LIST OF PLANTS REPORTED TO BE POISONOUS TO ANIMALS IN THE UNITED STATES

Joseph M. DiTomaso
Department of Soil, Crop and Atmospheric Sciences
Cornell University, Ithaca, NY 14853

The following table contains a list of plants known to poison animals in the United States. It is organized into three categories; mechanically injurious plants, photosensitizers, and plants poisonous by ingestion. Each category is further organized alphabetically by family and by species within each family. The common name(s) is preceded by the species name. In many cases, an entire list of common names used for a particular species was not included. An attempt was made, however, to include the most widely used common names. The distribution for each species may vary within its geographical range. These designations are included only as a general guide. More detailed distributions can be found in local floras.

It is important to note that animal groups other than those listed here may also be susceptible to a particular plant species, although no records may exist in the literature. Only those plants reported to poison animals in the United States are considered here. It is also noteworthy that the frequency of reported cases may vary from region to region. An appendix is attached, listing the grass species known to be infested with the ergot fungus (*Claviceps* spp.) or to cause symptoms of grass tetany.

MECHANICAL INJURY

Family/Scientific name	Common name	Cause of Injury
Euphorbiaceae		
Eremocarpus setigerus	turkey mullein, dove weed	hairballs
Gramineae (Poaceae)		
Aristida spp.	poverty grass, three-awned grass	awns
Bromus diandrus	ripgut grass	awns
(=B. rigidus)		
Hordeum jubatum	squirreltail barley	barbed awns
Setaria lutescens	yellow foxtail, foxtail grass	mucous erosion from barbs
(=S. glaucum)		
Stipa spp.	needle grass	awns
Leguminosae (Fabaceae)		
Pisum sativum	pea, pea straw hay	impaction
Trifolium incarnatum	crimson clover	hairballs
Ranunculaceae		hairballs
Anemone patens	anemone	
Rosaceae		
Rubus spp.	blackberry	fruit lodged in nasal passages

PHOTOSENSITIZING PLANTS

Primary

Family/Scientific	Common name	Geographical Range	Animals reported to	Frequency of
<u>name</u>		in U.S.	be poisoned	reported cases
Hypericaceae				
Hypericum	St. Johnswort,	northwest	mainly cattle, also	occasional
perforatum	Klamath weed		horses, sheep, goats	
Polygonaceae				
Fagopyrum	buckwheat	north and west	all classes	rare
sagittatum				
Polygonum spp.	smartweed, knotweed	throughout	cattle	rare

Hepatogenic

Family/Scientific name Agavaceae	Common name	Geographical Range in U.S.	Animals reported to be poisoned	Frequency of reported cases
Agave lecheguilla	lechuguilla	southwest	sheep, goats	occasional
Nolina texana	sacahuiste	southwest	sheep, goats	occasional
Nolina microcarpa	sacahuiste	southwest	sheep, goats	occasional
Compositae				
(Asteraceae)				
Tetradymia spp.	horsebrush	west	sheep	Common
Cruciferae (Brassicaceae) Brassica napus	rape, mustard	north	cattle, sheep	infrequent
Gramineae (Poaceae)				
Cynodon dactylon	bermudagrass	throughout	cattle	rare
Panicum spp.	panic grass, panicum	throughout	sheep	rare
Umbelliferae	•			
(Apiaceae)				
Ammi majus	bishop's weed	southwest and west	all classes	rare
Cymopterus watsonii	spring parsley	Great Basin states, Nevada, Utah, etc.	cattle, sheep, fowl	infrequent

Frequency of

Animals reported

Family/Scientific name	Common name	Geographical Range in U.S.	Animals reported to be poisoned	Frequency of reported cases
Verbenaceae Lantana spp.	lantana	cultivated throughout	cattle, sheep	occasional
Zygophyllaceae Tribulus terrestris	puncture vine, caltrop	south and west	sheep	rare

