAP	VF
burdock, woolly	<i>Arctium</i>	<i>tomentosum</i>	ARFTO	ARTO	ARCTOM	VF
burnet, great	<i>Sanguisorba</i>	<i>officinalis</i>	SANOF	SAOF3	SANOFF	VF
burnet, salad	<i>Sanguisorba</i>	<i>minor</i>	SANMI	SAMI3	SANMIN	VF
burnweed, Australian	<i>Erechtites</i>	<i>minima</i>	EREPR	ERMI6	EREMIN	VF
burreed, branched	<i>Sparganium</i>	<i>erectum</i>	SPGER	SPER	SPAERE	VF
burreed, giant	<i>Sparganium</i>	<i>eurycarpum</i>	SPGEU	SPEU	SPAEUR	VF
burreed, greenfruit	<i>Sparganium</i>	<i>chlorocarpum</i>	SPGCH	SPCH	SPACHL	VF
burreed, narrowleaf	<i>Sparganium</i>	<i>angustifolium</i>	SPGEM	SPAN2	SPAANG	VF
burreed, simplestem	<i>Sparganium</i>	<i>emersum</i>	SPGEM	SPEM2	SPAEME	VF
burreed, water	<i>Sparganium</i>	<i>fluctuans</i>	SPGFL	SPFL	SPAFLU	VF
bursage, annual	<i>Ambrosia</i>	<i>acanthicarpa</i>	FRSAC	AMAC2	AMBACA	VF
bursage, annual	<i>Franseria</i>	<i>acanthicarpa</i>	FRSAC	FRAC2	AMBACA	VF
bursage, perennial	<i>Franseria</i>	<i>discolor</i>	FRSTO	FRDI3	AMBTOM	VF
bursage, skeletonleaf	<i>Ambrosia</i>	<i>tomentosa</i>	FRSTO	AMTO3	AMBTOM	VF
burweed, lawn	<i>Soliva</i>	<i>pterosperma</i>	SOVPT	SOPT	SOLPTE	VF
buttercup, birdfoot	<i>Ranunculus</i>	<i>orthorhynchus</i>	RANOR	RAOR3	RANORT	VF
buttercup, bur	<i>Ranunculus</i>	<i>testiculatus</i>	CCFTE	RATE	RANTES	VF
buttercup, California	<i>Ranunculus</i>	<i>californicus</i>	RANCF	RACA2	RANCAL	VF
buttercup, corn	<i>Ranunculus</i>	<i>arvensis</i>	RANAR	RAAR3	RANARV	VF
buttercup, creeping	<i>Ranunculus</i>	<i>repens</i>	RANRE	RARE3	RANREP	VF
buttercup, crowfoot	<i>Ranunculus</i>	<i>sceleratus</i>	RANSC	RASC3	RANSCE	VF
buttercup, field, western	<i>Ranunculus</i>	<i>occidentalis</i>	RANOC	RAOC	RANOCC	VF
buttercup, shore	<i>Ranunculus</i>	<i>cymbalaria</i>	RANCY	RACY	RANCYM	VF
buttercup, smallflower	<i>Ranunculus</i>	<i>abortivus</i>	RANAB	RAAB	RANABO	VF
buttercup, tall	<i>Ranunculus</i>	<i>acris</i>	RANAC	RAAC3	RANACR	VF
buttons, coat	<i>Tridax</i>	<i>procumbens</i>	TRQPR	TRPR5	TRIPRC	VF
camelthorn	<i>Alhagi</i>	<i>camelorum</i>	ALHPS	ALCA	ALHCAM	VS
camelthorn	<i>Alhagi</i>	<i>pseudalhagi</i>	ALHPS	ALPS3	ALHPSE	VF
camphorweed	<i>Heterotheca</i>	<i>subaxillaris</i>	HTTSU	HESU3	HETSUB	VF
campion, bladder	<i>Silene</i>	<i>cucubalus</i>	SILVU	SICU6	SILVUL	VF
campion, bladder	<i>Silene</i>	<i>vulgaris</i>	SILVU	SIVU	SILVUL	VF
campion, meadow	<i>Lychnis</i>	<i>flos-cuculi</i>	LYHFC	LYFL3	LYCFLO	VF
campion, red	<i>Lychnis</i>	<i>dioica</i>	MELRU	LYDI5	LYCDIO	VF
campion, red	<i>Silene</i>	<i>dioica</i>	MELRU	SIDI4	SILDIO	VF
campion, rose	<i>Lychnis</i>	<i>coronaria</i>	LYHCO	LYCO	LYCCOR	VF
campion, white	<i>Lychnis</i>	<i>alba</i>	MELAL	LYAL	LYCALB	VF
canarygrass	<i>Phalaris</i>	<i>canariensis</i>	PHACA	PHCA5	PHACAN	VG
canarygrass, reed	<i>Phalaris</i>	<i>arundinacea</i>	TYPAR	PHAR3	PHAARU	VG
caraway, common	<i>Carum</i>	<i>carvi</i>	CRYCA	CACA19	CARCAR	VF
carpetweed	<i>Mollugo</i>	<i>verticillata</i>	MOLVE	MOVE	MOLVER	VF
carrot, southwestern	<i>Daucus</i>	<i>pusillus</i>	DAUPU	DAPU3	DAUPUS	VF
carrot, wild	<i>Daucus</i>	<i>carota</i>	DAUCA	DACA6	DAUCAR	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
castorbean	<i>Ricinus</i>	<i>communis</i>	RIICO	RICO3	RICCOM	VT
catchfly, cone	<i>Silene</i>	<i>conoidea</i>	SILCD	SICO4	SILCON	VF
catchfly, garden	<i>Silene</i>	<i>armeria</i>	SILAR	SIAR	SILARM	VF
catchfly, hairy	<i>Silene</i>	<i>dichotoma</i>	SILDI	SIDI2	SILDIC	VF
catchfly, nightflowering	<i>Silene</i>	<i>noctiflora</i>	MELNO	SINO	SILNOC	VF
catchfly, sleepy	<i>Silene</i>	<i>antirrhina</i>	SILAN	SIAN2	SILANT	VF
catchweed	<i>Asperugo</i>	<i>procumbens</i>	ASGPR	ASPR	ASPPRO	VF
catnip	<i>Nepeta</i>	<i>cataria</i>	NEPCA	NECA2	NEPCAT	VF
cattail, common	<i>Typha</i>	<i>latifolia</i>	TYHLA	TYLA	TYPLAT	VF
cattail, narrowleaf	<i>Typha</i>	<i>angustifolia</i>	TYHAN	TYAN	TYPANG	VF
celandine, greater	<i>Chelidonium</i>	<i>majus</i>	CHQMA	CHMA2	CHEMAJ	VF
chamomile, corn	<i>Anthemis</i>	<i>arvensis</i>	ANTAR		ANTARV	VF
chamomile, mayweed	<i>Anthemis</i>	<i>cotula</i>	ANTCO	MACO22	ANTCOT	VF
chamomile, scentless	<i>Matricaria</i>	<i>inodora</i>	MATIN	MAIN12	MATMAR	VF
chamomile, scentless	<i>Matricaria</i>	<i>perforata</i>	MATIN	MAPE2	MATMAR	VF
chamomile, scentless	<i>Matricaria</i>	<i>maritima</i>	MATMA	MAMA10	MATMAR	VF
chamomile, wild	<i>Matricaria</i>	<i>chamomilla</i>	MATCH	MACH2	MATCHA	VF
chamomile, yellow	<i>Anthemis</i>	<i>tinctoria</i>	ANTTI	COTI4	ANTTIN	VF
cheat	<i>Bromus</i>	<i>secalinus</i>	BROSE	BRSE	BROSEC	VG
cherry, Mahaleb	<i>Prunus</i>	<i>mahaleb</i>	PRNMH	PRMA	PRUMAH	VT
cherry, pin	<i>Prunus</i>	<i>pensylvanica</i>	PRNPE	PRPE2	PRUPEN	VS
cherry, sour	<i>Prunus</i>	<i>cerasus</i>	PRNCE	PRCE	PRUCER	VT
cherry, sweet	<i>Prunus</i>	<i>avium</i>	PRNAV	PRAV	PRUAVI	VS
chervil	<i>Anthriscus</i>	<i>cerefolium</i>	ANRCE	CECE3	ANTCER	VF
chess, hairy	<i>Bromus</i>	<i>commutatus</i>	BROCO	BRCO4	BROCOM	VG
chickweed, common	<i>Stellaria</i>	<i>media</i>	STEME	STME2	STEMED	VF
chickweed, field	<i>Cerastium</i>	<i>arvense</i>	CERAR	CEAR4	CERARV	VF
chickweed, mouseear	<i>Cerastium</i>	<i>vulgatum</i>	CERVU	CEVU	CERVUL	VF
chickweed, nodding	<i>Cerastium</i>	<i>brachypodium</i>	CERNU	CEBR3	CERNUT	VF
chickweed, nodding	<i>Cerastium</i>	<i>nutans</i>	CERNU	CENU2	CERNUT	VF
chickweed, sticky	<i>Cerastium</i>	<i>glomeratum</i>	CERGL	CEGL2	CERVIS	VF
chickweed, sticky	<i>Cerastium</i>	<i>viscosum</i>	CERGL	CEVI3	CERVIS	VF
chicory	<i>Cichorium</i>	<i>intybus</i>	CICIN	CIIN	CICINT	VF
chokecherry, black	<i>Prunus</i>	<i>virginiana</i>	PRNVM	PRVIM	PRUVIR	VS
chokecherry, common	<i>Prunus</i>	<i>virginiana</i>	PRNVG	PRVI	PRUVIR	VS
chrysanthemum, costmary	<i>Chrysanthemum</i>	<i>balsamita</i>	CHYBA	CHBA6	CHRBAL	VF
cinquefoil, biennial	<i>Potentilla</i>	<i>biennis</i>	PTLBN	POBI7	POTBIE	VF
cinquefoil, rough	<i>Potentilla</i>	<i>norvegica</i>	PTLNO	PONO3	POTNOR	VF
cinquefoil, silverweed	<i>Potentilla</i>	<i>anserina</i>	PTLAN	POAN5	POTANS	VF
cinquefoil, silvery	<i>Potentilla</i>	<i>argentea</i>	PTLAG	POAR8	POTARE	VF
cinquefoil, sulfur	<i>Potentilla</i>	<i>recta</i>	PTLRC	PORE5	POTREC	VF
cinquefoil, three toothed	<i>Potentilla</i>	<i>tridentata</i>	PTLTR	POTR7	POTTRI	VS
cinquefoil, white	<i>Potentilla</i>	<i>arguta</i>	PTLAR	POAR7	POTARG	VF
clammyweed, roughseed	<i>Polanisia</i>	<i>dodecandra</i>	PONGR	PODO3	POLTRA	VF
clammyweed, roughseed	<i>Polanisia</i>	<i>graveolens</i>	PONGR	POGR17	POLTRA	VF
clammyweed, western	<i>Polanisia</i>	<i>trachysperma</i>	PONTR	POTR13	POLTRA	VF
clearweed	<i>Pilea</i>	<i>pumila</i>	PILPU	PIPU2	PILPUM	VF
clover, crimson	<i>Trifolium</i>	<i>incarnatum</i>	TRFIN	TRIN3	TRIINC	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
clover, hop	<i>Trifolium</i>	<i>agrarium</i>	TRFAU	TRAG	TRIAGR	VF
clover, hop	<i>Trifolium</i>	<i>aureum</i>	TRFAU	TRAU2	TRIAGR	VF
clover, large hop	<i>Trifolium</i>	<i>campestre</i>	TRFCA	TRCA5	TRIPRO	VF
clover, large hop	<i>Trifolium</i>	<i>procumbens</i>	TRFCA	TRPR7	TRIPRO	VF
clover, rabbitfoot	<i>Trifolium</i>	<i>arvense</i>	TRFAR	TRAR4	TRIARV	VF
clover, red	<i>Trifolium</i>	<i>pratense</i>	TRFPR	TRPR2	TRIPRA	VF
clover, small hop	<i>Trifolium</i>	<i>dubium</i>	TRFDU	TRDU2	TRIDUB	VF
clover, strawberry	<i>Trifolium</i>	<i>fragiferum</i>	TRFFR	TRFR2	TRIFRA	VF
clover, white	<i>Trifolium</i>	<i>repens</i>	TRFRE	TRRE3	TRIREP	VF
Cochle, White	<i>Silene</i>	<i>alba</i>	MELAL	SIAL12	SILLAT	VF
cockle, corn	<i>Agrostemma</i>	<i>githago</i>	AGOGI	AGGI	AGRGIT	VF
cocklebur, common	<i>Xanthium</i>	<i>strumarium</i>	XANST	XAST	XANSTR	VF
cocklebur, spiny	<i>Xanthium</i>	<i>spinosa</i>	XANSP	XASP2	XANSPI	VF
cohosh, black	<i>Cimicifuga</i>	<i>racemosa</i>	CIMRA	CIRA	CIMRAC	VF
coltsfoot	<i>Tussilago</i>	<i>farfara</i>	TUSFA	TUFA	TUSFAR	VF
comfrey, common	<i>Symphytum</i>	<i>officinale</i>	SYMOF	SYOF	SYMOFF	VF
compassplant	<i>Silphium</i>	<i>laciniatum</i>	SIPLA	SILA3	SILLAC	VF
comphrey, prickly	<i>Symphytum</i>	<i>asperum</i>	SYMAS	SYAS	SYMASP	VF
coneflower, cutleaf	<i>Rudbeckia</i>	<i>laciniata</i>	RUDLA	RULA3	RUDLAC	VF
coneflower, hairy	<i>Rudbeckia</i>	<i>hirta</i>	RUDHI	RUHI2	RUDHIR	VF
coneflower, pinnate prairie	<i>Ratibida</i>	<i>pinnata</i>	RATPI	RAPI	RATPIN	VF
coneflower, upright prairie	<i>Ratibida</i>	<i>columnifera</i>	RATCO	RACO3	RATCOL	VF
coontail	<i>Ceratophyllum</i>	<i>demersum</i>	CEYDE	CEDE4	CERDEM	VF
copperleaf, dwarf	<i>Alternanthera</i>	<i>sessilis</i>	ALRSE	ALSE4	ALTSES	VF
copperleaf, rhombic	<i>Acalypha</i>	<i>rhomboidea</i>	ACCRH	ACRH	ACARHO	VF
copperleaf, Virginia	<i>Acalypha</i>	<i>virginica</i>	ACCVI	ACVI	ACAVIR	VF
cordgrass, prairie	<i>Spartina</i>	<i>pectinata</i>	SPTPE	SPPE	SPAPEC	VG
cordgrass, saltmeadow	<i>Spartina</i>	<i>patens</i>	SPTPA	SPPA	SPAPAT	VG
cordgrass, smooth	<i>Spartina</i>	<i>alterniflora</i>	SPTAL	SPAL	SPAALT	VG
coreopsis, plains	<i>Coreopsis</i>	<i>tinctoria</i>	CRLTI	COTI3	CORTIN	VF
coriander	<i>Coriandrum</i>	<i>sativum</i>	CORSA	COSA	CORSAT	VF
cornflower	<i>Centaurea</i>	<i>cyanus</i>	CENCY	CECY2	CENCYA	VF
cornsalad, common	<i>Valerianella</i>	<i>locusta</i>	VLLLO	VALO	VALLOC	VF
corydalis, golden	<i>Corydalis</i>	<i>aurea</i>	COYAU	COAU2	CORAUR	VF
corydalis, pale	<i>Corydalis</i>	<i>sempervirens</i>	COYSE	COSE5	CORSEM	VF
cowcockle	<i>Vaccaria</i>	<i>pyramidata</i>	VAAPY	VAPY	VACPYR	VF
cowcockle	<i>Vaccaria</i>	<i>segetalis</i>	VAAPY	VASE4	VACPYR	VF
cow-wheat	<i>Melampyrum</i>	<i>lineare</i>	MEALI	MELI2	MELLIN	VF
crabgrass, ladder	<i>Digitaria</i>	<i>scalarum</i>	DIGSC	DISC5	DIGSCA	VG
crabgrass, large	<i>Digitaria</i>	<i>sanguinalis</i>	DIGSA	DISA	DIGSAN	VG
crabgrass, smooth	<i>Digitaria</i>	<i>ischaemum</i>	DIGIS	DIIS	DIGISC	VG
crabgrass, velvety	<i>Digitaria</i>	<i>velutina</i>	DIGVE	DIVE2	DIGVEL	VG
crazyweed, Lambert	<i>Oxytropis</i>	<i>lambertii</i>	OXRLA	OXLA3	OXYLAM	VF
crazyweed, showy	<i>Oxytropis</i>	<i>splendens</i>	OXRSP	OXSP	OXYSP	VF
crazyweed, silky	<i>Oxytropis</i>	<i>sericea</i>	OXRMA	OXSE	OXYSER	VF
crazyweed, white point	<i>Oxytropis</i>	<i>sericea</i>	OXRMA	OXSE	OXYSER	VF
creosotebush	<i>Larrea</i>	<i>tridentata</i>	LARTR	LATR2	LARTRI	VS
cress, garden	<i>Lepidium</i>	<i>sativum</i>	LEPSA	LESA2	LEPSAT	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
cress, hoary	<i>Cardaria</i>	<i>draba</i>	CADDR	CADR	CARDRA	VF
cress, mouseear	<i>Arabidopsis</i>	<i>thaliana</i>	ARBTH	ARTH	ARATHA	VF
croton, Texas	<i>Croton</i>	<i>texensis</i>	CVNTE	CRTE4	CROTEX	VF
croton, woolly	<i>Croton</i>	<i>capitatus</i>	CVNCP	CRCA6	CROCAP	VF
crownbeard	<i>Verbesina</i>	<i>encelioides</i>	VEEEN	VEEN	VERENC	VF
crownvetch, trailing	<i>Coronilla</i>	<i>varia</i>	CZRVA	COVA2	CORVAR	VF
crupina, common	<i>Crupina</i>	<i>vulgaris</i>	CJNVU	CRVU2	CRUVUL	VF
cucumber, wild	<i>Echinocystis</i>	<i>lobata</i>	ECNLO	ECL0	ECHLOB	VF
cudweed, clammy	<i>Gnaphalium</i>	<i>macounii</i>	GNAMA	GNMA	GNAVIS	VF
cudweed, clammy	<i>Gnaphalium</i>	<i>viscosum</i>	GNAMA	GNVI	GNAVIS	VF
cudweed, cottonbatting	<i>Gnaphalium</i>	<i>chilense</i>	GNACH	GNCH	GNACHI	VF
cudweed, low	<i>Gnaphalium</i>	<i>uliginosum</i>	GNAIL	GNUL	GNAILI	VF
cudweed, purple	<i>Gnaphalium</i>	<i>purpureum</i>	GNAPU	GNPU2	GNAPUR	VF
cupgrass, southwestern	<i>Eriochloa</i>	<i>gracilis</i>	ERBGR	ERGR4	ERIGRA	VG
currant, American black	<i>Ribes</i>	<i>americanum</i>	RIBAM	RIAM2	RIBAME	VS
currant, golden	<i>Ribes</i>	<i>aureum</i>	RIBAU	RIAU	RIBAUT	VS
currant, Indian	<i>Symphoricarpos</i>	<i>orbiculatus</i>	SYPOR	SYOR	SYMORB	VS
currant, sticky	<i>Ribes</i>	<i>viscosissimum</i>	RIBVS	RIVI3	RIBVIS	VS
currant, wax	<i>Ribes</i>	<i>cereum</i>	RIBCE	RICE	RIBCER	VS
cutgrass, rice	<i>Leersia</i>	<i>oryzoides</i>	LEROR	LEOR	LEEORY	VG
daisy, English	<i>Bellis</i>	<i>perennis</i>	BELPE	BEPE2	BELPER	VF
daisy, oxeye	<i>Chrysanthemum</i>	<i>leucanthemum</i>	CHYLE	CHLE80	CHRLEU	VF
daisy, tahoka	<i>Machaeranthera</i>	<i>tanacetifolia</i>	MCATA	MATA2	MACTAN	VF
dallisgrass	<i>Paspalum</i>	<i>dilatatum</i>	PASDI	PADI3	PASDIL	VG
damesrocket	<i>Hesperis</i>	<i>matronalis</i>	HEVMA	HEMA3	HESMAT	VF
dandelion	<i>Taraxacum</i>	<i>officinale</i>	TAROF	TAOF	TAROFF	VF
daphne, February	<i>Daphne</i>	<i>mezereum</i>	DAPME	DAME3	DAPMEZ	VS
darnel, Persian	<i>Lolium</i>	<i>persicum</i>	LOLPS	LOPE2	LOLPES	VG
datura, sacred	<i>Datura</i>	<i>meteloides</i>	DATIN	DAME2	DATINO	VF
dayflower, Asiatic	<i>Commelina</i>	<i>communis</i>	COMCO	COCO3	COMCOM	VF
daylily, tawny	<i>Hemerocallis</i>	<i>fulva</i>	HEGFU	HEFU	HEMFUL	VF
deadnettle, purple	<i>Lamium</i>	<i>purpureum</i>	LAMPU	LAPU2	LAMPUR	VF
deadnettle, spotted	<i>Lamium</i>	<i>maculatum</i>	LAMMA	LAMA	LAMMAC	VF
deathcamas, foothill	<i>Zigadenus</i>	<i>paniculatus</i>	ZIGPA	ZIPA2	ZIGPAN	VF
deathcamas, grassy	<i>Zigadenus</i>	<i>gramineus</i>	ZIGGR	ZIGR2	ZIGVEN	VF
deathcamas, meadow	<i>Zigadenus</i>	<i>venenosus</i>	ZIGVE	ZIVE	ZIGVEN	VF
devils-claw	<i>Proboscidea</i>	<i>louisianica</i>	PROLO	PRLO	PROLOU	VF
dill	<i>Anethum</i>	<i>graveolens</i>	AFEGR		ANEGRA	VF
dock, broadleaf	<i>Rumex</i>	<i>obtusifolius</i>	RUMOB	RUOB	RUMOBT	VF
dock, curly	<i>Rumex</i>	<i>crispus</i>	RUMCR	RUCR	RUMCRI	VF
dock, longleaf	<i>Rumex</i>	<i>domesticus</i>	RUMLO	RUDO	RUMDOM	VF
dock, longleaf	<i>Rumex</i>	<i>longifolius</i>	RUMLO	RULO2	RUMDOM	VF
dock, narrowleaf	<i>Rumex</i>	<i>stenophyllus</i>	RUMST	RUST4	RUMSTE	VF
dock, pale	<i>Rumex</i>	<i>altissimus</i>	RUMAT	RUAL4	RUMALT	VF
dock, southern	<i>Emex</i>	<i>australis</i>	EMEAU	EMAU	EMEAUS	VF
dock, spinach	<i>Rumex</i>	<i>patientia</i>	RUMPA	RUPA5	RUMPAT	VF
dock, spined	<i>Emex</i>	<i>spinosa</i>	EMESP	EMSP	EMESPI	VS
dock, veiny	<i>Rumex</i>	<i>venosus</i>	RUMVE	RUVE2	RUMVEN	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
dock, western	<i>Rumex</i>	<i>occidentalis</i>	RUMOC	RUOC3	RUMOCC	VF
dodder, clover	<i>Cuscuta</i>	<i>epithimum</i>	CVCEY	CUPE	CUSEPI	VF
dodder, field	<i>Cuscuta</i>	<i>campestris</i>	CVCCA	CUCA2	CUSPEN	VF
dodder, largefruit	<i>Cuscuta</i>	<i>umbrosa</i>	CVCUB	CUUM2	CUSGRO	VF
dodder, largeseed	<i>Cuscuta</i>	<i>indecora</i>	CVCIN	CUIN	CUSIND	VF
dodder, lespedeza	<i>Cuscuta</i>	<i>pentagona</i>	CVCPE	CUPE3	CUSPEN	VF
dodder, polygonum	<i>Cuscuta</i>	<i>polygonorum</i>	CVCPO	CUPO	CUSPOL	VF
dodder, smallseed	<i>Cuscuta</i>	<i>planiflora</i>	CVCPL	CUPL2	CUSPLA	VF
dodder, swamp	<i>Cuscuta</i>	<i>gronovii</i>	CVCGR	CUGR	CUSGRO	VF
dogbane, hemp	<i>Apocynum</i>	<i>cannabinum</i>	APCCA	APCA	APOCAN	VF
dogbane, prairie	<i>Apocynum</i>	<i>sibiricum</i>	APCVE	APSI	APOSIB	VF
dogbane, spreading	<i>Apocynum</i>	<i>androsaemifolium</i>	APCAN	APAN2	APOAND	VF
dogtailgrass, crested	<i>Cynosurus</i>	<i>cristatus</i>	CYXCR	CYCR	CYNCRI	VG
dogtailgrass, hedgehog	<i>Cynosurus</i>	<i>echinatus</i>	CYXEC	CYEC	CYNECH	VG
dragonhead, American	<i>Dracocephalum</i>	<i>parviflorum</i>	DRAPA	DRPA2	DRAPAR	VF
dropseed, annual	<i>Sporobolus</i>	<i>neglectus</i>	SPZNE	SPNE2	SPONEG	VG
dropseed, poverty	<i>Sporobolus</i>	<i>vaginiflorus</i>	SPZVA	SPVA	SPOVAG	VG
dropseed, sand	<i>Sporobolus</i>	<i>cryptandrus</i>	SPZCR	SPCR	SPOCRY	VG
dropwort	<i>Filipendula</i>	<i>hexapetala</i>	FIIVU	FIHE2	FILVUL	VF
dropwort	<i>Filipendula</i>	<i>vulgaris</i>	FIIVU	FIVU	FILVUL	VF
drymaria, sandy	<i>Drymaria</i>	<i>arenarioides</i>	DRYAR	DRAR7	DRYARE	VF
duckmeal	<i>Lemna</i>	<i>perpusilla</i>	LEMPA	LEPE	LEMPER	VF
duckweed, common	<i>Lemna</i>	<i>minor</i>	LEMMI	LEMI3	LEMMIN	VF
duckweed, giant	<i>Spirodela</i>	<i>polyrhiza</i>	SPIPO	SPPO8	SPIPOL	VF
duckweed, star	<i>Lemna</i>	<i>trisulca</i>	LEMTR	LETR	LEMTRI	VF
echinacea, pale	<i>Echinacea</i>	<i>pallida</i>	ECEPA	ECPA	ECHANG	VF
eelgrass, American	<i>Vallisneria</i>	<i>americana</i>	VAIAM	VAAM3	VALAME	VF
elder, American	<i>Sambucus</i>	<i>canadensis</i>	SAMCN	SACA12	SAMCAN	VS
elm, Siberian	<i>Ulmus</i>	<i>pumila</i>	ULMPU	ULPU	ULMPUM	VT
elodea, Brazillian	<i>Anacharis</i>	<i>densa</i>	ELDDE		EGEDEN	VF
elodea, Brazillian	<i>Egeria</i>	<i>densa</i>	ELDDE	EGDE	EGEDEN	VF
elodea, Brazillian	<i>Elodea</i>	<i>densa</i>	ELDDE	ELDE3	EGEDEN	VF
elodea, common	<i>Elodea</i>	<i>canadensis</i>	ELDCA	ELCA7	ELOCAN	VF
elodea, western	<i>Elodea</i>	<i>nuttallii</i>	ELDNU	ELNU2	ELONUT	VF
eveningprimrose, common	<i>Oenothera</i>	<i>biennis</i>	OEOBI	OEBI	OENBIE	VF
eveningprimrose, cutleaf	<i>Oenothera</i>	<i>laciniata</i>	OEOLA	OELA	OENLAC	VF
eveningprimrose, prairie	<i>Oenothera</i>	<i>albicaulis</i>	OEOAL	OEAL	OENALB	VF
everlasting, pearly	<i>Anaphalis</i>	<i>margaritacea</i>	ANPMA	GNMA2	ANAMAR	VF
falseflax, largeseed	<i>Camelina</i>	<i>sativa</i>	CMASA	CASA2	CAMSAT	VF
falsepimpernel	<i>Lindernia</i>	<i>anagallidea</i>	LIDAE	LIAN2	LINDUB	VF
falsepimpernel, low	<i>Lindernia</i>	<i>dubia</i>	LIDDU	LIDU	LINDUB	VF
fennel	<i>Foeniculum</i>	<i>vulgare</i>	FOEVU	FOVU	FOEVUL	VF
fern, auricled floating	<i>Salvinia</i>	<i>auriculata</i>	SAVAU	SAAU	SALAU	VE
fern, disturbed floating	<i>Salvinia</i>	<i>molesta</i>	SAVMO	SAMO5	SALMOL	VE
fern, sensitive	<i>Onoclea</i>	<i>sensibilis</i>	ONCSE	ONSE	ONOSEN	VE
fescue, foxtail	<i>Festuca</i>	<i>megalura</i>	FESME	FEME	FESMEG	VG
fescue, meadow	<i>Festuca</i>	<i>elatior</i>	FESPR	FEEL	FESPRA	VG
fescue, meadow	<i>Festuca</i>	<i>pratensis</i>	FESPR	FEPR	FESPRA	VG