POISONING FROM INGESTION

Division/Family/Scientific name	Common name	Geographical Range	to be poisoned	reported cases
CYANOPHYTA Anabaena flos-aquae	Annie	throughout	all classes	occasional
Anabaena torulosa	Annie	throughout	all classes	rare
Aphanizomenon flos-aquae	Fannie	throughout	all classes	occasional
Coelosphaerium kuetzingianum		throughout	all classes	rare
Gloeotrichia echinulata		throughout	all classes	rare
Lyngbya birgei		throughout	all classes	rare
Microcystis aeruginosa	Mike	throughout	all classes	occasional
Microcystis incerta	Mike	throughout	all classes	rare
Nodularia spumigena		throughout	all classes	rare
Nostoc rivulare		throughout	all classes	rare
PYRRHOPHYTA (Dinoflagellates)				
Gonyaulax spp.	shellfish poisoner	throughout coastal US	all classes	rare
Gymnodinium spp.	shellfish poisoner	throughout coastal US	all classes	rare
Ptychodiscus brevis	shellfish poisoner	Gulf of Mexico	all classes	rare
		Page 3		

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
MYCOTA (Fungi)				
Ascomycetes Claviceps cinerea	ergot	Texas	all classes, esp. cattle	rare
Claviceps paspali	ergot	south	all classes, esp. cattle	common
Claviceps purpurea	ergot	northeast, east, midwest, and California	all classes, esp. cattle	common
Gibberella zeae (= Fusarium roseum)	corn root rot	east, central and south	swine	rare
Basidiomycetes Amanita spp.	death angels, death cups, etc.	throughout	cattle, pets, esp. dogs	rare
Gyromitra esculenta (= Helvella esculenta)	false morel	throughout	cattle, pets, esp. dogs	rare
Lactarius torminosus	lactarius	throughout, esp. east	all classes	rare
Entoloma lividum (= Rhodophyllus sinuatus)	entoloma	throughout	all classes	rare
Tricholoma paradinum	tricholoma	west	all classes	rare
Fungi imperfect Asperigillus flavus	aspergillus	throughout	all classes, except Sheep	common
Penicillium rubrum	penicillium	throughout	cattle, sheep, fowl	common
Stachybotrys atra	stachybotrys	throughout	horses	common
<u>Lichens</u> Parmelia molliuscula	ground lichen	midwest and north	cattle, sheep	infrequent

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
PTERIDOPHYTA (Ferns) Drypteris felix-mas (= Aspidium felix-mas)	male fern	northeast and west	cattle, horses	rare
Notholaena sinuata var. cochisensis	Jimmy fern, cloak fern	southwest	mainly sheep, also cattle, goats	occasional
Onoclea sensibilis	sensitive fern, meadow fern	east and south	horses	rare
Pteridium aquilinum	bracken fern, brake fern	throughout	cattle, horses, some sheep	common
SPHENOPHYTA (Horsetails)				
Equisetum arvense	horsetail, scouring rush jointed rush, foxtail	throughout	all classes, esp. horses	infrequent
Equisetum palustre	horsetail, scouring rush, foxtail	throughout	all classes, esp. cattle	infrequent
GYMNOSPERMS Conifers Cupressaceae				
Cupressus macrocarpa	Monterey cypress, Macrocarpa	California	cattle	infrequent
Juniper virginiana	juniper	central to east	cattle, sheep, horses	rare
Pinaceae				
Pinus ponderosa	Ponderosa pine, western yellow pine	west	cattle	occasional

Division/Family/Scientific name Taxaceae	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Taxus spp.	yew	cultivated and native throughout	cattle, horse	rare
Cycads Cycadaceae Zamia integrifolia	coonties, Florida arrow root	Florida	cattle	rare
ANGIOSPERMS (Flowering plants)				
Aceraceae Acer rubrum	red maple, swamp maple	east	cattle, horses	rare
Amaranthaceae Amaranthus spp.	pigweed, carelessweed	throughout	cattle, swine	infrequent
Amaryllidaceae Zephyranthes atamasco	atamasco lily, rain lily	throughout, mainly south	cattle, horses, swine	infrequent
Anacardiaceae				_
Toxicodendron diversilobum Toxicodendron radicans	western poison oak poison ivy, poison vine, markweed	west midwest and east	all classes all classes	rare rare
Toxicodendron vernix	poison sumac	mideast and east	all classes	rare
Apocynaceae				
Apocynum androsaemifolium	spreading dogbane	throughout	all classes	rare
Apocynum cannabinum	Indian hemp, dogbane	west	all classes	rare
Nerium oleander	oleander	cultivated in south, west and tropical US	all classes	occasional

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Thevetia peruviana	yellow oleander, be-still tree	tropics	all classes	rare
Vinca spp.	periwinkle	cultivated in south and Hawaii	all classes	rare
Araceae				
Arisaema spp.	Jack-in-the-pulpit	east	cattle, sheep, swine, goats	rare
Dieffenbachia spp.	dumbcane	cultivated throughout	pets	common
Philodendron spp.	philodendron	cultivated throughout	pets, esp. cats	common
Araliaceae				
Aralia spinosa	Hercules club, devils walking stick, angelica tree	east and mideast	all classes	rare
Hedera canariensis	Algerian ivy	cultivated throughout	all classes	rare
Hedera helix	English ivy	cultivated throughout	all classes	rare
Asclepiadaceae				
Asclepias spp.	milkweed	throughout	all classes	occasional
Berberidaceae (= Podophyllaceae)				
Podophyllum peltatum	mayapple, mandrake	mideast and east	all classes	rare
Boraginaceae				
Amsinckia intermedia	coastal fiddleneck, Tarweed	west	mainly horses, also cattle and swine	common
Cynoglossum officinale	hounds tongue	throughout	cattle, sheep, horses	rare
Echium spp.	viper's bugloss	California	sheep, horses, pets	rare

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Heliotropium europaeum	heliotrope	throughout	cattle, sheep, swine, fowl	infrequent
Buxaceae				
Buxus sempervirens	common box	cultivated throughout	sheep	rare
Calycanthaceae				_
Calycanthus fertalis	Carolina allspice	southeast	cattle	rare
Campanulaceae				
Lobelia spp.	lobelia, cardinal flower, Indian tobacco	cultivated and native throughout	cattle, sheep	rare
Cannabaceae				
Cannabis spp.	marijuana, hemp, etc.	throughout, esp. north	pets, esp. dogs	rare
Capparidaceae				
Wislizenia refracta	jackassclover	southwest	cattle, sheep, horses	rare
Caprifoliaceae				
Sambucus spp.	elderberry, elder	throughout	cattle, swine	rare
Caryophyllaceae				
Agrostemma githago	corn cockle	throughout	all classes, esp. fowl and swine	infrequent
Drymaria arenarioides	alfombrilla	southwest	all classes, except Horses	occasional
Drymaria pachyphylla	inkweed, drymary	southwest	all classes, except Horses	occasional
Saponaria officinalis	bouncing bet	throughout	all classes	rare
Celastraceae	1. 1. 1.	. 1.		
Celastrus scandens	climbing bittersweet	central to east	esp. horses, also cattle and sheep	rare
		D 0		

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Chenopodiaceae				
Atriplex spp.	saltbush	throughout	cattle, sheep	rare
Bassia hyssopifolia Beta vulgaris	fivehook bassia beet, sugar beet, fodder beet,mangel, mangel-wurzel, mangold	east and west cultivated throughout	sheep cattle, sheep	rare infrequent
Chenopodium album	common lambsquarter	throughout	sheep, swine	infrequent
Chenopodium ambrosioides	wormseed	east	fowl	rare
Chenopodium spp.	goosefoot	throughout	all classes	rare
Halogeton glomeratus	halogeton, barilla	western Great Basin states	sheep	common
Kochia scoparia	burning bush, summer cypress, Mexican fireweed	throughout, esp. west	cattle, sheep, horses	rare
Salsola australis (= S. petifera, S. kali, S. iberica)	Russian thistle, tumbleweed	north, midwest, and west	all classes	infrequent
Sarcobatus vermiculatus	greasewod	west	sheep	occasional
Suckleya suckleyana	poison suckleya	Rocky Mountain states	cattle, sheep	rare
Compositae (Asteraceae)				
Achillea spp.	yarrow	throughout	cattle	rare
Anthemis cotula	dog fennel, mayweed, mayweed chamomil,	throughout	fowl	rare
Artemisia filifolia	sand sagebrush	midwest and west	horses	rare
Artemisia tridentata	big sagebrush	west	sheep, horses	rare