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
fescue, rattail	<i>Festuca</i>	<i>myuros</i>	VLPMY	FEMY2	FESMYU	VG
fescue, rattail	<i>Vulpia</i>	<i>myuros</i>	VLPMY	VUMY	FESMEG	VG
fescue, red	<i>Festuca</i>	<i>rubra</i>	FESRU	FERU2	FESRUB	VG
fescue, sheep	<i>Festuca</i>	<i>ovina</i>	FESOV	FEOV	FESOVI	VG
fescue, sixweeks	<i>Festuca</i>	<i>octoflora</i>	FESOC	FEOC3	FESOCT	VG
fescue, sixweeks	<i>Vulpia</i>	<i>octoflora</i>	FESOC	VUOC	FESOCT	VG
fescue, small	<i>Festuca</i>	<i>microstachys</i>	VLPMI	FEMI2	FESMIC	VG
fescue, small	<i>Vulpia</i>	<i>microstachys</i>	VLPMI	VUMI	FESMIC	VG
fescue, squirreltail	<i>Vulpia</i>	<i>bromoides</i>	VLPBR	VUBR	FESBRO	VG
fescue, tall	<i>Festuca</i>	<i>arundinacea</i>	FESAR	FEAR3	FESARU	VG
feverfew	<i>Chrysanthemum</i>	<i>parthenium</i>	CHYPA	CHPA33	CHRPAR	VF
fiddle-grass	<i>Epilobium</i>	<i>hirsutum</i>	EPIHI	EPHI	EPIHIR	VF
fiddleneck, coast	<i>Amsinckia</i>	<i>intermedia</i>	AMSIN	AMIN3	AMSINT	VF
fiddleneck, tarweed	<i>Amsinckia</i>	<i>lycopsoides</i>	AMSLY	AMLY	AMSLYC	VF
fiddleneck, western	<i>Amsinckia</i>	<i>tessellata</i>	AMSTE	AMTE3	AMSTES	VF
fieldcress, Austrian	<i>Rorippa</i>	<i>austriaca</i>	RORAU	ROAU	RORAUS	VF
fieldcress, yellow	<i>Rorippa</i>	<i>sylvestris</i>	RORSY	ROSY	RORSYL	VF
filaree, redstem	<i>Erodium</i>	<i>cicutarium</i>	EROCI	ERIC6	EROCIC	VF
filaree, whitestem	<i>Erodium</i>	<i>moschatum</i>	EROMO	ERMO7	EROMOS	VF
fingergrass, feather	<i>Chloris</i>	<i>virgata</i>	CHRVI	CHVI4	CHLVIR	VG
fireweed	<i>Epilobium</i>	<i>angustifolium</i>	CHAAN	EPAN2	EPIANG	VF
flatsedge	<i>Cyperus</i>	<i>odoratus</i>	CYPFE	CYOD	CYODO	VG
flatsedge, redroot	<i>Cyperus</i>	<i>erythrorhizos</i>	CYPET	CYER2	CYPERY	VG
flax, false smallseed	<i>Camelina</i>	<i>microcarpa</i>	CMAMI	CAMI2	CAMMIC	VF
fleabane, annual	<i>Erigeron</i>	<i>annuus</i>	ERIAN	ERAN	ERIAN	VF
fleabane, dwarf	<i>Conyza</i>	<i>ramosissima</i>	ERIDI	CORA4	CONRAM	VF
fleabane, dwarf	<i>Erigeron</i>	<i>divaricatus</i>	ERIDI	ERDI12	CONRAM	VF
fleabane, hairy	<i>Conyza</i>	<i>bonariensis</i>	ERIBO	COBO	CONBON	VF
fleabane, marsh	<i>Senecio</i>	<i>congestus</i>	SENGG	SECO2	SENCON	VF
fleabane, Oregon	<i>Erigeron</i>	<i>speciosus</i>	ERISP	ERSP4	ERISPE	VF
fleabane, Philadelphia	<i>Erigeron</i>	<i>philadelphicus</i>	ERIPH	ERPH	ERIPHI	VF
fleabane, rough	<i>Erigeron</i>	<i>strigosus</i>	ERIST	ERST3	ERISTR	VF
flixweed	<i>Descurainia</i>	<i>sophia</i>	DESSO	DESO2	DESSOP	VF
fluvellin, sharp point	<i>Kickxia</i>	<i>elatine</i>	KICEL	KIEL	KICELA	VF
fogfruit, wedgeleaf	<i>Lippia</i>	<i>cuneifolia</i>	LIPCU	LICU	LIPCUN	VF
fogfruit, wedgeleaf	<i>Phyla</i>	<i>cuneifolia</i>	LIPCU	PHCU3	LIPCUN	VF
forget-me-not, field	<i>Myosotis</i>	<i>arvensis</i>	MYOAR	MYAR	MYOARV	VF
forget-me-not, true	<i>Myosotis</i>	<i>scorpioides</i>	MYOPA	MYSC	MYOSCO	VF
fountaingrass, crimson	<i>Pennisetum</i>	<i>setaceum</i>	PESSA	PESE3	PENSET	VG
four o'clock, common	<i>Mirabilis</i>	<i>jalapa</i>	MIBJA	MIJA	MIRJAL	VF
four o'clock, wild	<i>Mirabilis</i>	<i>nyctaginea</i>	MIBNY	MINY	MIRNYC	VF
foxtail, bristly	<i>Setaria</i>	<i>verticillata</i>	SETVE	SEVE3	SETVER	VG
foxtail, Carolina	<i>Alopecurus</i>	<i>carolinianus</i>	ALOCA	ALCA4	ALOCAR	VG
foxtail, green	<i>Setaria</i>	<i>viridis</i>	SETVI	SEVI4	SETVIR	VG
foxtail, meadow	<i>Alopecurus</i>	<i>pratensis</i>	ALOPR	ALPR3	ALOPRA	VG
foxtail, water	<i>Alopecurus</i>	<i>geniculatus</i>	ALOGE	ALGE2	ALOGEN	VG
foxtail, yellow	<i>Setaria</i>	<i>glauca</i>	SETLU	SEGL2	SETGLA	VG