<u>Division/Family/Scientific name</u> Aster spp.	Common name aster	Geographical Range thoughout	Animals reported to be poisoned sheep	Frequency of reported cases rare
Baccharis pteronioides	yerba-de-pasmo	southwest	cattle, sheep	rare
Baccharis spp.	coyotebrush, Silvering, false-willow	throughout	cattle, sheep, fowl	rare
Bahia oppositifolia	plains bahia	west	cattle	rare
Baileya multiradiata	desert baileya, cloth of gold	southwest	sheep, goats	occasional
Centaurea solstitialis	yellow star thistle	south, east and west	horses	common
Chrysothamnus nauseosus	rubber rabbitbrush	west	cattle, sheep, horses	rare
Conyza coulteri	conyza	southwest	cattle	rare
Eupatorium rugosum	white snakeroot, Richweed	east to Texas	cattle, horses	occasional
Eupatorium wrightii (= Isocoma wrightii)	rayless goldenrod, snakeroot	southwest	cattle	occasional
Flourensia cernua	tarbush, blackbrush	southwest	cattle, sheep, goats	rare
Franseria discolor	white ragweed	west	cattle, sheep, horses	rare
Grindelia spp.	gumweed	west	cattle, sheep, horses	rare
Gutierrexia microcephala (= Xanthocephalum microcephala)	broomweed, perennial sou snake weed, slinkweed, to		sheep, goats	common
Haplopappus heterophyllus	rayless goldenrod, Jimmyweed, burrow weed	southwest	cattle, sheep, horses	occasional

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Helenium spp.	sneezeweed	west and east cattle and goats	esp. sheep, also	common
Hymenoxys odorata	bitterweed, bitter Rubberweed	southwest	all classes, esp. sheep	common
Hymenoxys richardsonii	pingue, Colorado rubberweed	southwest Canada to Texas and Arizona	esp. sheep, also cattle and goats	common
Hymenoxys lemmonii	rubberweed	southwest	sheep	common
Iva angustifolia	narrowleaf sumpweed	south	cattle	rare
Lactuca serriola (= Lactuca scariola)	prickly lettuce, wild lettuce	throughout	cattle	rare
Oxytenia acerosa (= Iva acerosa)	copperweed	southwest	cattle, sheep	occasional
Psathyrotes annua	paperflower, Psathyrotes	southwest	sheep	rare
Psilostrophe spp.	paperflower	southwest	sheep	infrequent
Rudbeckia laciniata	golden glow, cone flower, thimbleweed	midwest to east	horse, sheep, swine	infrequent
Sartwellia flaveriae	sartwellia	southwest	cattle, sheep, goats	rare
Senecio spp.	groundsel, ragwort, Bitterweed	throughout	all classes, esp. horses	common
Silybum marianum	milk thistle, bull thistle,variegated thistle, St. Mary's thistle	California	esp. cattle, also sheep	infrequent
Solidago spp.	goldenrod	throughout	cattle, sheep, horses	infrequent
		Dogo 11		

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Tanacetum vulgare	tansy	throughout	cattle	rare
Tetradymia canescens	spineless horsebrush	west	sheep	common
Tetradymia glabrata	littleleaf horsebrush, spring rabbitbrush, coal oil brush	west	sheep	common
Viguiera annua	annual goldeneye	southwest	cattle	rare
Xanthium spp.	cocklebur, clotbur	throughout	cattle, swine, fowl	occasional
Xylorrhiza spp.	woody aster	west	sheep	occasional
Crassulaceae Cotyledon spp.	cotyledon	occas. cultivated in US	goats	rare
Cruciferae (Brassicaceae) Armoracia lapathifolia	horseradish	east, midwest and occas. West	cattle, horses, swine	rare
Brassica spp.	mustard, wild mustard	throughout	cattle, sheep, swine	occasional
Descurainia pinnata	tansy mustard	sotuh and southwest	cattle, horses	infrequent
Erysimum cheiranthoides	wormseed mustard	throughout	swine	rare
Raphanus spp.	radish, wild radish	throughout	cattle, sheep	rare
Stanleya pinnata	prince's plume	midwest to southwest	all classes	rare
Thlaspi arvense	fanweed, field pennycress, pennycress mustard	throughout	all classes	rare