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
foxtail, yellow	<i>Setaria</i>	<i>lutescens</i>	SETLU	SELU4	SETGLA	VG
fumitory	<i>Fumaria</i>	<i>officinalis</i>	FUMOF	FUOF	FUMOFF	VF
gaillardia, rosering	<i>Gaillardia</i>	<i>pulchella</i>	GAIPU	GAPU	GAIPUL	VF
galinsoga, hairy	<i>Galinsoga</i>	<i>ciliata</i>	GASCI	GACI4	GALQUA	VF
galinsoga, smallflower	<i>Galinsoga</i>	<i>parviflora</i>	GASPA	GAPA2	GALPAR	VF
gaura, scarlet	<i>Gaura</i>	<i>coccinea</i>	GAACO	GACO5	GAUCOC	VF
gayfeather, dotted	<i>Liatris</i>	<i>punctata</i>	LTSPU	LIPU	LIAPUN	VF
geranium, Carolina	<i>Geranium</i>	<i>carolinianum</i>	GERCA	GECA5	GERCAR	VF
geranium, cutleaf	<i>Geranium</i>	<i>dissectum</i>	GERDI	GED1	GERDIS	VF
geranium, dovefoot	<i>Geranium</i>	<i>molle</i>	GERMO	GEMO	GERMOL	VF
geranium, smallflower	<i>Geranium</i>	<i>pusillum</i>	GERPU	GEPU2	GERPUS	VF
germander, American	<i>Teucrium</i>	<i>canadense</i>	TEUCA	TECA3	TEUCAN	VF
gherkin, west Indian	<i>Cucumis</i>	<i>anguria</i>	CUMAN	CUAN	CUCANG	VF
globemallow, narrowleaf	<i>Sphaeralcea</i>	<i>angustifolia</i>	SPHAN	SPAN3	SPHANG	VF
globemallow, scarlet	<i>Sphaeralcea</i>	<i>coccinea</i>	SPHCO	SPCO	SPHCOC	VF
globethistle, great	<i>Echinops</i>	<i>sphaerocephalus</i>	ECPSP	ECSP	ECHSPH	VF
goatgrass, barb	<i>Aegilops</i>	<i>triuncialis</i>	AEGTR	AETR	AEGTRI	VG
goatgrass, jointed	<i>Aegilops</i>	<i>cylindrica</i>	AEGCY	AECY	AEGCYL	VG
goatsrue	<i>Galega</i>	<i>officinalis</i>	GAGOF	GAOF	GALOFF	VF
goldbeard, small needled	<i>Chrysopogon</i>	<i>aciculatus</i>	CYSAC	CHAC	CHRACI	VG
goldenrod, Canada	<i>Solidago</i>	<i>canadensis</i>	SOOCA	SOCA6	SOLCAN	VF
goldenrod, gray	<i>Solidago</i>	<i>nemoralis</i>	SOONE	SONE	SOLNEM	VF
goldenrod, Missouri	<i>Solidago</i>	<i>missouriensis</i>	SOOMS	SOMI2	SOLMIS	VF
goldenrod, narrowleaf	<i>Euthamia</i>	<i>graminifolia</i>	SOOGR	EUGR5	SOLGRA	VF
goldenrod, narrowleaf	<i>Solidago</i>	<i>graminifolia</i>	SOOGR	SOGR8	SOLGRA	VF
goldenrod, rigid	<i>Solidago</i>	<i>rigida</i>	SOORI	SORI2	SOLRIG	VF
goldenrod, tall	<i>Solidago</i>	<i>altissima</i>	SOOAL	SOAL6	SOLCAN	VF
goldenrod, tall	<i>Solidago</i>	<i>canadensis</i>	SOOAL	SOCAS5	SOLCAN	VF
goldenrod, western	<i>Euthamia</i>	<i>occidentalis</i>	SOOOC	EUOC4	SOLOCC	VF
goldenrod, western	<i>Solidago</i>	<i>occidentalis</i>	SOOOC	SOOC4	SOLOCC	VF
gooseberry, hairystem	<i>Ribes</i>	<i>hirtellum</i>	RIBHI	RIHI	RIBHIR	VS
gooseberry, pasture	<i>Ribes</i>	<i>cynosbati</i>	RIBCY	RICY	RIBCYN	VS
gooseberry, whitestem	<i>Ribes</i>	<i>divaricatum</i>	RIBIN	RIDI	RIBDIV	VS
gooseberry, whitestem	<i>Ribes</i>	<i>inerme</i>	RIBIN	RIIN2	RIBINE	VS
goosefoot, blite	<i>Chenopodium</i>	<i>capitatum</i>	CHECA	CHCA4	CHECAP	VF
goosefoot, Jerusalem oak	<i>Chenopodium</i>	<i>botrys</i>	CHEBO	CHBO2	CHEBOT	VF
goosefoot, maple leaf	<i>Chenopodium</i>	<i>gigantospermum</i>	CHEHQ	CHG12	CHEGIG	VF
goosefoot, mealy	<i>Chenopodium</i>	<i>incanum</i>	CHEIN	CHIN2	CHEFRE	VF
goosefoot, nettle leaf	<i>Chenopodium</i>	<i>murale</i>	CHEMU	CHMU2	CHEMUR	VF
goosefoot, oakleaf	<i>Chenopodium</i>	<i>glaucum</i>	CHEGL	CHGL3	CHEGLA	VF
goosefoot, red	<i>Chenopodium</i>	<i>rubrum</i>	CHERU	CHRU	CHERUB	VF
goosegrass	<i>Eleusine</i>	<i>indica</i>	ELEIN	ELIN3	ELEIND	VG
gorse	<i>Ulex</i>	<i>europaeus</i>	ULEEU	ULEU	ULEEUR	VF
goutweed, bishop's	<i>Aegopodium</i>	<i>podagraria</i>	AEPOPO	AEPO	AEGPOD	VF
grama, sixweeks	<i>Bouteloua</i>	<i>barbata</i>	BOBBA	BOBA2	BOUBAR	VG
grape, frost	<i>Vitis</i>	<i>vulpina</i>	VITVU	VIVU	VITVUL	VS
grass, Columbus	<i>Sorghum</i>	<i>almum</i>	SORAL	SOAL	SORALU	VG
grass, itch	<i>Rottboellia</i>	<i>exaltata</i>	ROOEX	ROEX2	ROTEXA	VG

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
grass, kavatta	<i>Setaria</i>	<i>pallide-fusca</i>	SETPF	SEPA82	SETPAL	VG
grass, Kelly	<i>Rottboellia</i>	<i>cochinchinensis</i>	ROOEX	ROCO6	ROTCOC	VG
grass, kikuyu	<i>Pennisetum</i>	<i>clandestinum</i>	PESCL	PECL2	PENCLA	VG
grass, kyasuma	<i>Pennisetum</i>	<i>pedicellatum</i>	PESPE	PEPE24	PENPED	VG
grass, littleseed canary	<i>Phalaris</i>	<i>minor</i>	PHAMI	PHMI3	PHAMIN	VG
grass, Monanta blueeyed	<i>Sisyrinchium</i>	<i>montanum</i>	SISMO	SIMO2	SISMON	VF
grass, narrowleaf blueeyed	<i>Sisyrinchium</i>	<i>angustifolium</i>	SISBE	SIAN3	SISIDA	VF
grass, panic liverseed	<i>Urochloa</i>	<i>panicoides</i>	UROPA	URPA	UROPAN	VG
grass, small barnyard	<i>Echinochloa</i>	<i>colona</i>	ECHCO	ECCO2	ECHCOL	VG
grass, spring millet	<i>Milium</i>	<i>vernale</i>	MLISC	MIVE3	MILVER	VG
grass, Triple-awned	<i>Aristida</i>	<i>oligantha</i>	ARKOL	AROL	ARIOLI	VG
greasewood	<i>Sarcobatus</i>	<i>vermiculatus</i>	SAYVE	SAVE4	SARVER	VS
gromwell, corn	<i>Buglossoides</i>	<i>arvense</i>	LITAR	BUAR3	LITARV	VF
gromwell, corn	<i>Lithospermum</i>	<i>arvense</i>	LITAR	LIAR4	LITARV	VF
gromwell, western	<i>Lithospermum</i>	<i>rudérale</i>	LITRU	LIRU4	LITRUD	VF
groundcherry, clammy	<i>Physalis</i>	<i>heterophylla</i>	PHYHE	PHHE5	PHYHET	VF
groundcherry, longleaf	<i>Physalis</i>	<i>longifolia</i>	PHYLF	PHLO4	PHYLON	VF
groundcherry, smooth	<i>Physalis</i>	<i>longifolia</i>	PHYSU	PHLOS	PHYLON	VF
groundcherry, smooth	<i>Physalis</i>	<i>subglabrata</i>	PHYSU	PHSU8	PHYLON	VF
groundcherry, tomatillo	<i>Physalis</i>	<i>ixocarpa</i>	PHYIX	PHIX	PHYIXO	VF
groundcherry, Virginia	<i>Physalis</i>	<i>lanceolata</i>	PHYLC	PHLA22	PHYPUM	VF
groundcherry, Virginia	<i>Physalis</i>	<i>virginiana</i>	PHYLC	PHV15	PHYLON	VF
groundsel, common	<i>Senecio</i>	<i>vulgaris</i>	SENVU	SEVU	SENVUL	VF
groundsel, prairie	<i>Senecio</i>	<i>plattensis</i>	SEPNP	SEPL	SENPPLA	VF
groundsel, Riddell	<i>Senecio</i>	<i>riddellii</i>	SENR1	SER12	SENRID	VF
groundsel, woodland	<i>Senecio</i>	<i>sylvaticus</i>	SENS1	SESY	SENSYL	VF
gumweed, curlycup	<i>Grindelia</i>	<i>squarrosa</i>	GRNSQ	GRSQ	GRISQU	VF
hairgrass, silver	<i>Aira</i>	<i>caryophylla</i>	AIRCA	AICA	AIRCAR	VG
halogeton	<i>Halogeton</i>	<i>glomeratus</i>	HALGL	HAGL	HALGLO	VF
hardgrass	<i>Sclerochloa</i>	<i>dura</i>	SCMDU	SCDU2	SCLDUR	VG
hawkbit	<i>Leontodon</i>	<i>nudicaulis</i>	LEBNT	LENU2	LEONUD	VF
hawkbit, fall	<i>Leontodon</i>	<i>autumnalis</i>	LEBAU	LEAU2	LEOAUT	VF
hawksbeard, bristly	<i>Crepis</i>	<i>setosa</i>	CVPSE	CRSE2	CRESET	VF
hawksbeard, narrowleaf	<i>Crepis</i>	<i>tectorum</i>	CVPTE	CRTE3	CRETEC	VF
hawksbeard, rooftop	<i>Crepis</i>	<i>tectorum</i>	CVPTE	CRTE3	CRETEC	VF
hawksbeard, smooth	<i>Crepis</i>	<i>capillaris</i>	CVPCA	CRCA3	CRECAP	VF
hawksbeard, western	<i>Crepis</i>	<i>occidentalis</i>	CVPOC	CROC	CREOCC	VF
hawkweed, common	<i>Hieracium</i>	<i>vulgatum</i>	HIELA	HIVU	HIEVUL	VF
hawkweed, kingdevil	<i>Hieracium</i>	<i>piloselloides</i>	HIEPO	HIPI2	HIEPIL	VF
hawkweed, meadow	<i>Hieracium</i>	<i>pratense</i>	HIECA	HIPR	HIEPRA	VF
hawkweed, mouseear	<i>Hieracium</i>	<i>pilosella</i>	HIEPI	HIPI	HIEPIO	VF
hawkweed, narrowleaf	<i>Hieracium</i>	<i>umbellatum</i>	HIEUM	HIUM	HIEUMB	VF
hawkweed, orange	<i>Hieracium</i>	<i>aurantiacum</i>	HIEAU	HIAU	HIEAUR	VF
hawkweed, yellow	<i>Hieracium</i>	<i>pratense</i>	HIECA	HIPR	HIEPRA	VF
hawkweed, yellowdevil	<i>Hieracium</i>	<i>floribundum</i>	HIEFL	HIFL4	HIEFLO	VF
hawthorn, black	<i>Crataegus</i>	<i>douglasii</i>	CSCDO	CRDO2	CRADOU	VS
hawthorn, fleshy	<i>Crataegus</i>	<i>succulenta</i>	CSCSC	CRSU5	CRASUC	VS
hawthorn, river	<i>Crataegus</i>	<i>rivularis</i>	CSCRV	CRRI	CRADOU	VS

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
healall	<i>Prunella</i>	<i>vulgaris</i>	PRUVU	PRVU	PRUVUL	VF
heaven, tree of	<i>Ailanthus</i>	<i>altissima</i>	AILAL	AIAL	AILALT	VT
hedge-parsley, field	<i>Torilis</i>	<i>arvensis</i>	TOIAR	TOAR	TORARV	VF
heliotrope, seaside	<i>Heliotropium</i>	<i>curassavicum</i>	HEOCU	HECU3	HELCUR	VF
heliotrope, spatulateleaf	<i>Heliotropium</i>	<i>curassavicum</i>	HEOCB	HECUO2	HELCUR	VF
hellebore, false green	<i>Veratrum</i>	<i>viride</i>	VEAVI	VEVI	VERVIR	VF
hellebore, false California	<i>Veratrum</i>	<i>californicum</i>	VEACA	VECA2	VERCAL	VF
hemlock, poison	<i>Conium</i>	<i>maculatum</i>	COIMA	COMA2	CONMAC	VF
hempnettle, common	<i>Galeopsis</i>	<i>tetrahit</i>	GAETE	GATE2	GALTET	VF
henbane, black	<i>Hyoscyamus</i>	<i>niger</i>	HSYNI	HYNI	HYONIG	VF
henbit	<i>Lamium</i>	<i>amplexicaule</i>	LAMAM	LAAM	LAMAMP	VF
hollyhock	<i>Alcea</i>	<i>rosea</i>	ALGRO	ALRO3	ALTROS	VF
hollyhock	<i>Althaea</i>	<i>rosea</i>	ALGRO	ALRO4	ALTROS	VF
honeysuckle, bush	<i>Diervilla</i>	<i>lonicera</i>	DIVLO	DILO	DIELON	VS
honeysuckle, sweetberry	<i>Lonicera</i>	<i>caerulea</i>	LONCO	LOCA6	LONCAE	VS
honeysuckle, Tatarian	<i>Lonicera</i>	<i>tatarica</i>	LONTA	LOTA	LONTAT	VS
horehound, white	<i>Marrubium</i>	<i>vulgare</i>	MAQVU	MAVU	MARVUL	VF
horsebrush, littleleaf	<i>Tetradymia</i>	<i>glabrata</i>	TEYGL	TEGL	TETGLA	VS
horsebrush, spineless	<i>Tetradymia</i>	<i>canescens</i>	TEYCA	TECA2	TETCAN	VS
horsenettle	<i>Solanum</i>	<i>carolinense</i>	SOLCA	SOCA3	SOLCAR	VF
horseradish	<i>Armoracia</i>	<i>rusticana</i>	ARRU4		ARMRUS	VF
horsetail, field	<i>Equisetum</i>	<i>arvense</i>	EQUAR	EQAR	EQUARV	VE
horsetail, giant	<i>Equisetum</i>	<i>telmateia</i>	EQUTE	EQTE	EQUTEL	VE
horsetail, marsh	<i>Equisetum</i>	<i>palustre</i>	EQUPA	EQPA	EQUPAL	VE
horsetail, sylvan	<i>Equisetum</i>	<i>sylvaticum</i>	EQUSY	EQSY	EQUSYL	VE
horsetail, water	<i>Equisetum</i>	<i>fluviatile</i>	EQUFL	EQFL	EQUFLU	VE
horseweed	<i>Conyza</i>	<i>canadensis</i>	ERICA	COCA5	CONCAN	VF
horseweed	<i>Erigeron</i>	<i>canadensis</i>	ERICA	ERCA20	CONCAN	VF
houndstongue	<i>Cynoglossum</i>	<i>officinale</i>	CYWOF	CYOF	CYNOFF	VF
hydrilla, many-seeded	<i>Hygrophila</i>	<i>polysperma</i>	HYGPO	HYPO3	HYGPOL	VF
hydrilla, whorled-leaved	<i>Hydrilla</i>	<i>verticillata</i>	HYLLI	HYVE3	HYDVER	VF
hyssop	<i>Hyssopus</i>	<i>officinalis</i>	HYSOFF	HYOF	HYSOFF	VF
imperata, Brazillian	<i>Imperata</i>	<i>brasiliensis</i>	IMPBR	IMBR	IMPBRA	VG
imperata, cylindrical	<i>Imperata</i>	<i>cylindrica</i>	IMPCY	IMCY	IMPCYL	VG
indiangrass, yellow	<i>Sorghastrum</i>	<i>nutans</i>	SOSNU	SONU2	SORNUT	VG
indigobush	<i>Amorpha</i>	<i>fruticosa</i>	AMHFR	AMFR	AMOFRU	VS
inula	<i>Inula</i>	<i>helenium</i>	INUHE	INHE	INUHEL	VF
iris, yellowflag	<i>Iris</i>	<i>pseudacorus</i>	IRIPS	IRPS	IRIPSE	VF
ivy, English	<i>Hedera</i>	<i>helix</i>	HEEHE	HEHE	HEDHEL	VF
ivy, German	<i>Senecio</i>	<i>mikanioides</i>	SENMI	SEMI	SENMIK	VF
ivy, ground	<i>Nepeta</i>	<i>hederacea</i>	GLEHE	NEHE2	GLEHED	VF
ivy, Kenilworth	<i>Cymbalaria</i>	<i>muralis</i>	CBYMU	CYMU	CYMMUL	VF
ivy, poison	<i>Rhus</i>	<i>radicans</i>	TOXRA	RHRA6	TOXRAD	VS
ivy, poison	<i>Toxicodendron</i>	<i>radicans</i>	TOXRA	TORA2	TOXRAD	VS
jimsonweed	<i>Datura</i>	<i>stramonium</i>	DATST	DAST	DATSTR	VF
joepyeweed, spotted	<i>Eupatorium</i>	<i>maculatum</i>	EUPML	EUMA6	EUPMAC	VF
johnsongrass	<i>Sorghum</i>	<i>halepense</i>	SORHA	SOHA	SORHAL	VG
juniper, common	<i>Juniperus</i>	<i>communis</i>	IUPCO	JUCO6	JUNCOM	VS