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Cucurbitaceae Momordica charantia	balsam pear, balsam apple, bitter gourd	southeast	dogs	rare
Cuscutaceae				
Cuscuta spp.	dodder	throughout	cattle, horses	rare
Cyperaceae				
Scirpus americanus	bulrush, three-aquare	throughout	cattle	rare
Datiscaceae		California		
Datisca glomerata	durango root	Camornia	cattle, sheep	rare
Ericaceae Kalmia spp.	lambkill, sheepkill, calfkill, laurel, wicky, calico bush, ivy bush	throughout	all classes, esp. sheep	infrequent
Ledum spp. Leucothoe spp.	Labrador tea laurel, black laurel, fetter bush	west throughout	all classes, esp. sheep all classes, esp. sheep	rare rare
Lyonia spp.	male berry, male blueberry, huckleberry staggerbush	east	all classes	rare
Menziesia ferriginea	mock azalea, rustyleaf, fools Huckleberry Huckleberry	west	all classes, esp. sheep	rare
Pieris japonica	Japanese pieris, andromeda	cultivated throughout	all classes, esp. sheep	rare
Rhododendron spp.	azalea, rhododendron	cult. and native throughout	all classes, esp. sheep	infrequent

<u>Division/Family/Scientific name</u> Euphorbiaceae	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Aleurites spp.	tung oil tree	south	cattle, horses, fowl	rare
Croton spp.	hogwort, croton	cult. throughout, native to southeast and tropics	cattle	rare
Eremocarpus setigerus	turkey mullein, dove weed	west	cattle	rare
Euphorbia spp.	spurge	throughout	cattle, sheep, horses	infrequent
Hippomane mancinella	manchineel tree	Florida	all classes	infrequent
Phyllanthus abnormis	spurge	Texas	cattle, also sheep, goat	occasional
Reverchonia arenaria	reverchonia	southwest	sheep	rare
Ricinus communis	castor bean, palma christi	south and west	all classes	infrequent
Sapium sebiferum	Chinese tallow tree	Atlantic coast, south to Calif	cattle, sheep, goats	rare
Stillingia spp.	queen's delight	southwest	sheep	rare
Fagaceae Quercus spp.	oak	throughout, esp. west and southwest	cattle, horses	common
Fumariaceae				
Corydalis spp.	fitweed, corydalis, Funitory	mainly west, occas. east	cattle, sheep, horses	rare
Dicentra spp. (= Bikukulla spp.)	staggerweed, dutchman's breeches, squirrel corn	cult. and native throughout	esp cattle, also horses	rare

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Genetianaceae Centaurium spp.	century, mountain pink	midwest to west	esp. sheep, also cattle and goats	rare
Gramineae (Poaceae)				
Avena sativa	cultivated oats	cultivated throughout	cattle, sheep	occasional
Cynodon dactlyon	bermudagrass	throughout	cattle	infrequent
Festuca arundinacea	tall fescue	throughout	cattle, sheep	occasional
Glyceria striata	fowl mannagrass	throughout	cattle	rare
Hilaria rigida	galleta grass	southwest	cattle	rare
Hordeum vulgare	cultivated barley	cultivated throughout	swine, pets, esp. dogs	rare
Lolium temulentum	darnel	east and west	cattle, sheep	rare
Lolium spp.	ryegrass	throughout	cattle, sheep	infrequent
Phalaris tuberosa	canary grass, winter Harding grass	west coast and North Carolina	cattle, sheep	rare
Setaria lutescens (= S. glauca)	yellow foxtail, yellow bristle grass	throughout	cattle, horses	occasional
Sorghum spp.	Johnsongrass, Columbus grass, Sudan grass, sorghum	cult. and weedy throughout	esp. cattle, also sheep and horses	occasional
Stipa viridula	sleepy grass	north to southwest	horses	rare
Stipa robusta (= S. vaseyi)	sleepy grass	southwest	cattle, sheep	rare
Zea mays	corn, Indian corn, maize	cultivated throughout	cattle	rare