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
khakiweed	<i>Alternanthera</i>	<i>pungens</i>	ALRRE	ALPU3	ALTPUN	VF
khakiweed	<i>Alternanthera</i>	<i>repens</i>	ALRRE	ALRE2	ALTREP	VF
knapweed, bighead	<i>Centaurea</i>	<i>macrocephala</i>	CENMC	CEMA9	CENMAR	VF
knapweed, black	<i>Centaurea</i>	<i>nigra</i>	CENNI	CENI2	CENNIG	VF
knapweed, brown	<i>Centaurea</i>	<i>jacea</i>	CENJA	CEJA	CENJAC	VF
knapweed, diffuse	<i>Centaurea</i>	<i>diffusa</i>	CENDI	CEDI3	CENDIF	VF
knapweed, Russian	<i>Acroptilon</i>	<i>repens</i>	CENRE	ACRE3	CENREP	VF
knapweed, Russian	<i>Centaurea</i>	<i>repens</i>	CENRE	CERE6	CENREP	VF
knapweed, spotted	<i>Centaurea</i>	<i>maculosa</i>	CENMA	CEMA4	CENMAC	VF
knapweed, squarrose	<i>Centaurea</i>	<i>squarrosa</i>	CENSQ	CESQ	CENVIR	VF
knapweed, squarrose	<i>Centaurea</i>	<i>virgata</i>	CENSQ	CEVI	CENVIR	VF
knapweed, squarrose	<i>Centaurea</i>	<i>virgata</i>	CENSQ	CEVIS	CENVIR	VF
knapweed, Vochin	<i>Centaurea</i>	<i>nigrescens</i>	CENVO	CENI3	CENNIR	VF
knawel	<i>Scleranthus</i>	<i>annuus</i>	SCRAN	SCAN2	SCLANN	VF
knotgrass	<i>Paspalum</i>	<i>distichum</i>	PASDS	PADI6	PASDIS	VG
knotweed, bushy	<i>Polygonum</i>	<i>ramosissimum</i>	POLRA	PORA3	POLRAM	VF
knotweed, Douglas'	<i>Polygonum</i>	<i>douglasii</i>	POLDO	PODO4	POLDOU	VF
knotweed, erect	<i>Polygonum</i>	<i>erectum</i>	POLER	POER2	POLERE	VF
knotweed, Japanese	<i>Polygonum</i>	<i>cuspidatum</i>	POLCU	POCU6	POLCUS	VF
knotweed, prostrate	<i>Polygonum</i>	<i>aviculare</i>	POLAV	POAV	POLAVI	VF
knotweed, sakhalin	<i>Polygonum</i>	<i>sachalinense</i>	REYSA	POSA4	POLSAC	VF
knotweed, striate	<i>Polygonum</i>	<i>achoreum</i>	POLAH	POAC3	POLACH	VF
kochia	<i>Kochia</i>	<i>scoparia</i>	KCHSC	KOSC	KOCSCO	VF
labriform	<i>Asclepias</i>	<i>labriformis</i>	ASCLA	ASLA	ASCLAB	VF
lady's mantle	<i>Alchemilla</i>	<i>vulgaris</i>	ALCVU	ALVU2	ALCVUL	VF
lady's mantle	<i>Alchemilla</i>	<i>xanthochlora</i>	ALCVU	ALXA	ALCVUL	VF
lady's thumb	<i>Polygonum</i>	<i>persicaria</i>	POLPE	POPE3	POLPER	VF
lamb's quarters, common	<i>Chenopodium</i>	<i>album</i>	CHEAL	CHAL7	CHEALB	VF
lamb's quarters, narrow leaf	<i>Chenopodium</i>	<i>desiccatum</i>	CHEPR	CHDE	CHELEP	VF
lamb's quarters, netseed	<i>Chenopodium</i>	<i>berlandieri</i>	CHEBE	CHBE4	CHEALB	VF
lamb's quarters, slimleaf	<i>Chenopodium</i>	<i>leptophyllum</i>	CHELE	CHLE4	CHELEP	VF
larkspur, duncecap	<i>Delphinium</i>	<i>occidentale</i>	DELOC	DEOC	DELOCC	VF
larkspur, Geyer	<i>Delphinium</i>	<i>geyeri</i>	DELGE	DEGE2	DELGEY	VF
larkspur, low	<i>Delphinium</i>	<i>nuttallianum</i>	DELNU	DENU2	DELNUT	VF
leadplant	<i>Amorpha</i>	<i>canescens</i>	AMHCN	AMCA6	AMOCAN	VS
lettuce, biennial	<i>Lactuca</i>	<i>biennis</i>	LACBI	LABI	LACBIE	VF
lettuce, blue	<i>Lactuca</i>	<i>pulchella</i>	LACPU	LAPU	LACOB	VF
lettuce, prickly	<i>Lactuca</i>	<i>serriola</i>	LACSE	LASE	LACSER	VF
lettuce, tall	<i>Lactuca</i>	<i>canadensis</i>	LACCA	LACA	LACCAN	VF
lettuce, wall	<i>Lactuca</i>	<i>muralis</i>	MYLMU	LAMU	LACMUR	VF
lettuce, willowleaf	<i>Lactuca</i>	<i>saligna</i>	LACSL	LASA	LACSAL	VF
licorice, wild	<i>Glycyrrhiza</i>	<i>lepidota</i>	GYCLE	GLLE3	GLYLEP	VF
lily-of-the-valley, false	<i>Maianthemum</i>	<i>canadense</i>	MNHCA	MACA4	MAICAN	VF
limnophila, sedentary	<i>Limnophila</i>	<i>sessiliflora</i>	LIOSE	LISE3	LIMSEI	VF
loco, spotted	<i>Astragalus</i>	<i>lentiginosus</i>	ASALE	ASLE8	ASTLEN	VF
loosestrife, dotted	<i>Lysimachia</i>	<i>punctata</i>	LYSPU	LYPU2	LYSPUN	VF
loosestrife, fringed	<i>Lysimachia</i>	<i>ciliata</i>	LYSCI	LYCI	LYSCIL	VF
loosestrife, garden	<i>Lysimachia</i>	<i>vulgaris</i>	LYSVU	LYVU	LYSVUL	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
loosestrife, purple	<i>Lythrum</i>	<i>salicaria</i>	LYTSA	LYSA2	LYTSAL	VF
loosestrife, winged	<i>Lythrum</i>	<i>alatum</i>	LYTAL	LYAL4	LYTALA	VF
lovegrass, India	<i>Eragrostis</i>	<i>pilosa</i>	ERAPI	ERPI2	ERAPIL	VG
lovegrass, purple	<i>Eragrostis</i>	<i>spectabilis</i>	ERASP	ERSP	ERASPE	VG
lovegrass, tufted	<i>Eragrostis</i>	<i>pectinacea</i>	ERAPE	ERPE	ERAPEC	VG
lupine, low	<i>Lupinus</i>	<i>pusillus</i>	LUPPU	LUPU	LUPPUS	VF
lupine, silky	<i>Lupinus</i>	<i>sericeus</i>	LUPSE	LUSE4	LUPSER	VF
lupine, silver	<i>Lupinus</i>	<i>argenteus</i>	LUPAR	LUAR3	LUPARG	VF
lupine, tailcup	<i>Lupinus</i>	<i>caudatus</i>	LUPCA	LUCA	LUPCAU	VF
lupine, velvet	<i>Lupinus</i>	<i>leucophyllus</i>	LUPLE	LULE3	LUPLEU	VF
madder, field	<i>Sherardia</i>	<i>arvensis</i>	SHRAR	SHAR2	SHEARV	VF
mallow, common	<i>Malva</i>	<i>neglecta</i>	MALNE	MANE	MALNEG	VF
mallow, common	<i>Malva</i>	<i>rotundifolia</i>	MALNE	MARO11	MALROT	VF
mallow, curled	<i>Malva</i>	<i>verticillata</i>	MALVE	MAVEC	MALVER	VF
mallow, high	<i>Malva</i>	<i>sylvestris</i>	MALSI	MASY	MALSYL	VF
mallow, little	<i>Malva</i>	<i>parviflora</i>	MALPA	MAPA5	MALPAR	VF
mallow, musk	<i>Malva</i>	<i>moschata</i>	MALMO	MAMO2	MALMOS	VF
mallow, Venice	<i>Hibiscus</i>	<i>trionum</i>	HIBTR	HITR	HIBTRI	VF
maltese-cross	<i>Lychnis</i>	<i>chalcedonica</i>	LYHCH	LYCH3	LYCCHA	VF
mannagrass, rattlesnake	<i>Glyceria</i>	<i>canadensis</i>	GLYCA	GLCA	GLYCAN	VG
maple, bigleaf	<i>Acer</i>	<i>macrophyllum</i>	ACRMA	ACMA3	ACEMAC	VT
maple, red	<i>Acer</i>	<i>rubrum</i>	ACRRB	ACRU	ACERUB	VT
maple, sugar	<i>Acer</i>	<i>saccharum</i>	ACRSC	ACSA3	ACESAC	VT
marestalk	<i>Hippuris</i>	<i>vulgaris</i>	HPPVU	HIVU2	HIPVUL	VF
marigold, fetid	<i>Dyssodia</i>	<i>papposa</i>	DYSPA	DYPA	DYSPAP	VF
marijuana	<i>Cannabis</i>	<i>sativa</i>	CNISA	CASA3	CANSAT	VF
marjoram, wild	<i>Origanum</i>	<i>vulgare</i>	ORIVU	ORVU	ORIVUL	VF
marshelder	<i>Iva</i>	<i>xanthifolia</i>	IVAXA	IVXA	IVAXAN	VF
marshelder, annual	<i>Iva</i>	<i>annua</i>	IVAAN	IVAN2	IVAANN	VF
matrimonyvine	<i>Lycium</i>	<i>halimifolium</i>	LYUHA	LYHA	LYCHAL	VS
medic, black	<i>Medicago</i>	<i>lupulina</i>	MEDLU	MELU	MEDLUP	VF
medic, spotted	<i>Medicago</i>	<i>arabica</i>	MEDAB	MEAR	MEDARA	VF
medusahead	<i>Elymus</i>	<i>caput-medusae</i>	ELYCM	ELCA13	TAECAP	TA
medusahead	<i>Taeniatherum</i>	<i>caput-medusae</i>	ELYCM	TACA8	TAECAP	VG
mesquite, honey	<i>Prosopis</i>	<i>glandulosa</i>	PRCJG	PRGL2	PROGLA	VS
mignonette, yellow	<i>Reseda</i>	<i>lutea</i>	RESLU	RELU	RESLUT	VF
mikania, heart-leaved	<i>Mikania</i>	<i>cordata</i>	MIKCO	MICO16	MIKCOR	VF
mikania, small-leaved	<i>Mikania</i>	<i>micrantha</i>	MIKMI	MIMI5	MIKMIC	VF
milkthistle, blessed	<i>Silybum</i>	<i>marianum</i>	SLYMA	SIMA3	SILMAR	VF
milkvetch, Columbia	<i>Astragalus</i>	<i>miser</i>	ASAMS	ASMIS	ASTMIS	VF
milkvetch, Robbins	<i>Astragalus</i>	<i>robbinsii</i>	ASROM		ASTROB	VF
milkvetch, timber	<i>Astragalus</i>	<i>miser</i>	ASAMI	SMI9	ASTMIS	VF
milkvetch, twogrooved	<i>Astragalus</i>	<i>bisulcatus</i>	ASABI	ASBI2	ASTBIS	VF
milkvetch, Yellowstone	<i>Astragalus</i>	<i>miser</i>	ASAMH	ASMIH	ASTMIS	VF
milkweed, butterfly	<i>Asclepias</i>	<i>tuberosa</i>	ASCTU	ASTU	ASCTUB	VF
milkweed, common	<i>Asclepias</i>	<i>syriaca</i>	ASCSY	ASSY	ASCSYR	VF
milkweed, eastern whorled	<i>Asclepias</i>	<i>verticillata</i>	ASCVE	ASVE	ASCVER	VF
milkweed, green	<i>Asclepias</i>	<i>viridiflora</i>	ASCVI	ASVI	ASCVIR	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
milkweed, Mexican whorled	<i>Asclepias</i>	<i>fascicularis</i>	ASCFA	ASFA	ASCFAS	VF
milkweed, showy	<i>Asclepias</i>	<i>speciosa</i>	ASCSP	ASSP	ASCSP	VF
milkweed, swamp	<i>Asclepias</i>	<i>incarnata</i>	ASCIN	ASIN	ASCINC	VF
milkweed, western whorled	<i>Asclepias</i>	<i>subverticillata</i>	ASCSU	ASSU2	ASCSUB	VF
millet, foxtail	<i>Setaria</i>	<i>italica</i>	SETIT	SEIT	SETITA	VG
millet, kodo	<i>Paspalum</i>	<i>scrobiculatum</i>	PASOR	PASC6	PASSCR	VG
millet, wild proso	<i>Panicum</i>	<i>miliaceum</i>	PANMI	PAMI2	PANMIL	VG
mimosa, catclaw	<i>Mimosa</i>	<i>pigra</i>	MIMPI	MIPI	MIMPIG	VF
mimosa, slow	<i>Mimosa</i>	<i>pigra</i>	MIMPI	MIPI	MIMPIG	VF
mimosa, two-thrush	<i>Mimosa</i>	<i>invisa</i>	MIMIN	MIIN80	MIMDIP	VF
mint, apple	<i>Mentha</i>	<i>suaveolens</i>	MENSU	MESU5	MENSUA	VF
mint, field	<i>Mentha</i>	<i>arvensis</i>	MENAR	MEAR4	MENARV	VF
mint, roundleaved	<i>Mentha</i>	<i>rotundifolia</i>	MENSU	MERO	MENSUA	VF
molly, green	<i>Kochia</i>	<i>americana</i>	KCHAM	KOAM	KOCAME	VF
monochoria, arrowleaved	<i>Monochoria</i>	<i>hastata</i>	MOOHA	MOHA2	MONHAS	VF
monochoria, sliverleaf	<i>Monochoria</i>	<i>hastata</i>	MOOHA	MOHA2	MONHAS	VF
morningglory, red	<i>Ipomoea</i>	<i>coccinea</i>	IPOCC	IPOC3	IPOCOC	VF
morningglory, tall	<i>Ipomoea</i>	<i>purpurea</i>	PHBPU	IPPU2	IPOPUR	VF
morningglory, threelobe	<i>Ipomoea</i>	<i>triloba</i>	IPOTR	IPTR2	IPOTRI	VF
morningglory, woolly	<i>Ipomoea</i>	<i>hirsutula</i>	IPOHT	IPHI2	IPOHIR	VF
motherwort	<i>Leonurus</i>	<i>cardiaca</i>	LECCA	LECA2	LEOCAR	VF
mountain ash, European	<i>Sorbus</i>	<i>aucuparia</i>	SOUAU	SOAU	SORAU	VT
mousetail	<i>Myosurus</i>	<i>minimus</i>	MYSMI	MYMI2	MYOMIN	VF
mugwort	<i>Artemisia</i>	<i>vulgaris</i>	ARTVU	ARVU	ARTVUL	VF
mugwort, California	<i>Artemisia</i>	<i>douglasiana</i>	ARTDO	ARDO3	ARTDOU	VF
muhly, alkali	<i>Muhlenbergia</i>	<i>asperifolia</i>	MUHAS	MUAS	MUHASP	VG
muhly, wirestem	<i>Muhlenbergia</i>	<i>frondosa</i>	MUHFR	MUFR2	MUHFR0	VG
mulberry, red	<i>Morus</i>	<i>rubra</i>	MORRU	MORU2	MORRUB	VT
mulberry, white	<i>Morus</i>	<i>alba</i>	MORAL	MOAL	MORALB	VT
mullein, common	<i>Verbascum</i>	<i>thapsus</i>	VESTH	VETH	VERTHA	VF
mullein, moth	<i>Verbascum</i>	<i>blattaria</i>	VESBL	VEBL	VERBLA	VF
mullein, purplestamen	<i>Verbascum</i>	<i>virgatum</i>	VESVI	VEVI2	VERVIA	VF
mullein, turkey	<i>Eremocarpus</i>	<i>setigerus</i>	ERMSE	ERSE3	ERES	VF
mullein, wand	<i>Verbascum</i>	<i>virgatum</i>	VESVI	VEVI2	VERVIA	VF
mustard, ball	<i>Neslia</i>	<i>paniculata</i>	NEAPA	NEPA3	NESPAN	VF
mustard, birdsrape	<i>Brassica</i>	<i>campestris</i>	BRSRA	BRCA2	BRACAM	VF
mustard, birdsrape	<i>Brassica</i>	<i>rapa</i>	BRSRA	BRAA	BRACAM	VF
mustard, black	<i>Brassica</i>	<i>nigra</i>	BRSNI	BRNI	BRANIG	VF
mustard, blue	<i>Chorispora</i>	<i>tenella</i>	COBTE	CHTE2	CHOTEN	VF
mustard, dog	<i>Erucastrum</i>	<i>gallicum</i>	ERWGA	ERGA	ERUGAL	VF
mustard, garlic	<i>Alliaria</i>	<i>petiolata</i>	ALAPE	ALPE4	ALLPET	VF
mustard, haresear	<i>Conringia</i>	<i>orientalis</i>	CNHOR	COOR	CONORI	VF
mustard, hedge	<i>Sisymbrium</i>	<i>officinale</i>	SSYOF	SIOF	SISOFF	VF
mustard, Indian	<i>Brassica</i>	<i>juncea</i>	BRSJU	BRJU	BRAJUN	VF
mustard, Oriental	<i>Sisymbrium</i>	<i>orientale</i>	SSYOR	SIOR4	SISORI	VF
mustard, Syrian	<i>Euclidium</i>	<i>syriacum</i>	EUSY	EUSY	EUCSYR	VF
mustard, tall hedge	<i>Sisymbrium</i>	<i>loeselii</i>	SSYLO	SILO3	SISLOE	VF
mustard, tower	<i>Arabis</i>	<i>glabra</i>	ARCGL	ARGL	ARAGLA	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
mustard, tumble	<i>Sisymbrium</i>	<i>altissimum</i>	SSYAL	SIAL2	SISALT	VF
mustard, wallflower	<i>Erysimum</i>	<i>cheiranthoides</i>	ERYCH	ERCH9	ERYCHE	VF
mustard, white	<i>Brassica</i>	<i>alba</i>	SINAL		BRAHIR	VF
mustard, white	<i>Brassica</i>	<i>hirta</i>	SINAL	BRHI2	BRAHIR	VF
mustard, white	<i>Sinapis</i>	<i>alba</i>	SINAL	SIAL5	BRAHIR	VF
mustard, wild	<i>Brassica</i>	<i>arvensis</i>	SINAR	BRAR11	BRAKAB	VF
mustard, wild	<i>Brassica</i>	<i>kaber</i>	SINAR	BRKA	BRAKAB	VF
mustard, wild	<i>Sinapis</i>	<i>arvensis</i>	SINAR	SIAR4	BRAKAB	VF
naiad, hollyleaf	<i>Najas</i>	<i>marina</i>	NAIMA	NAMA	NAJMAR	VF
naiad, slender	<i>Najas</i>	<i>flexilis</i>	NAIFL	NAFL	NAJFLE	VF
naiad, southern	<i>Najas</i>	<i>guadalupensis</i>	NAIGU	NAGU	NAJGUA	VF
nannyberry	<i>Viburnum</i>	<i>lentago</i>	VIBLE	VILE	VIBLEN	VS
nassella, cut hair	<i>Nassella</i>	<i>trichotoma</i>	STDTR		NASTRI	VG
needle-and-thread	<i>Stipa</i>	<i>comata</i>	STDCO	STCO4	STICOM	VG
nettle, burning	<i>Urtica</i>	<i>urens</i>	URTUR	URUR	URTURN	VF
nettle, stinging	<i>Urtica</i>	<i>dioica</i>	URTDI	URDI	URTDIO	VF
nightshade, American black	<i>Solanum</i>	<i>americanum</i>	SOLAM	SOAM	SOLINT	VF
nightshade, bittersweet	<i>Solanum</i>	<i>dulcamara</i>	SOLDU	SODU	SOLDUL	VS
nightshade, black	<i>Solanum</i>	<i>nigrum</i>	SOLNI	SONI	SOLNIG	VF
nightshade, cutleaf	<i>Solanum</i>	<i>triflorum</i>	SOLTR	SOTR	SOLTRI	VF
nightshade, eastern black	<i>Solanum</i>	<i>ptycanthum</i>	SOLPT	SOPT3	SOLNIG	VF
nightshade, hairy	<i>Solanum</i>	<i>sarrachoides</i>	SOLSA	SOSA8	SOLSAR	VF
nightshade, hairy	<i>Solanum</i>	<i>villosum</i>	SOLSA	SOVI6	SOLSAR	VF
nightshade, silverleaf	<i>Solanum</i>	<i>elaeagnifolium</i>	SOLEL	SOEL	SOLELA	VF
nipplewort	<i>Lapsana</i>	<i>communis</i>	LAPCO	LACO3	LAPCOM	VF
nutsedge, false	<i>Cyperus</i>	<i>strigosus</i>	CYPST	CYST	CYPSTR	VG
nutsedge, purple	<i>Cyperus</i>	<i>rotundus</i>	CYPRO	CYRO	CYPROT	VG
nutsedge, yellow	<i>Cyperus</i>	<i>esculentus</i>	CYPES	CYES	CYPESC	VG
nuttall	<i>Delphinium</i>	<i>nuttallianum</i>	DENUF	C. L. Hitchc.	DELNUT	VF
oat, animated	<i>Avena</i>	<i>sterilis</i>	AVEST	AVST	AVESTE	VG
oat, slender	<i>Avena</i>	<i>barbata</i>	AVEBA	AVBA	AVEBAR	VG
oat, wild	<i>Avena</i>	<i>fatua</i>	AVEFA	AVFA	AVEFAT	VG
oatgrass, poverty	<i>Danthonia</i>	<i>spicata</i>	DANSP	DASP2	DANSPI	VG
oatgrass, tall	<i>Arrhenatherum</i>	<i>elatius</i>	ARREL	AREL3	ARRELA	VG
oats	<i>Avena</i>	<i>sativa</i>	AVESA	AVSA	AVESAT	VG
olive, autumn	<i>Elaeagnus</i>	<i>umbellata</i>	ELGUM	ELUM	ELAUMB	VT
olive, Russian	<i>Elaeagnus</i>	<i>angustifolia</i>	ELGAN	ELAN	ELAANG	VT
onion, wild	<i>Allium</i>	<i>canadense</i>	ALLCA	ALCA3	ALLCAN	VF
onionweed	<i>Asphodelus</i>	<i>fistulosus</i>	ASHFI	ASFI2	ASPFIS	VF
orach, garden	<i>Atriplex</i>	<i>hortensis</i>	ATXHO	ATHO	ATRHOR	VF
orach, halberdleaf	<i>Atriplex</i>	<i>hastata</i>	ATXHA	ATHA	ATRPAT	VF
orach, halberdleaf	<i>Atriplex</i>	<i>patula</i>	ATXHA	ATPAH2	ATRPAT	VF
orach, red	<i>Atriplex</i>	<i>rosea</i>	ATXRO	ATRO	ATRROS	VF
orach, spreading	<i>Atriplex</i>	<i>patula</i>	ATXPA	ATPA4	ATRPAT	VF
orange, osage	<i>Maclura</i>	<i>pomifera</i>	MACPO	MAPO	MACPOM	VT
orchardgrass	<i>Dactylis</i>	<i>glomerata</i>	DACGL	DAGL	DACGLO	VG
oxeye	<i>Helianthus</i>	<i>helianthoides</i>	HEFHE	HEHE5	HELHEL	VF
oxtongue, bristly	<i>Picris</i>	<i>echioides</i>	PICEC	PIEC	PICECH	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
panicum, fall	<i>Panicum</i>	<i>dichotomiflorum</i>	PANDI	PADI	PANDIC	VG
panicum, woolly	<i>Panicum</i>	<i>lanuginosum</i>	PANLG	PALA18	PANOCC	VG
pansy, field	<i>Viola</i>	<i>rafinesquii</i>	VIORA	VIRA5	VIORAF	VF
parrotfeather	<i>Myriophyllum</i>	<i>aquaticum</i>	MYPBR	MYAQ2	MYRBRA	VF
parrotfeather	<i>Myriophyllum</i>	<i>brasiliense</i>	MYPBR	MYBR	MYRBRA	VF
parsely, cow	<i>Anthriscus</i>	<i>sylvestris</i>	ANRSY	CHSY	ANTSYL	VF
parsnip, wild	<i>Pastinaca</i>	<i>sativa</i>	PAVSA	PASA2	PASSAT	VF
paulownia, royal	<i>Paulownia</i>	<i>tomentosa</i>	PAZTO	PATO2	PAUTOM	VT
peach	<i>Prunus</i>	<i>persica</i>	PRNPS	PRPE3	PRUPER	VT
pearlwort, birdseye	<i>Sagina</i>	<i>procumbens</i>	SAIPR	SAPR	SAGPRO	VF
peavine, everlasting	<i>Lathyrus</i>	<i>latifolius</i>	LTHLA	LALA4	LATLAT	VF
peavine, flat	<i>Lathyrus</i>	<i>sylvestris</i>	LTHSY	LASY	LATSYL	VF
peavine, marsh	<i>Lathyrus</i>	<i>palustris</i>	LTHPA	LAPA4	LATPAL	VF
peavine, meadow	<i>Lathyrus</i>	<i>pratensis</i>	LTHPR	LAPR	LATPRA	VF
pellitory, Pennsylvania	<i>Parietaria</i>	<i>pennsylvanica</i>	PAIPE	PAPE5	PARPEN	VF
pennycress, field	<i>Thlaspi</i>	<i>arvense</i>	THLAR	THAR5	THLARV	VF
pennycress, perfoliate	<i>Thlaspi</i>	<i>perfoliatum</i>	THLPE	THPE	THAPER	VF
pennycress, thoroughwort	<i>Thlaspi</i>	<i>perfoliatum</i>	THLPE	THPE	THAPER	VF
pennywort, floating water	<i>Hydrocotyle</i>	<i>ranunculoides</i>	HYDRA	HYRA	HYDRAN	VF
peppermint	<i>Mentha</i>	<i>piperita</i>	MENPI	MEPI	MENXPI	VF
pepperweed, clasping	<i>Lepidium</i>	<i>perfoliatum</i>	LEPPE	LEPE2	LEPPER	VF
pepperweed, field	<i>Lepidium</i>	<i>campestre</i>	LEPCA	LECA5	LEPCAM	VF
pepperweed, greenflower	<i>Lepidium</i>	<i>densiflorum</i>	LEPDE	LEDE	LEPDEN	VF
pepperweed, narrowleaf	<i>Lepidium</i>	<i>ruderales</i>	LEPRU	LERU	LEPRUD	VF
pepperweed, perennial	<i>Lepidium</i>	<i>latifolium</i>	LEPLA	LELA2	LEPLAT	VF
pepperweed, Virginia	<i>Lepidium</i>	<i>virginicum</i>	LEPVI	LEVI3	LEPVIR	VF
pepperwort, hairy	<i>Marsilea</i>	<i>mucronata</i>	MASMU	MAMU5	MARVES	VE
pepperwort, hairy	<i>Marsilea</i>	<i>vestita</i>	MASMU	MAVE2	MARVES	VE
periwinkle, big	<i>Vinca</i>	<i>major</i>	VINMA	VIMA	VINMAJ	VF
periwinkle, greater	<i>Vinca</i>	<i>major</i>	VINMA	VIMA	VINMAJ	VF
pickerel-weed, sheathed	<i>Monochoria</i>	<i>vaginalis</i>	MOOVA	MOVA	MONVAG	VF
pigweed, prostrate	<i>Amaranthus</i>	<i>blitoides</i>	AMABL	AMBL	AMAGRA	VF
pigweed, prostrate	<i>Amaranthus</i>	<i>graecizans</i>	AMABL	AMGR	AMAGRA	VF
pigweed, redroot	<i>Amaranthus</i>	<i>retroflexus</i>	AMARE	AMRE	AMARET	VF
pigweed, Russian	<i>Axyris</i>	<i>amaranthoides</i>	AXYAM	AXAM	AXYAMA	VF
pigweed, smooth	<i>Amaranthus</i>	<i>hybridus</i>	AMACH	AMHY	AMAHYB	VF
pigweed, tumble	<i>Amaranthus</i>	<i>albus</i>	AMAAL	AMAL	AMAALB	VF
pigweed, winged	<i>Cycloloma</i>	<i>atriplicifolium</i>	CYMAT	CYAT	CYCATR	VF
pimpernel, false	<i>Lindernia</i>	<i>dubia</i>	LIDAE	LIDUA	LINDUB	VF
pimpernel, scarlet	<i>Anagallis</i>	<i>arvensis</i>	ANGAR		ANAARV	VF
pineapple-weed	<i>Matricaria</i>	<i>matricarioides</i>	MATMT	MAMA11	MATMAT	VF
pink, Deptford	<i>Dianthus</i>	<i>armeria</i>	DINAR	DIAR	DIAARM	VF
plant, manna	<i>Tamarix</i>	<i>gallica</i>	TAAGA	TAGA	TAMGAL	VS
plantain, blackseed	<i>Plantago</i>	<i>rugelii</i>	PLARU	PLRU	PLARUG	VF
plantain, bracted	<i>Plantago</i>	<i>aristata</i>	PLAAR	PLAR3	PLAARI	VF
plantain, broadleaf	<i>Plantago</i>	<i>major</i>	PLAMA	PLMA2	PLAMAJ	VF
plantain, buckhorn	<i>Plantago</i>	<i>lanceolata</i>	PLALA	PLLA	PLALAN	VF
plantain, slender	<i>Plantago</i>	<i>elongata</i>	PLAPU	PLEL	PLAELO	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
plantain, woolly	<i>Plantago</i>	<i>patagonica</i>	PLAPR	PLPA2	PLAPAT	VF
plantain, woolly	<i>Plantago</i>	<i>purshii</i>	PLAPR	PLPU80	PLAPAT	VF
plum, American	<i>Prunus</i>	<i>americana</i>	PRNAM	PRAM	PRUAME	VS
plum, garden	<i>Prunus</i>	<i>domestica</i>	PRNDO	PRDO	PRUDOM	VS
plum, Indian	<i>Oemleria</i>	<i>cerasiformis</i>	OECE		OEMCER	VS
plume moss, delicate	<i>Thuidium</i>	<i>delicatulum</i>	RHDER		THUDEL	NM
poison-oak, Pacific	<i>Rhus</i>	<i>diversiloba</i>	RHUDI	RHDI6	RHUDIV	VS
pokeweed, common	<i>Phytolacca</i>	<i>americana</i>	PHTAM	PHAM4	PHYAME	VF
polemonium, annual	<i>Polemonium</i>	<i>micranthum</i>	PMNMI	POMI	POLMIC	VF
polypogon, rabbitfoot	<i>Polypogon</i>	<i>monspeliensis</i>	POHMO	POMO5	POLMON	VG
pondweed, American	<i>Potamogeton</i>	<i>nodosus</i>	PTMNO	PONO2	POTNOD	VF
pondweed, baby	<i>Potamogeton</i>	<i>pusillus</i>	PTMPU	POPU7	POTPUS	VF
pondweed, curlyleaf	<i>Potamogeton</i>	<i>crispus</i>	PTMCR	POCR3	POTCRI	VF
pondweed, fineleaf	<i>Potamogeton</i>	<i>filiformis</i>	PTMFI	POFI2	POTFIL	VF
pondweed, flatstem	<i>Potamogeton</i>	<i>zosteriformis</i>	PTMZO	POZO	POTZOS	VF
pondweed, floatingleaf	<i>Potamogeton</i>	<i>natans</i>	PTMNA	PONA4	POTNAT	VF
pondweed, Fries	<i>Potamogeton</i>	<i>friesii</i>	PTMFR	POFR3	POTFRI	VF
pondweed, horned	<i>Zannichellia</i>	<i>palustris</i>	ZAIPA	ZAPA	ZANPAL	VF
pondweed, Illinois	<i>Potamogeton</i>	<i>illinoensis</i>	PTMIL	POIL	POTILL	VF
pondweed, largeleaf	<i>Potamogeton</i>	<i>amplifolius</i>	PTMAM	POAM5	POTAMP	VF
pondweed, leafy	<i>Potamogeton</i>	<i>foliosus</i>	PTMFO	POFO3	POTFOL	VF
pondweed, ribbonleaf	<i>Potamogeton</i>	<i>epihydus</i>	PTMEP	POEP2	POTEPI	VF
pondweed, sago	<i>Potamogeton</i>	<i>pectinatus</i>	PTMPE	POPE6	POTPEC	VF
pondweed, small	<i>Potamogeton</i>	<i>pusillus</i>	PTMPU	POPU7	POTPUS	VF
pondweed, variable	<i>Potamogeton</i>	<i>gramineus</i>	PTMGR	POGR8	POTGRM	VF
pondweed, waterthread	<i>Potamogeton</i>	<i>diversifolius</i>	PTMDF	PODI	POTDIE	VF
pondweed, whitestem	<i>Potamogeton</i>	<i>praelongus</i>	PTMPR	POPR5	POTPRA	VF
poplar, balsam	<i>Populus</i>	<i>balsamifera</i>	POPBA	POBA2	POPBAL	VT
poplar, white	<i>Populus</i>	<i>alba</i>	POPAL	POAL7	POPALB	VT
poppy, corn	<i>Papaver</i>	<i>rhoeas</i>	PAPRH	PARH2	PAPRHO	VF
poppy, doubting	<i>Papaver</i>	<i>dubium</i>	PAPDU	PADU	PAPDUB	VF
poppy, field	<i>Papaver</i>	<i>dubium</i>	PAPDU	PADU	PAPDUB	VF
poppy, pinnate	<i>Papaver</i>	<i>argemone</i>	PAPAR	PAAR3	PAPARG	VF
poppymallow, purple	<i>Callirhoe</i>	<i>involutrata</i>	COEIN	CAIN2	CALINV	VF
porcupinegrass	<i>Stipa</i>	<i>spartea</i>	STDSP	STSP2	STISPA	VG
povertyweed, Nuttall	<i>Monolepis</i>	<i>nuttalliana</i>	MOPNU	MONU	MONNUT	VF
pricklepoppy, annual	<i>Argemone</i>	<i>intermedia</i>	ARGPL	ARIN7	ARGPOL	VF
pricklepoppy, annual	<i>Argemone</i>	<i>polyanthemos</i>	ARGPL	ARPO2	ARGPOL	VF
pricklypear, brittle	<i>Opuntia</i>	<i>fragilis</i>	OPUFR	OPFR	OPUFRA	VF
pricklypear, plains	<i>Opuntia</i>	<i>polyacantha</i>	OPUPO	OPPO	OPUPOL	VF
pricklypear, spreading	<i>Opuntia</i>	<i>humifusa</i>	OPUHU	OPHU	OPUHUM	VF
primrose, water	<i>Ludwigia</i>	<i>peploides</i>	LUDPE	LUPE5	LUDPEP	VF
princess-feather	<i>Polygonum</i>	<i>orientale</i>	POLOR	POOR2	POLORI	VF
prosopis, jointed	<i>Prosopis</i>	<i>velutina</i>	PRCJV	PRVE	PROVEL	VS
prosopis, stuffed	<i>Prosopis</i>	<i>farcta</i>	PRCST	PRFA2	PROFAR	VS
puccoon, hoary	<i>Lithospermum</i>	<i>canescens</i>	LITCA	LICA12	LITCAN	VF
puncturevine	<i>Tribulus</i>	<i>terrestris</i>	TRBTE	TRTE	TRITER	VF
purslane, common	<i>Portulaca</i>	<i>oleracea</i>	POROL	POOL	POROLE	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
pussytoes, field	<i>Antennaria</i>	<i>neglecta</i>	ANXNE		ANTNEG	VF
pussytoes, plantainleaf	<i>Antennaria</i>	<i>plantaginifolia</i>	ANXPL	GNPL	ANTPAL	VF
quackgrass	<i>Agropyron</i>	<i>repens</i>	AGRRE	AGRE2	AGRREP	VG
quackgrass	<i>Elytrigia</i>	<i>repens</i>	AGRRE	ELRE3	AGRREP	VG
queen-of-the-prairie	<i>Filipendula</i>	<i>rubra</i>	FIIRU	FIRU2	FILRUB	VF
rabbitbrush, common	<i>Chrysothamnus</i>	<i>nauseosus</i>	CYTNG	CHNAG5	CHRNAU	VS
rabbitbrush, Douglas	<i>Chrysothamnus</i>	<i>viscidiflorus</i>	CYTVI	CHV18	CHRVIS	VS
rabbitbrush, gray	<i>Chrysothamnus</i>	<i>nauseosus</i>	CYTNA	CHNA2	CHRNAU	VS
rabbitbrush, greenplume	<i>Chrysothamnus</i>	<i>graveolens</i>	CYTNG	CHGR12	CHRNAU	VS
rabbitbrush, Parry	<i>Chrysothamnus</i>	<i>parryi</i>	CYTPA	CHPA13	CHRPAR	VS
radish	<i>Raphanus</i>	<i>sativus</i>	RAPSN	RASA2	RAPSAT	VF
radish, wild	<i>Raphanus</i>	<i>raphanistrum</i>	RAPRA	RARA2	RAPRAP	VF
ragweed, common	<i>Ambrosia</i>	<i>artemisiifolia</i>	AMBEL	AMAR2	AMBART	VF
ragweed, giant	<i>Ambrosia</i>	<i>trifida</i>	AMBTR	AMTR	AMBTRI	VF
ragweed, perennial	<i>Ambrosia</i>	<i>coronopifolia</i>	AMBPC	AMCO5	AMBPSI	VF
ragweed, western	<i>Ambrosia</i>	<i>psilostachya</i>	AMBPS	AMPS	AMBPSI	VF
ragwort, tansy	<i>Senecio</i>	<i>jacobaea</i>	SENJA	SEJA	SENJAC	VF
ragwort, woodland	<i>Senecio</i>	<i>viscosus</i>	SENVJ	SEVI2	SENVIS	VF
raspberry, European red	<i>Rubus</i>	<i>idaeus</i>	RUBID	RUID	RUBIDA	VS
rattle, yellow	<i>Rhinanthus</i>	<i>crista-galli</i>	RHIMI	RHCR2	RHICRI	VF
rattle, yellow	<i>Rhinanthus</i>	<i>minor</i>	RHIMI	RHMI13	RHICRI	VF
redcedar, eastern	<i>Juniperus</i>	<i>virginiana</i>	IUPVI	JUVI	JUNVIR	VT
redstem	<i>Ammannia</i>	<i>auriculata</i>	AMMAU	AMAU2	AMMAUR	VF
redtop	<i>Agrostis</i>	<i>alba</i>	AGSGI	AGAL3	AGRSTO	VG
redtop	<i>Agrostis</i>	<i>gigantea</i>	AGSGI	AGGI2	AGRSTO	VG
reed, common	<i>Phragmites</i>	<i>australis</i>	PHRCO	PHAU7	PHRAUS	VG
reed, common	<i>Phragmites</i>	<i>communis</i>	PHRCO	PHCO15	PHRAUS	VG
rescuegrass	<i>Bromus</i>	<i>catharticus</i>	BROCA	BRCA6	BROCAT	VG
rhododendron, Indian	<i>Melastoma</i>	<i>malabathricum</i>	MESMA	MEMA	MELMAL	VF
robert, herb	<i>Geranium</i>	<i>robertianum</i>	GERRO	GERO	GERROB	VF
rocket, garden	<i>Eruca</i>	<i>sativa</i>	ERUVE	ERSA7	ERUSAT	VF
rocket, London	<i>Sisymbrium</i>	<i>irio</i>	SSYIR	SIIR	SISIRI	VF
rocket, sand	<i>Diploaxis</i>	<i>muralis</i>	DIPMU	DIMU2	DIPMUR	VF
rocket, wall	<i>Diploaxis</i>	<i>tenuifolia</i>	DIPTI	DITE4	DIPTEN	VF
rocket, yellow	<i>Barbarea</i>	<i>vulgaris</i>	BARVU	BAVU	BARVUL	VF
rose, dog	<i>Rosa</i>	<i>canina</i>	ROSCN	ROCA3	ROSCAN	VS
rose, multiflora	<i>Rosa</i>	<i>multiflora</i>	ROSMU	ROMU	ROSMUL	VS
rose, prairie wild	<i>Rosa</i>	<i>arkansana</i>	ROSAK	ROAR3	ROSARK	VS
rose, prickly	<i>Rosa</i>	<i>acicularis</i>	ROSAC	ROAC	ROSACI	VS
rose, sweetbriar	<i>Rosa</i>	<i>eglanteria</i>	ROSRB	ROEG	ROSEGL	VF
rose, sweetbriar	<i>Rosa</i>	<i>rubiginosa</i>	ROSRB	RORU82	ROSEGL	VF
rose, Virginia	<i>Rosa</i>	<i>virginiana</i>	ROSVI	ROVI2	ROSVIR	VS
rosinweed, cup	<i>Silphium</i>	<i>perfoliatum</i>	SIPPE	SIPE2	SILPER	VF
rue, African	<i>Peganum</i>	<i>harmala</i>	PEGHA	PEHA	PEGHAR	VF
rush, Baltic	<i>Juncus</i>	<i>balticus</i>	IUNBA	JUBA	JUNBAL	VG
rush, flowering	<i>Butomus</i>	<i>umbellatus</i>	BUTUM	BUUM	BUTUMB	VF
rush, slender	<i>Juncus</i>	<i>tenuis</i>	IUNTE	JUTE	JUNTEN	VG
rush, soft	<i>Juncus</i>	<i>effusus</i>	IUNEF	JUEF	JUNEFF	VG

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
rush, toad	<i>Juncus</i>	<i>bufonius</i>	IUNBU	JUBU	JUNBUF	VG
rush, tufted	<i>Juncus</i>	<i>acuminatus</i>	IUNAN	JUAC	JUNACU	VG
ryegrass, Italian	<i>Lolium</i>	<i>multiflorum</i>	LOLMU	LOMU	LOLMUL	VG
ryegrass, perennial	<i>Lolium</i>	<i>perenne</i>	LOLPE	LOPE	LOLPER	VG
ryegrass, poison	<i>Lolium</i>	<i>temulentum</i>	LOLTE	LOTE2	LOLTEM	VG
sacaton, alkali	<i>Sporobolus</i>	<i>airoides</i>	SPZAI	SPAI	SPOAIR	VG
sage, lanceleaf	<i>Salvia</i>	<i>reflexa</i>	SALRE	SARE3	SALREF	VF
sage, meadow	<i>Salvia</i>	<i>pratensis</i>	SALPR	SAPR2	SALPRA	VS
sage, Mediterranean	<i>Salvia</i>	<i>aethiopsis</i>	SALAE	SAAE	SALAET	VF
sagebrush, big	<i>Artemisia</i>	<i>tridentata</i>	ARTTR	ARTR2	ARTTRI	VS
sagebrush, fringed	<i>Artemisia</i>	<i>frigida</i>	ARTFR	ARFR4	ARTFRI	VS
sagebrush, sand	<i>Artemisia</i>	<i>filifolia</i>	ARTFI	ARFI2	ARTFIL	VS
sagewort, common	<i>Artemisia</i>	<i>campestris</i>	ARTCM	ARCA12	ARTCAM	VF
sagewort, field	<i>Artemisia</i>	<i>campestris</i>	ARTCC	ARCAC	ARTCAM	VF
sagewort, field	<i>Artemisia</i>	<i>caudata</i>	ARTCC	ARCA24	ARTCAM	VF
salsify, common	<i>Tragopogon</i>	<i>porrifolius</i>	TROPS	TRPO	TRAPOR	VF
salsify, meadow	<i>Tragopogon</i>	<i>pratensis</i>	TROPR	TRPR	TRAPRA	VF
salsify, western	<i>Tragopogon</i>	<i>dubius</i>	TRODM	TRDU	TRADUB	VF
saltbrush, Australian	<i>Atriplex</i>	<i>semibaccata</i>	ATXSE	ATSE	ATRSEM	VF
saltbush, fourwing	<i>Atriplex</i>	<i>canescens</i>	ATXCA	ATCA2	ATRCAN	VS
saltbush, silverscale	<i>Atriplex</i>	<i>argentea</i>	ATXAR	ATAR2	ATRARG	VF
saltcedar	<i>Tamarix</i>	<i>ramosissima</i>	TAARA	TARA	TAMRAM	VS
saltgrass	<i>Distichlis</i>	<i>spicata</i>	DISSP	DISP	DISSPI	VG
saltwort, spiny	<i>Salsola</i>	<i>kali</i>	SASKA	SAKA	SALIBE	VF
sandbur, longspine	<i>Cenchrus</i>	<i>longispinus</i>	CCHPA	CELO3	CENLON	VG
sandspurry, red	<i>Spergularia</i>	<i>rubra</i>	SPBRU	SPRU	SPERUB	VF
sandwort, grove	<i>Arenaria</i>	<i>lateriflora</i>	MGJLA	ARLA15	ARELAT	VF
sandwort, grove	<i>Moehringia</i>	<i>lateriflora</i>	MGJLA	MOLA6	ARELAT	VF
sandwort, thymeleaf	<i>Arenaria</i>	<i>serpyllifolia</i>	ARISE	ARSE2	ARESER	VF
scouringrush	<i>Equisetum</i>	<i>hyemale</i>	EQUHY	EQHY	EQUHYE	VE
scurfpea, lemon	<i>Psoralea</i>	<i>lanceolata</i>	PSRLA	PSLA	PSOLAN	VF
sea-rocket	<i>Cakile</i>	<i>maritima</i>	CAKMA	CAMA	CAKMAR	VF
sedge, beaked	<i>Carex</i>	<i>rostrata</i>	CRXRO	CARO6	CARROT	VG
sedge, Nebraska	<i>Carex</i>	<i>nebraskensis</i>	CRXNB	CANE2	CARNEB	VG
sedge, ripgut	<i>Carex</i>	<i>lacustris</i>	CRXLA	CALA16	CARLAC	VG
sedge, sugargrass	<i>Carex</i>	<i>atherodes</i>	CRXAT	CAAT2	CARATH	VG
sedge, water	<i>Carex</i>	<i>aquatilis</i>	CRXAQ	CAAQ	CARAQU	VG
sedge, widefruit	<i>Carex</i>	<i>eurycarpa</i>	CRXEU	CAEU2	CAREUR	VG
sedge, woolfruit	<i>Carex</i>	<i>lasiocarpa</i>	CRXLC	CALA11	CARLAS	VG
seepweed, alkali	<i>Suaeda</i>	<i>fruticosa</i>	SUEFR	SUFR2	SUAMOQ	VF
seepweed, western	<i>Suaeda</i>	<i>occidentalis</i>	SUEOC	SUOC	SUAOCC	VF
sensitivebriar, catclaw	<i>Schrankia</i>	<i>nuttallii</i>	SCNNU	SCNU	SCHNUT	VF
shadscale	<i>Atriplex</i>	<i>confertifolia</i>	ATXCO	ATCO	ATRCON	VS
shattercane	<i>Sorghum</i>	<i>bicolor</i>	SORVU	SOBI2	SORBIC	VG
shattercane	<i>Sorghum</i>	<i>vulgare</i>	SORVU	SOVU2	SORBIC	VG
shepherd's-purse	<i>Capsella</i>	<i>bursa-pastoris</i>	CAPBP	CABU2	CAPBUR	VF
shinleaf	<i>Pyrola</i>	<i>rotundifolia</i>	PYWRO	PYRO	PYRROT	VF
sicklegrass, curved	<i>Parapholis</i>	<i>incurva</i>	PHOIN	PAIN	PARINC	VG