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Haemodoraceae Lacnanthes tinctoria	bloodwort, redroot	east	swine	rare
Hippocastanaceae Aesculus spp.	buckeye, horsechestnut	cult. and native throughout	all classes, esp. cattle	infrequent
Hydrangeaceae <i>Hydrangea</i> spp.	hydrangea	cultivated throughout	all classes	rare
Iridaceae Iris spp.	iris, flag	cult. and native throughout	cattle	rare
Juncaginaceae Triglochin maritima	arrowgrass, sourgrass	throughout	cattle, sheep	occasional
Triglochin palustris	arrowgrass, sourgrass	throughout, except southeast	cattle, sheep	infrequent
Labiatae (Lamiaceae) Glechoma hederacea	ground ivy, creeping charlie, gill-over-the-ground	north and east	horses	rare
Perilla frutescens	cowmint, beef stick plant	east	all classes, esp. cattle	infrequent
Salvia reflexa	annual sage, mintweed	Wisconsin to Texas	cattle	rare
Lauraceae Persea americana	avocado	cultivated in Calif. and Florida	all classes	infrequent
Leguminosae (Fabaceae) Abrus precatorius	crab's eye, precatory bean, rosary pea, jequirity bean	Florida	cattle, horses	rare
Acacia spp.	guajillo, acacia	southwest, Texas	cattle, sheep, goats	rare
Arachis hypogaea	peanut, groundnut	cultivated in south	cattle, swine, fowl	rare

Division/Family/Scientific name Astragalus spp.	Common name locoweed, milkvetch, poison vetch, rattleweed	Geographical Range midwest and west	Animals reported to be poisoned all classes	Frequency of reported cases common
Baptisia spp.	false indigo, baptisia	central states	esp. horses, also cattle	rare
Cassia spp.	senna, coffee weed	east, southeast to southwest, tropics	all classes	rare
Crotalaria spp.	rattlebox, crotalaria	central to east	all classes	common
Glottidium vesicarium	coffee weed, bagpod, coffee bean	Florida	cattle	rare
Glycine max	soybean, soyabean	culti. in midwest and east	esp. cattle, also sheep and horses	rare
Gymnocladus dioica	Kentucky coffee bean	midwest to east	cattle, sheep, horses	rare
Indiogfera endecaphylla (= I. spicata)	creeping indigo	tropics	cattle, sheep, horses	rare
Lathyrus spp.	vetch, wild pea, pea	throughout	esp. horses, also cattle and sheep	common
Lespedeza stipulacea	lespedeza	central to east	cattle	infrequent
Leucaena glauca	koa haole, lead tree	south and Hawaii	all classes	infrequent
Lupinus spp.	lupin, bluebonnet	throughout	esp. sheep, also cattle and horses	common
Medicago sativa	alfalfa, lucerne	cultivated throughout	cattle, sheep, horses,	occasional
Medicago polymorpha (= M. hispida)	burclover, trefoil	California	and swine cattle, sheep, swine	infrequent
Melilotus spp.	sweetclover	throughout	esp. cattle, also sheep	occasional

<u>Division/Family/Scientific name</u> Oxytropis spp.	Common name point locoweed, point vetch	Geographical Range midwest and west	Animals reported to be poisoned all classes	Frequency of reported cases common
Phaseolus lunatus	lima bean, Java bean, Burma bean, Sieva bean, etc.	cultivated throughout	cattle	infrequent
Pisum sativum	garden pea	cultivated throughout	cattle, sheep, horses, and swine	infrequent
Prosopis juliflora	mesquite, kiawe bean	California to Texas, Hawaii	cattle	infrequent
Robinia pseudoacacia	black locust	throughout, esp. east	all classes, esp. cattle and horses	rare
Sesbania spp. (= Daubentonia spp.)	correeweed, coffeebean, bag-pod, rattlebrush, rattlebox, sesbane, poison bea	Gulf Coast states	cattle, sheep, goats, and fowl	occasional
Sophora spp.	mescal bean, silky sophoramid	west and southwest	cattle, sheep	rare
Thermopsis montana	goldenpea, yellow pea	west	cattle	rare
Trifolium spp.	clover	throughout	all classes, esp. horses	occasional
Vicia villosa	hairy vetch	throughout	cattle, horses, fowl	infrequent
Vicia spp.	vetch, fava bean	throughout	horses	rare
Liliaceae				
Allium cepa	cutivated onion	cultivated throughout	cattle, horses, pets	occasional
Allium spp.	wild onion	throughout	cattle, sheep, horses, dogs	rare
Amianthium muscaetoxicum	staggergrass, fly poison, crow poison	midwest to east	cattle, sheep	occasional

Division/Family/Scientific name	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Asparagus officinalis	cultivated asparagus	cult. mainly in west	cattle	rare
Colchicum autumnale	authumn crocus	cultivated throughout	all classes	rare
Melanthium virginicum	bunchflower	central to east	cattle, sheep, horses	rare
Ornithogalum umbellatum	Star-of-Bethlehem, Snowdrop	midwest to east	cattle, sheep, swine	infrequent
Polygonatum multiflorum	Solomon's seal	cult. mainly in east	pets, esp. dogs	rare
Veratrum spp.	false hellebore, corn lily, skunk cabbage	throughout, esp. west	esp. sheep, also cattle and goats	occasional
Zigadenus spp.	death camas	west, midwest to south	esp. sheep, also cattle and horses	common
Linaceae				
Linum neomexicanum	yellow pine flax	southwest	cattle, sheep	rare
Linum usitatissimum	flax, linseed	cultivated throughout	cattle, sheep	rare
Loganiaceae				_
Gelsemium sempervirens	Carolina jessamine, yellow jessamine, evening trumpet	south flower	all classes	occasional
Loranthaceae (= Viscaceae) Phoradendron spp.	mistletoe	west	cattle, pets	rare
Malvaceae				
Gossypium spp.	cotton	cultivated in south and west	cattle, sheep, swine	occasional
Malva parviflora	mallow, cheeseweed	throughout	horses	infrequent
Modiola caroliniana	ground ivy	south to west	cattle, sheep, goats	rare

<u>Division/Family/Scientific name</u> Meliaceae	Common name	Geographical Range	Animals reported to be poisoned	Frequency of <u>reported cases</u>
Melia azedarach	chinaberry tree, white cedar	south and tropics	swine	rare
Moraceae				
Maclura pomifera	osage orange	south to southwest	cattle	rare
Myoporaceae				
Myoporum spp.	myoporum, boobialla	cultivated in west	all classes	rare
Oleaceae				
Ligustrum spp.	privet	cultivated throughout	cattle, sheep, horses, dogs	rare
Oxalidaceae				-
Oxalis pes-caprae	Bermuda buttercup, Bermuda,oxalis, soursob, sorrel	Florida and California	sheep	rare
Papaveraceae				
Papaver spp.	poppy	cultivated throughout	all classes	rare
Phytolaccaceae				
Phytolacca americana	pokeweed, pokeberry, scoke, garget, pigeonberry	east, south and southwest	cattle, swine	rare
Polygalaceae				
Polygala spp.	snakeroot, milkwort	throughout	horses	rare
Polygonaceae				
Rheum rhaponticum	rhubarb	cultivated throughout	all classes	infrequent
Rumex spp.	dock, sorrel	throughout	cattle, sheep	rare
Primulaceae				_
Anagallis arvensis	scarlet pimpernel	east and west coasts	cattle, sheep	rare

Division/Family/Scientific name Ranunculaceae	Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Aconitum spp.	monkshood, aconite	throughout	cattle, horses	infrequent
Actaea rubra	baneberry	throughout	cattle, sheep	rare
Anemone spp.	anemone, windflower, pasque	cult. throughout, native in north	cattle, sheep	rare
Caltha spp.	marsh marigold	throughout	cattle, horses	rare
Ceratocephalus testiculatus	bur buttercup	northwest	sheep	rare
Delphinium spp.	larkspur	mainly west, occasionally east and midwest	cattle, rarely sheep	common
Ranunculus spp.	buttercup, crowfoot	throughout	horses, swine, goats	rare
Rhamnaceae				
Colubrina texensis	hogplum	Colorado to Texas	sheep	rare
Karwinskia humboldtiana	coyotillo	Texas to southern California	all classes	occasional
Rosaceae				
Amelanchier spp.	serviceberry	throughout	cattle	rare
Cercocarpus spp.	mountain mahogany	west	cattle, sheep	infrequent
Heteromeles arbutifolia	toyon, Christmas berry	west	cattle, horses	rare
Malus sylvestris	apple	cultivated throughout	cattle, horses	rare
Prunus virginiana	chokecherry	midwest and west	all classes	common
Prunus spp.	wild cherry, chokecherry	cult. and native throughout	all classes	occasional