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
sida, alkali	<i>Sida</i>	<i>hederacea</i>	SIDHE	SIHE8	SIDHED	VF
skeletonweed	<i>Lygodesmia</i>	<i>juncea</i>	LYGJU	LYJU	LYGJUN	VF
skeletonweed, rush	<i>Chondrilla</i>	<i>juncea</i>	CHOJU	CHJU	CHOJUN	VF
skullcap, marsh	<i>Scutellaria</i>	<i>galericulata</i>	SCDGA	SCGA	SCUGAL	VF
smartweed, dotted	<i>Polygonum</i>	<i>punctatum</i>	POLPT	POPU5	POLPUN	VF
smartweed, hedge	<i>Polygonum</i>	<i>scandens</i>	POLSD	POSC3	POLSCA	VF
smartweed, marshpepper	<i>Polygonum</i>	<i>hydropiper</i>	POLHY	POHY	POLHYD	VF
smartweed, mild	<i>Polygonum</i>	<i>hydropiperoides</i>	POLHP	POHY2	POLHYR	VF
smartweed, pale	<i>Polygonum</i>	<i>lapathifolium</i>	POLLA	POLA4	POLLAP	VF
smartweed, Pennsylvania	<i>Polygonum</i>	<i>pennsylvanicum</i>	POLPY	POPE2	POLPEN	VF
smartweed, water	<i>Polygonum</i>	<i>amphibium</i>	POLAM	POAM8	POLAMP	VF
smartweed, water	<i>Polygonum</i>	<i>natans</i>	POLAM	PONA3	POLAMP	VF
smartweed, water	<i>Polygonum</i>	<i>coccineum</i>	POLCC	POCO8	POLAMP	VF
snakeroot, swamp	<i>Eupatorium</i>	<i>rugosum</i>	EUPRU	EURU6	EUPRUG	VF
snakeweed, broom	<i>Gutierrezia</i>	<i>sarothrae</i>	GUESA	GUSA2	GUTSAR	VS
snapdragon, dwarf	<i>Chaenorrhinum</i>	<i>minus</i>	CHNMI	CHMI	CHAMIN	VF
sneezeweed	<i>Achillea</i>	<i>ptarmica</i>	ACHPT	ACPT	ACHPTA	VF
sneezeweed, common	<i>Helenium</i>	<i>autumnale</i>	HENAU	HEAU	HELAUT	VF
sneezeweed, orange	<i>Dugaldia</i>	<i>hoopesii</i>	HENHO	DUHO	HELHOP	VF
sneezeweed, orange	<i>Helenium</i>	<i>hoopesii</i>	HENHO	HEHO5	HELHOP	VF
snowberry, common	<i>Symphoricarpos</i>	<i>albus</i>	SYPAL	SYAL	SYMALB	VS
snowberry, western	<i>Symphoricarpos</i>	<i>occidentalis</i>	SYPOC	SYOC	SYMOC	VS
snow-on-the-mountain	<i>Euphorbia</i>	<i>marginata</i>	EPHMG	EUMA8	EUPMAR	VF
soldier, water	<i>Stratiotes</i>	<i>aloides</i>	STTAL	STAL6	STRALO	VF
sorrel, green	<i>Rumex</i>	<i>acetosa</i>	RUMAC	RUAC2	RUMACT	VF
sorrel, red	<i>Rumex</i>	<i>acetosella</i>	RUMAA	RUAC3	RUMACE	VF
sowthistle, annual	<i>Sonchus</i>	<i>oleraceus</i>	SONOL	SOOL	SONOLE	VF
sowthistle, marsh	<i>Sonchus</i>	<i>arvensis</i>	SONAU	SOARU	SONARV	VF
sowthistle, marsh	<i>Sonchus</i>	<i>uliginosus</i>	SONAU	SOUL5	SONARV	VF
sowthistle, perennial	<i>Sonchus</i>	<i>arvensis</i>	SONAR	SOAR2	SONARV	VF
sowthistle, spiny	<i>Sonchus</i>	<i>asper</i>	SONAS	SOAS	SONASP	VF
spatterdock, Rocky Mountain	<i>Nuphar</i>	<i>luteum</i>	NUPLP	NULUP	NUPLUT	VF
spatterdock, Rocky Mountain	<i>Nuphar</i>	<i>polysepalum</i>	NUPLP	NUPO2	NUPLUT	VF
spearmint	<i>Mentha</i>	<i>spicata</i>	MENSP	MESP3	MENSPI	VF
speedwell, common	<i>Veronica</i>	<i>officinalis</i>	VEROF	VEOF2	VEROFF	VF
speedwell, corn	<i>Veronica</i>	<i>arvensis</i>	VERAR	VEAR	VERARV	VF
speedwell, germander	<i>Veronica</i>	<i>chamaedrys</i>	VERCH	VECH	VERCHA	VF
speedwell, longleaf	<i>Veronica</i>	<i>longifolia</i>	VERLO	VELO2	VERLON	VF
speedwell, Persian	<i>Veronica</i>	<i>persica</i>	VERPE	VEPE3	VERPES	VF
speedwell, purslane	<i>Veronica</i>	<i>peregrina</i>	VERPG	VEPE2	VERPER	VF
speedwell, purslane	<i>Veronica</i>	<i>peregrina</i>	VERPX	VEPEX	VERPER	VF
speedwell, slender	<i>Veronica</i>	<i>filiformis</i>	VERFI	VEFI	VERFIL	VF
speedwell, thread stalk	<i>Veronica</i>	<i>filiformis</i>	VERFI	VEFI	VERFIL	VF
speedwell, thymeleaf	<i>Veronica</i>	<i>serpyllifolia</i>	VERSE	VESE	VERSER	VF
speedwell, water	<i>Veronica</i>	<i>anagallis-aquatica</i>	VERAA	VEAN2	VERANA	VF
spiderwort, tropical	<i>Commelina</i>	<i>benghalensis</i>	COMBE	COBE2	COMBEN	VF
spikerush, beaked	<i>Eleocharis</i>	<i>rostelata</i>	ELORO	ELRO2	ELEROS	VG
spikerush, blunt	<i>Eleocharis</i>	<i>obtusa</i>	ELOOB	ELOB2	ELEOBT	VG

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
spikerush, creeping	<i>Eleocharis</i>	<i>palustris</i>	ELOPA	ELPA3	ELEPAL	VG
spikerush, dwarf	<i>Eleocharis</i>	<i>parvula</i>	ELPA5		ELEPAR	VG
spikerush, needle	<i>Eleocharis</i>	<i>acicularis</i>	ELOAC	ELAC	ELEACI	VG
spikerush, ovoid	<i>Eleocharis</i>	<i>obtusa</i>	ELOOB	ELOB2	ELEOBT	VG
spikeweed	<i>Hemizonia</i>	<i>pungens</i>	HEZPU	HEPU5	HEMPUN	VF
spinach, water	<i>Ipomoea</i>	<i>aquatica</i>	IPOAQ	IPAQ	IPOAQU	VF
sprangletop, bearded	<i>Diplachne</i>	<i>fascicularis</i>	LEFFA	DIFA4	LEPFAS	VG
sprangletop, bearded	<i>Leptochloa</i>	<i>fascicularis</i>	LEFFA	LEFA	LEPFAS	VG
sprangletop, Mexican	<i>Leptochloa</i>	<i>uninervia</i>	LEFUN	LEUN2	LEPUNI	VG
sprangletop, red	<i>Leptochloa</i>	<i>chinensis</i>	LEFCH	LECH2	LEPCHI	VG
spruce, white	<i>Picea</i>	<i>glauca</i>	PIEGA	PIGL	PICGLA	VT
spurge, creeping	<i>Chamaesyce</i>	<i>serpens</i>	EPHSN	CHSE4	EUPSEP	VF
spurge, creeping	<i>Euphorbia</i>	<i>serpens</i>	EPHSN	EUSE4	EUPSEP	VF
spurge, cypress	<i>Euphorbia</i>	<i>cyparissias</i>	EPHCY	EUCY2	EUPCYP	VF
spurge, leafy	<i>Euphorbia</i>	<i>esula</i>	EPHES	EUES	EUPESU	VF
spurge, netseed	<i>Euphorbia</i>	<i>spathulata</i>	EPHSQ	EUSP	EUPSPA	VF
spurge, nodding	<i>Chamaesyce</i>	<i>nutans</i>	EPHNU	CHNU9	EUPNUT	VF
spurge, nodding	<i>Euphorbia</i>	<i>nutans</i>	EPHNU	EUNU	EUPNUT	VF
spurge, petty	<i>Euphorbia</i>	<i>peplus</i>	EPHPE	EUPE6	EUPPEP	VF
spurge, plum-leafed	<i>Euphorbia</i>	<i>prunifolia</i>	EPHPR	EUPR5	EUPPRU	VF
spurge, ridgeseed	<i>Chamaesyce</i>	<i>glyptosperma</i>	EPHGL	CHGL13	EUPGLY	VF
spurge, ridgeseed	<i>Euphorbia</i>	<i>glyptosperma</i>	EPHGL	EUGL3	EUPGLY	VF
spurge, spotted	<i>Chamaesyce</i>	<i>maculata</i>	EPHMA	CHMA15	EUPMAU	VF
spurge, spotted	<i>Euphorbia</i>	<i>maculata</i>	EPHMA	EUMA7	EUPMAU	VF
spurge, spotted	<i>Euphorbia</i>	<i>supina</i>	EPHMA	EUSU	EUPMAU	VF
spurge, sun	<i>Euphorbia</i>	<i>helioscopia</i>	EPHHE	EUHE2	EUPHEL	VF
spurge, toothed	<i>Euphorbia</i>	<i>dentata</i>	EPHDE	EUDE4	EUPDEN	VF
spurry, corn	<i>Spergula</i>	<i>arvensis</i>	SPRAR	SPAR	SPEARV	VF
spurry, umbrella	<i>Holosteum</i>	<i>umbellatum</i>	HLOUM	HOUM	HOLUMB	VF
squirreltail	<i>Elymus</i>	<i>elymoides</i>	SITHY	ELEL5	SITHYS	VG
squirreltail	<i>Sitanion</i>	<i>hystrix</i>	SITHY	SIHY	SITHYS	VG
St. Johnswort, common	<i>Hypericum</i>	<i>perforatum</i>	HYPPE	HYPE	HYPPER	VF
star-flower	<i>Trientalis</i>	<i>borealis</i>	TNTBO	TRBO2	TRILAI	VF
Stark	<i>Arctoa</i>	<i>starkei</i>	ARST12		KIASTA	KI
star-of-Bethlehem	<i>Ornithogalum</i>	<i>umbellatum</i>	OTGUM	ORUM	ORNUMB	VF
star-of-Bethlehem, nodding	<i>Ornithogalum</i>	<i>nutans</i>	OTGNU	ORNU	ORNNUT	VF
starthistle, Iberian	<i>Centaurea</i>	<i>iberica</i>	CENIB	CEIB	CENIBE	VF
starthistle, purple	<i>Centaurea</i>	<i>calcitrapa</i>	CENCA	CECA2	CENCAL	VF
starthistle, yellow	<i>Centaurea</i>	<i>solstitialis</i>	CENSO	CESO3	CENSOL	VF
starwort, little	<i>Stellaria</i>	<i>graminea</i>	STEGR	STGR	STEGRA	VF
stickleaf, tenpetal	<i>Mentzelia</i>	<i>decapetala</i>	MNZDE	MEDE2	MENDEC	VF
stickleaf, whitestem	<i>Mentzelia</i>	<i>albicaulis</i>	MNZAL	MEAL6	MENALB	VF
stickseed, western	<i>Hackelia</i>	<i>floribunda</i>	HACFL	HAFL2	HACFLO	VF
sticktight, European	<i>Lappula</i>	<i>echinata</i>	LPLSQ	LAEC	LAPECH	VF
sticktight, western	<i>Lappula</i>	<i>redowskii</i>	LPLOC	LARE	LAPRED	VF
stinkgrass	<i>Eragrostis</i>	<i>cilianensis</i>	ERACN	ERCI	ERACIL	VG
stock, Malcolm	<i>Malcolmia</i>	<i>africana</i>	MAMAF	MAAF	MALAFR	VF
stonecrop, mossy	<i>Sedum</i>	<i>acre</i>	SEDAC	SEAC	SEDACR	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
strawberry, wild	<i>Fragaria</i>	<i>virginiana</i>	FRAVI	FRVI	FRAVIR	VF
sugarcane, wild	<i>Saccharum</i>	<i>spontaneum</i>	SACSP	SASP	SACSPO	VG
sumac, dwarf	<i>Rhus</i>	<i>copallina</i>	RHUCO	RHCO13	RHUCOP	VF
sumac, smooth	<i>Rhus</i>	<i>glabra</i>	RHUGL	RHGL	RHUGLA	VS
sumac, staghorn	<i>Rhus</i>	<i>typhina</i>	RHUTY	RHTY	RHUTYP	VS
sumpweed, poverty	<i>Iva</i>	<i>axillaris</i>	IVAAX	IVAX	IVAAXI	VF
sumpweed, rough	<i>Iva</i>	<i>ciliata</i>	IVACI	IVCI2	IVAANN	VF
sundrops, perennial	<i>Oenothera</i>	<i>perennis</i>	OEOPE	OEPE	OENPER	VF
sunflower, common	<i>Helianthus</i>	<i>annuus</i>	HELAN	HEAN3	HELANN	VF
sunflower, Maximilian	<i>Helianthus</i>	<i>maximilianii</i>	HELMA	HEMA2	HELMAX	VF
sunflower, prairie	<i>Helianthus</i>	<i>petiolaris</i>	HELPE	HEPE	HELPEP	VF
sunflower, stiff	<i>Helianthus</i>	<i>rigidus</i>	HELRI	HERI2	HELRI2	VF
swainsonpea	<i>Sphaerophysa</i>	<i>salsula</i>	SWASA	SPSA3	SPHSAL	VF
swainsonpea	<i>Swainsona</i>	<i>salsula</i>	SWASA	SWSA2	SPHSAL	VF
swampcandle	<i>Lysimachia</i>	<i>terrestris</i>	LYSTE	LYTE2	LYSTER	VF
sweetclover, yellow	<i>Melilotus</i>	<i>officinalis</i>	MEUOF	MEOF	MELOFF	VF
sweetflag	<i>Acorus</i>	<i>calamus</i>	ACSCA	ACCA4	ACOCAL	VF
sweetroot, spreading	<i>Osmorhiza</i>	<i>chilensis</i>	OMRCH	OSCH	OSMCHI	VF
switchgrass	<i>Panicum</i>	<i>virgatum</i>	PANVI	PAVI2	PANVIR	VG
tabacco, tree	<i>Nicotiana</i>	<i>glauca</i>	NIUGL	NIGL	NICGLA	VS
tamarisk, Chinese	<i>Tamarix</i>	<i>chinensis</i>	TAACH	TACH2	TAMCHI	VS
tamarisk, smallflower	<i>Tamarix</i>	<i>parviflora</i>	TAAPA	TAPA4	TAMPAR	VS
tansy, common	<i>Tanacetum</i>	<i>vulgare</i>	CHYVU	TAVU	TANVUL	VF
tansymustard, pinnate	<i>Descurainia</i>	<i>pinnata</i>	DESPI	DEPI	DESPIN	VF
tansymustard, pinnate	<i>Descurainia</i>	<i>pinnata</i>	DESRB	DEPIB2	DESPIN	VF
tansymustard, Richardson	<i>Descurainia</i>	<i>richardsonii</i>	DESRI	DERI2	DESRIC	VF
tarragon	<i>Artemisia</i>	<i>dracunculosa</i>	ARTDR	ARDR4	ARTDRA	VF
tarweed, cluster	<i>Madia</i>	<i>glomerata</i>	MADGL	MAGL2	MADGLO	VF
tarweed, coast	<i>Madia</i>	<i>sativa</i>	MADSA	MASA	MADSAT	VF
tarweed, palouse	<i>Amsinckia</i>	<i>retrorsa</i>	AMSRE	AMRE2	AMSRET	VF
tarweed, showy	<i>Madia</i>	<i>elegans</i>	MADEL	MAEL	MADELE	VF
tea, Labrador	<i>Ledum</i>	<i>groenlandicum</i>	LEDGR	LEGR	LEDGRO	VS
tea, Mexican	<i>Chenopodium</i>	<i>ambrosioides</i>	CHEAM	CHAM	CHEAMB	VF
teasel, common	<i>Dipsacus</i>	<i>fullonum</i>	DIWSI	DIFU2	DIPFUL	VF
teasel, common	<i>Dipsacus</i>	<i>sylvestris</i>	DIWSI	DISY	DIPFUL	VF
thimbleberry, western	<i>Rubus</i>	<i>parviflorus</i>	RUBPA	RUPA	RUBPAR	VS
thistle, barbwire Russian	<i>Salsola</i>	<i>paulsenii</i>	SASPA	SAPA8	SALPAU	VF
thistle, blessed	<i>Cnicus</i>	<i>benedictus</i>	CXDBE	CNBE	CNIBEN	VF
thistle, bull	<i>Cirsium</i>	<i>vulgare</i>	CIRVU	CIVU	CIRVUL	VF
thistle, Canada	<i>Cirsium</i>	<i>arvense</i>	CIRAR	CIAR4	CIRARV	VF
thistle, distaff	<i>Carthamus</i>	<i>lanatus</i>	CAULA	CALA20	CARLAN	VF
thistle, Flodman	<i>Cirsium</i>	<i>flodmanii</i>	CIRFL	CIFL	CIRFLO	VF
thistle, Indian	<i>Cirsium</i>	<i>edule</i>	CIREC	CIED	CIREDU	VF
thistle, Italian	<i>Carduus</i>	<i>pycnoccephalus</i>	CRUPY	CAPY2	CARPYC	VF
thistle, leafy	<i>Cirsium</i>	<i>foliosum</i>	CIRFO	CIFO	CIRFOL	VF
thistle, musk	<i>Carduus</i>	<i>nutans</i>	CRUNU	CANU4	CARNUT	VF
thistle, Napa	<i>Centaurea</i>	<i>melitensis</i>	CENME	CEME2	CENMEL	VF
thistle, plumeless	<i>Carduus</i>	<i>acanthoides</i>	CRUAC	CAAC	CARACA	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
thistle, Russian	<i>Salsola</i>	<i>iberica</i>	SASKR	SAIB	SALIBE	VF
thistle, Scotch	<i>Onopordum</i>	<i>acanthium</i>	ONRAC	ONAC	ONOACA	VF
thistle, slenderflowered	<i>Carduus</i>	<i>tenuiflorus</i>	CRUTE	CATE2	CARTEU	VF
thistle, tall	<i>Cirsium</i>	<i>altissimum</i>	CIRAL	CIAL2	CIRALT	VF
thistle, wavyleaf	<i>Cirsium</i>	<i>undulatum</i>	CIRUN	CIUN	CIRUND	VF
thistle, welted	<i>Carduus</i>	<i>crispus</i>	CRUCR	CACR2	CARCRS	VF
thistle, yellowspine	<i>Cirsium</i>	<i>ochrocentrum</i>	CIROH	CIOC2	CIROCH	VF
thoroughwort, gland-bearing	<i>Ageratina</i>	<i>adenophora</i>	EUPAD	AGAD2	AGEADE	VF
thoroughwort, gland-bearing	<i>Eupatorium</i>	<i>adenophorum</i>	EUPAD	EUAD2	EUPADE	VF
threeawn, red	<i>Aristida</i>	<i>longiseta</i>	ARKLS	ARLO3	ARILON	VG
threesquare, common	<i>Scirpus</i>	<i>americanus</i>	SCPAM	SCAM2	SCIAME	VG
threesquare, Olney	<i>Scirpus</i>	<i>olneyi</i>	SCPOL	SCOL	SCIAME	VG
thyme, basil	<i>Satureja</i>	<i>acinos</i>	STIAC	SAAC	SATACI	VF
thyme, creeping	<i>Thymus</i>	<i>serpyllum</i>	THYSE	THSE	THYSER	VF
tickseed, hyssopleaf	<i>Corispermum</i>	<i>hyssopifolium</i>	CRQHY	COHY	CORHYS	VF
timothy	<i>Phleum</i>	<i>pratense</i>	PHLPR	PHPR3	PHLPRA	VG
toadflax, Dalmatian	<i>Linaria</i>	<i>dalmatica</i>	LINDA	LIDA	LINDAL	VF
toadflax, Dalmatian	<i>Linaria</i>	<i>genistifolia</i>	LINDA	LIGE	LINDAL	VF
toadflax, oldfield	<i>Linaria</i>	<i>canadensis</i>	LINCA	LICA6	LINCAN	VF
toadflax, Texas	<i>Linaria</i>	<i>texana</i>	LINTX	LITE5	LINCAN	VF
toadflax, yellow	<i>Linaria</i>	<i>vulgaris</i>	LINVU	LIVU2	LINVUL	VF
toothcup	<i>Rotala</i>	<i>ramosior</i>	ROTRA	RORA	ROTRAM	VF
trefoil, birdsfoot	<i>Lotus</i>	<i>corniculatus</i>	LOTCO	LOCO6	LOTCOR	VF
trumpetcreeper	<i>Campsis</i>	<i>radicans</i>	CMIRA	CARA2	CAMRAD	VS
tumblegrass	<i>Schedonnardus</i>	<i>paniculatus</i>	SCEPA	SCPA	SCHPAN	VG
tumbleweed	<i>Salsola</i>	<i>vermiculata</i>	SASVE	SAVE6	SALVER	VF
turkeyberry	<i>Solanum</i>	<i>torvum</i>	SOLTO	SOTO4	SOLTOR	VF
twitch, black	<i>Alopecurus</i>	<i>myosuroides</i>	ALOMY	ALMY	ALOMYS	VG
valerian, common	<i>Valeriana</i>	<i>officinalis</i>	VALOF	VAOF	VALOFF	VF
velvetgrass, common	<i>Holcus</i>	<i>lanatus</i>	HOLLA	HOLA	HOLLAN	VG
velvetgrass, German	<i>Holcus</i>	<i>mollis</i>	HOLMO	HOMO	HOLMOL	VG
velvetleaf	<i>Abutilon</i>	<i>theophrasti</i>	ABUTH	ABTH	ABUTHE	VF
ventenata	<i>Ventenata</i>	<i>dubia</i>	VETDU	VEDU	VENDUB	VG
venuslookingglass, common	<i>Triodanis</i>	<i>perfoliata</i>	TJDPE	TRPE4	TRIPER	VF
vernalgrass, sweet	<i>Anthoxanthum</i>	<i>odoratum</i>	AOXOD		ANTODO	VG
vervain, blue	<i>Verbena</i>	<i>hastata</i>	VEBHA	VEHA2	VERHAS	VF
vervain, hoary	<i>Verbena</i>	<i>stricta</i>	VEBST	VEST	VERSTR	VF
vervain, prostrate	<i>Verbena</i>	<i>bracteata</i>	VEBBR	VEBR	VERBRA	VF
vervain, white	<i>Verbena</i>	<i>urticifolia</i>	VEBUR	VEUR	VERURT	VF
vetch, bird	<i>Vicia</i>	<i>cracca</i>	VICCR	VICR	VICCRA	VF
vetch, common	<i>Vicia</i>	<i>sativa</i>	VICSA	VISA	VICSAT	VF
vetch, hairy	<i>Vicia</i>	<i>villosa</i>	VICVI	VIVI	VICVIL	VF
vetch, sparrow	<i>Vicia</i>	<i>tetrasperma</i>	VICTE	VITE	VICTET	VF
vetch, tiny	<i>Vicia</i>	<i>hirsuta</i>	VICHI	VIHI	VICHIR	VF
violet, common blue	<i>Viola</i>	<i>papilionacea</i>	VIOPP	VIPA5	VIOPRT	VF
violet, field	<i>Viola</i>	<i>arvensis</i>	VIOAR	VIAR	VIOARV	VF
violet, lanceleaf	<i>Viola</i>	<i>lanceolata</i>	VIOLA	VILA4	VIOLAN	VF
violet, sweet	<i>Viola</i>	<i>odorata</i>	VIOOD	VIOD	VIODOO	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
Virginia-creeper	<i>Parthenocissus</i>	<i>quinquefolia</i>	PRTQU	PAQU2	PARQUI	VS
wahoo, eastern	<i>Euonymus</i>	<i>atropurpureus</i>	EUOAT	EUAT3	EUOATR	VS
wallflower, bushy	<i>Erysimum</i>	<i>repandum</i>	ERYRE	ERRE4	ERYREP	VF
wallflower, western	<i>Erysimum</i>	<i>asperum</i>	ERYAS	ERAS2	ERYASP	VF
waterbuttercup, white	<i>Ranunculus</i>	<i>aquatilis</i>	RANTR	RAAQC2	RANAQU	VF
waterbuttercup, yellow	<i>Ranunculus</i>	<i>flabellaris</i>	RANFB	RAFL	RANFLB	VF
watercress	<i>Nasturtium</i>	<i>officinale</i>	NAAOF	NAOF	NASOFF	VF
watercress	<i>Rorippa</i>	<i>nasturtium-aquaticum</i>	NAAOF	RONA2	NASOFF	VF
waterfern, feathered	<i>Azolla</i>	<i>pinnata</i>	AZOPI	AZPI	AZOPIN	VE
waterhemlock, spotted	<i>Cicuta</i>	<i>maculata</i>	CIUMC	CIMA2	CICMAC	VF
waterhemlock, western	<i>Cicuta</i>	<i>douglasii</i>	CIUDO	CIDO	CICDOU	VF
waterhemp, common	<i>Amaranthus</i>	<i>rudis</i>	AMATA	AMRU	AMARUD	VF
waterhemp, tall	<i>Amaranthus</i>	<i>tuberculatus</i>	AMATU	AMTU	AMATUB	VF
waterhyacinth	<i>Eichhornia</i>	<i>crassipes</i>	EICCR	EICR	EICCRA	VF
waterhyacinth, anchored	<i>Eichhornia</i>	<i>azurea</i>	EICAZ	EIAZ2	EICAZU	VF
waterhyacinth, peacock	<i>Eichhornia</i>	<i>azurea</i>	EICAZ	EIAZ2	EICAZU	VF
waterhyssop, disc	<i>Bacopa</i>	<i>rotundifolia</i>	BAORO	BARO	BACROT	VF
waterlily, fragrant	<i>Nymphaea</i>	<i>odorata</i>	NYMOR	NYOD	NYMODO	VF
waterlily, yellow	<i>Nuphar</i>	<i>luteum</i>	NUPLU	NULU	NUPLUT	VF
watermeal, common	<i>Wolffia</i>	<i>columbiana</i>	WOLCO	WOCO	WOLCOL	VF
watermeal, spotted	<i>Wolffia</i>	<i>punctata</i>	WOLPU	WOPU2	WOLPUN	VF
watermilfoil, eastern	<i>Myriophyllum</i>	<i>pinnatum</i>	MYPPI	MYPI	MYRPIN	VF
watermilfoil, Eurasian	<i>Myriophyllum</i>	<i>spicatum</i>	MYPSP	MYSP2	MYRSPI	VF
watermilfoil, northern	<i>Myriophyllum</i>	<i>exalbescens</i>	MYPSE	MYEX	MYRSPI	VF
watermilfoil, variable	<i>Myriophyllum</i>	<i>heterophyllum</i>	MYPHE	MYHE2	MYRHET	VF
watermilfoil, whorled	<i>Myriophyllum</i>	<i>verticillatum</i>	MYPVE	MYVE3	MYRSPI	VF
waterparsnip	<i>Sium</i>	<i>suave</i>	SIUSU	SISU2	SIUSUA	VF
waterplantain, common	<i>Alisma</i>	<i>plantago-aquatica</i>	ALSPA	ALPL	ALIPLA	VF
waterplantain, common	<i>Alisma</i>	<i>triviale</i>	ALSPA	ALTR7	ALIPLA	VF
waterplantain, narrowleaf	<i>Alisma</i>	<i>gramineum</i>	ALSGR	ALGR	ALIGRA	VF
waterpod	<i>Ellisia</i>	<i>nyctelea</i>	ELSNY	ELNY	ELLYNYC	VF
waterpurslane	<i>Ludwigia</i>	<i>palustris</i>	LUDPA	LUPA	LUDPAL	VF
watershield	<i>Brasenia</i>	<i>schreberi</i>	BRESC	BRSC	BRASCH	VF
waterstargrass	<i>Heteranthera</i>	<i>dubia</i>	HETDU	HEDU2	ZOSDUB	VF
waterstargrass	<i>Zosterella</i>	<i>dubia</i>	HETDU	ZODU	ZOSDUB	VF
waterstarwort	<i>Callitriche</i>	<i>palustris</i>	CLTPA	CAPA52	CALVER	VF
waterstarwort	<i>Callitriche</i>	<i>verna</i>	CLTPA	CAVE2	CALVER	VF
waterstarwort, European	<i>Callitriche</i>	<i>stagnalis</i>	CLTST	CAST	CALSTA	VF
waterweed, longsheath	<i>Elodea</i>	<i>longivaginata</i>	ELDLO	ELLO2	ELOBIF	VF
waterweed, western	<i>Anacharis</i>	<i>canadensis</i>	ELDCA		ELOCAN	VF
waterwort	<i>Elatine</i>	<i>triandra</i>	ELTTR	ELTR	ELATRI	VF
wedgescale, prairie	<i>Sphenopholis</i>	<i>obtusata</i>	SFPOB	SPOB	SPHOBT	VG
wheatgrass	<i>Agropyron</i>	<i>pauciflorum</i>	AGRTR	AGPA15	AGRPAU	VG
wheatgrass, slender	<i>Agropyron</i>	<i>trachycaulum</i>	AGRTR	AGTR	AGRCAN	VG
wheatgrass, slender	<i>Elymus</i>	<i>trachycaulus</i>	AGRTR	ELTR7	AGRCAN	VG
wheatgrass, tall	<i>Agropyron</i>	<i>elongatum</i>	AGREL	AGEL3	AGRELO	VG
whitewort, hairy	<i>Cardaria</i>	<i>pubescens</i>	CADPU	CAPU6	CARPUB	VF
whitlowgrass, spring	<i>Draba</i>	<i>verna</i>	ERPVE	DRVE2	DRAVER	VF