Common name	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
buttonbush	throughout	cattle	rare
citrus, orange, grapefruit, etc.	cultivated throughout	swine, fowl	rare
foxglove	cult. throughout, weed in west	all classes	rare
day blooming jasmine,king-of-the-day	Florida	cattle, horses	rare
datura, thornapple, jimsonweed, apple of Peru, stramonium	cult. and native throughout	all classes	occasional
black henbane, henbane	north	all classes	rare
matrimony vine	north	cattle, sheep	rare
tomato	cultivated throughout	cattle, swine	infrequent
tobacco, wild tobacco	mainly west, cult. in east	esp. horses, also cattle sheep, swine	occasional
groundcherry, tomatillo	throughout	sheep	rare
nightshade, bittersweet, potato, Jerusalem cherry, etc.	cultivated and native throughout	all classes	common
	day blooming jasmine,king-of-the-day datura, thornapple, jimsonweed, apple of Peru, stramonium black henbane, henbane matrimony vine tomato tobacco, wild tobacco groundcherry, tomatillo nightshade, bittersweet, potato,	citrus, orange, grapefruit, etc. foxglove cult. throughout, weed in west day blooming jasmine,king-of-the-day datura, thornapple, jimsonweed, apple of Peru, stramonium black henbane, henbane matrimony vine north tomato cultivated throughout tobacco, wild tobacco groundcherry, tomatillo nightshade, bittersweet, potato, cultivated throughout throughout throughout cultivated and native throughout mainly west, cult. in east	Common name Geographical Range to be poisoned buttonbush throughout cattle citrus, orange, grapefruit, etc. cultivated throughout swine, fowl foxglove cult. throughout, weed in west all classes day blooming jasmine, king-of-the-day Florida cattle, horses datura, thornapple, jimsonweed, apple of Peru, stramonium cult. and native throughout all classes black henbane, henbane north all classes matrimony vine north cattle, sheep tomato cultivated throughout cattle, swine tobacco, wild tobacco mainly west, cult. in east esp. horses, also cattle sheep, swine groundcherry, tomatillo throughout sheep nightshade, bittersweet, potato, throughout cultivated and native throughout all classes

<u>Division/Family/Scientific name</u> Thymelaeaceae	<u>Common name</u>	Geographical Range	Animals reported to be poisoned	Frequency of reported cases
Daphne spp.	daphne, mezereon, cultivated throughout spurge laurel		swine	rare
Umbelliferae (Apiaceae)				
Aethusa cynapium	fools parsley	northeast	swine	rare
Apium graveolens	celery	cult. throughout, esp. west	cattle	rare
Cicuta spp.	water hemlock	east and west	all classes	infrequent
Conium maculatum	poison or spotted hemlock	throughout	all classes	rare
Sium suave	water or hemlock parnsip	throughout	cattle, swine	rare
Sphenosciadium capitellatum	whitehead	west	cattle, horses	rare
Urticaceae				
Urtica spp.	stinging nettle	throughout	pets, esp. dogs	occasional
Verbenaceae Aloysia lycioides (= Lippia ligustrina)	whitebrush	southwest	horses	infrequent
Zygophyllaceae Kallstroemia hirsutissima	carpetweed, hairy caltrop	southwest to Kansas	all classes, esp. cattle	rare
Peganum harmala	African rue	southwest	cattle	infrequent
Tribulus terrestris	puncture vine, caltrop	east, south to southwest	cattle, sheep, goats	rare

APPENDIX

Species Involved in Grass Tetany

Gramineae

Agropyron spp. quackgrass, wheat grass

Avena sativacultivated oatsBromus mollissoft chessDactylis glomerataorchardgrassHordeum leporinumwild barleyHordeum vulgarecultivated barley

Lolium perenne wild ryegrass, perennial ryegrass

Phleum pratensetimothySecale cerealecultivated ryeTriticum aestivumcultivated wheat

Species Infested with *Claviceps* **spp.** (**ergot**)

Gramineae

Agropyron spp. quackgrass, wheatgrass

Agrostis alba redtop

(= A. gigantea)

Bromus inermis smooth bromegrass
Calamagrostis spp. reed grass, bluejoint grass

Dactylis glomerata orchardgrass Elymus spp. wild rye

Festuca arundinacea tall fescue, rescue grass

Lolium perenne wild ryegrass, perennial ryegrass

Paspalum dilatatumdallisgrassPhalaris arundinaceareed canarygrassPoa spp.bluegrassSecale cerealecultivated rye