V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
whitlowgrass, spring	<i>Erophila</i>	<i>verna</i>	ERPVE	ERVE8	DRAVER	VF
whitlowgrass, wood	<i>Draba</i>	<i>nemorosa</i>	DRBNE	DRNE	DRANEM	VF
widgeongrass	<i>Ruppia</i>	<i>maritima</i>	RUPMA	RUMA5	RUPMAR	VF
wildbean, smoothseed	<i>Strophostyles</i>	<i>leiosperma</i>	SRTLE	STLE6	STRLEI	VF
wildrice, annual	<i>Zizania</i>	<i>aquatica</i>	ZIZAQ	ZIAQ	ZIZAQU	VG
wildrye, Virginia	<i>Elymus</i>	<i>virginicus</i>	ELYVI	ELVI3	ELYVIR	VG
willow, coyote	<i>Salix</i>	<i>exigua</i>	SAXEX	SAEX	SALEXI	VS
willow, crack	<i>Salix</i>	<i>fragilis</i>	SAXFR	SAFR	SALFRA	VT
willow, laurel	<i>Salix</i>	<i>pentandra</i>	SAXPE	SAPE4	SALPEN	VS
willow, prairie	<i>Salix</i>	<i>humilis</i>	SAXHM	SAHU2	SALHUM	VS
willow, sandbar	<i>Salix</i>	<i>interior</i>	SAXIN	SAIN3	SALEXI	VS
willow, weeping	<i>Salix</i>	<i>babylonica</i>	SAXBA	SABA2	SALBAB	VT
willow, white	<i>Salix</i>	<i>alba</i>	SAXAL	SAAL2	SALALB	VT
willowweed, American	<i>Epilobium</i>	<i>adenocaulon</i>	EPIAC	EPAD	EPIPAN	VF
willowweed, panicle	<i>Epilobium</i>	<i>paniculatum</i>	EPIP	EPPA2	EPIPAN	VF
windmillgrass, tumble	<i>Chloris</i>	<i>verticillata</i>	CHRVE	CHVE2	CHLVER	VG
wintercress, early	<i>Barbarea</i>	<i>verna</i>	BARVE	BAVE	BARVER	VF
wirelettuce, slender	<i>Stephanomeria</i>	<i>tenuifolia</i>	STOTE	STTE2	STETEN	VF
witchgrass	<i>Panicum</i>	<i>capillare</i>	PANCA	PACA6	PANCAP	VG
woad, dyer's	<i>Isatis</i>	<i>tinctoria</i>	ISATI	ISTI	ISATIN	VF
woodbine	<i>Lonicera</i>	<i>periclymenum</i>	LONPE	LOPE4	LONPER	VS
woodrush, common	<i>Luzula</i>	<i>multiflora</i>	LUUMU	LUMU2	LUZCAM	VG
woodsorrel, creeping	<i>Oxalis</i>	<i>corniculata</i>	OXACO	OXCO	OXACOR	VF
woodsorrel, European	<i>Oxalis</i>	<i>europaea</i>	OXAEU	OXEU2	OXADIL	VF
woodsorrel, European	<i>Oxalis</i>	<i>stricta</i>	OXAEU	OXST	OXASTR	VF
woodsorrel, yellow	<i>Oxalis</i>	<i>dillenii</i>	OXAST	OXDI2	OXADIL	VF
wormwood, absinth	<i>Artemisia</i>	<i>absinthium</i>	ARTAB	ARAB3	ARTABS	VF
wormwood, annual	<i>Artemisia</i>	<i>annua</i>	ARTAN	ARAN3	ARTANN	VF
wormwood, biennial	<i>Artemisia</i>	<i>biennis</i>	ARTBI	ARBI2	ARTBIE	VF
wormwood, Louisiana	<i>Artemisia</i>	<i>ludoviciana</i>	ARTLU	ARLU	ARTLUD	VF
wormwood, southern	<i>Artemisia</i>	<i>abrotanum</i>	ARTAT	ARAB2	ARTABR	VS
woundwort	<i>Stachys</i>	<i>palustris</i>	STAPA	STPA	STAPAL	VF
yarrow, common	<i>Achillea</i>	<i>millefolium</i>	ACHLA	ACMIL3	ACHMIL	VF
yarrow, common	<i>Achillea</i>	<i>millefolium</i>	ACHMI	ACMI2	ACHMIL	VF
yarrow, western	<i>Achillea</i>	<i>lanulosa</i>	ACHLA	ACLA5	ACHMIL	VF
yellowcress, marsh	<i>Rorippa</i>	<i>islandica</i>	RORIS	ROIS2	RORPAL	VF
yellowcress, spreading	<i>Rorippa</i>	<i>sinuata</i>	RORSN	ROSI2	RORSIN	VF
yucca, Great Plains	<i>Yucca</i>	<i>glauca</i>	UCCGC	YUGL	YUCGLA	VS
	<i>Alliaria</i>	<i>officinalis</i>	ALAPE	ALOF3	ALLPET	VF
	<i>Allium</i>	<i>columbianum</i>	ALCO2		ALLDOU	VF
	<i>Ambrosia</i>	<i>grayi</i>	AMBGR	AMGR5	AMBGRA	VF
	<i>Anthriscus</i>	<i>caucalis</i>	ANRCA		ANTCAU	VF
	<i>Anthriscus</i>	<i>scandicina</i>	ANRCA		ANTCAU	VF
	<i>Armoracia</i>	<i>lapathifolia</i>	ARLA23		ARMRUS	VF
	<i>Botrychium</i>	<i>ascendens</i>	BOAS2		BOTASC	VE
	<i>Bryum</i>	<i>pseudotriquetrum</i>	BRPS70		BRYPSE	NM
	<i>Centaurea</i>	<i>trichocephala</i>	CENTC	CETR12	CENTRC	VF
	<i>Hoffmanseggia</i>	<i>densiflora</i>	HOFDE	HODE	HEFDEN	VF

V = Vascular

E = Fern

F = Forb

G = Graminoid

S = Shrub

T = Tree

## Appendix 13

Common Name	Genus	Species/ Authority	Bayer or WSSA ID	National Plants NRCS ID	Region 1 USFS ID	Plant Type *
	<i>Hordeum</i>	<i>distichon</i>	HORDI	HODI2	HORDIS	VG
	<i>Jussiaea</i>	<i>repens</i>	LUDPE	JUREP2	JUSREP	VF
	<i>Kickxia</i>	<i>spuria</i>	KICSP	KISP	KICSPU	VF
	<i>Lepyrodiclis</i>	<i>holosteoides</i>	LDCHO	LEHO7	LEPHOL	VF
	<i>Limnobium</i>	<i>spongia</i>	LIMSP	LISP2	LIMSPO	VF
	<i>Melilotus</i>	<i>indica</i>	MEUIN	MEIN14	MELINI	VF
	<i>Physalis</i>	<i>pubescens</i>	PHYPU	PHPU7	PHY PUB	VF
	<i>Pylaisiella</i>	<i>selwynii</i>	PYSE7		PYLSEL	NM
	<i>Sisymbrium</i>	<i>sophia</i>	DESSO	SISO4	SISSOP	VF
	<i>Tamarix</i>	<i>odessana</i>	TAARA		TAMRAM	VS
	<i>Tamarix</i>	<i>pentandra</i>	TAARA	TAPE	TAMRAM	VS
			Only weeds, approximately 3,000 species	All plants, 21,000 species	All plants, approximately 6,000 species	
V = Vascular    E = Fern    F = Forb    G = Graminoid    S = Shrub    T = Tree						