

## **Plant Poisoning of Livestock in Vermont**

Livestock in the Northeast rarely have problems from poisonous plants. This is based on the assumption that in our region, we usually have lots of lush forage for the animals to graze; therefore, grazing animals will avoid the less desirable toxic plants. This is generally true; however, there are potentially dozens of plant species in and along our pastures and meadows and sometimes in our hay that can cause toxicity problems to livestock. It is important to be aware of these plants and their toxicity symptoms.

There are times such as early spring or during summer droughts when forage supplies are low and this is when you need to be most aware of what your livestock is grazing. There are also situations where, regardless of adequate forage, certain animals just love to browse and end up consuming toxic plants or plant parts.

You may find many plants in your pastures that are considered poisonous, yet, you never see a problem. That is because the severity of plant poisonings is greatly influenced by many factors including:

- 1) the chemical nature of the toxin;
- 2) amount and time period of the toxin eaten;
- 3) parts of the plant eaten;
- 4) the general condition and stage of maturity of the plant;
- 5) environmental conditions in which the plant is growing;
- 6) species of the animal; and
- 7) the age, size, sex and general condition of the animal.

The tables found on following pages provide information on many of the poisonous plants found in Vermont. There are certainly many other plants not found here that can be toxic, but these are the most commonly found and most likely to show up as a problem. Most of the information (and illustrations) was compiled from the first reference with additional information from the second and third sources:

- 1. Mac Dougall, Maureen E. et al. 1996. Indiana Plants Poisonous to Livestock and Pets. Cooperative Extension Service, Purdue University (<u>http://vet.purdue.edu/depts/addl/toxic/cover1.htm</u>).
- 2. Kingsbury, John M. 1964. Poisonous Plants of the United States and Canada, Pentice-Hall, Inc., Englewood Cliffs, NJ.
- 3. Hamilton, G.W. and J.R. Mitchell. 1994. Poisonous Plants in a Pasture Setting. New Hampshire Cooperative Extension, Durham, NH.

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Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
ALSIKE CLOVER	These perennial legumes are	All green parts (when dewy).	Although often associated with horses, all grazing animals may be affected. This is not a
Trifolium hybridum	commonly grown for pasture or		commonly reported toxicity, and is usually not serious even if toxicity occurs. It is
(pea family)	hay and may be found as	Low Toxicity Rating.	unknown if the wet clover causes problems by contact or ingestion. The typical signs
Nº 2	escapes in fields, roadsides, and		associated with alsike clover are gastrointestinal distress, including mild colic and
*	waste areas. They have the familiar	Alfalfa (Medicago sativa), red	diarrhea. Photodermatitis ("sunburn") is also possible, especially on the parts of the body
A A A A A A A A A A A A A A A A A A A	three-parted clover leaf. The	clover (Trifolium pratense),	that contact the wet grass (lower legs, mouth). Liver damage has been suggested, but not
VE ~ B	flowers are axillary, not terminal as	and buckwheat (Fagopyrum	well-verified. This syndrome, which can be caused by plants in addition to alsike, is
	in red clover, and are pink to white	esculentum, dock family) can	sometimes called "dew poisoning" or "trifoliosis". In rare cases, the sunburn may spread
	in a flower head. Unlike white	sometimes cause similar	to the entire body, especially in lightly pigmented areas. Newly shorn sheep may be
NAR DO	clover, alsike grows upright in	poisoning.	particularly at risk. Large amounts of alsike must be consumed before serious body-wide
AN VETS	snape.		sunscald develops. Remove the animals from the pastures especially in the early morning
and the second s			when the plants are dew-covered. Animals severely affected by sunscald need to be kept
			source or if the enimel does not receiver in a dev or two
>4			severe of if the animal does not recover in a day of two.
BRACKENFEKN,	The broad, triangular leaves	All parts, especially the roots	<u>Ruminants</u> (especially cattle but sometimes sheep and goats): Consumption of bracken
BRAKE FEKN	(fronds) of this perennial tern rise	(including dried parts and is	results in the depression of bone marrow (and thus red and white blood cell and platelet
Dravidium aquilinum	2-3 feet tail (sometimes to 4 feet)	sometimes found in nay)	production), and the plant has a direct of indirect anti-coaguitant property. Cathe show
(fern family)	horizontal rootstock Each frond	Moderate Toxicity Rating	frame as well. Affected cattle have an increased temperature weight loss and exhibit
(lefit failing)	divides into three main parts and	Moderate roviency Rating	increased bruising and bleeding. From the excessive bleeding, cattle are anemic, and can
Ma ANNE	each of these is twice subdivided.	Generally, it is not palatable	die within a week of showing signs. Young cattle may develop swelling in the larvnx and
Stands Street	The edges of the leaves usually	and only eaten when other	have difficulty breathing.
	turn under. Late in summer the	forage is unavailable, <u>but</u>	
and and and the	lower edges of mature fronds bear	some animals acquire an	Horses, swine: Need to consume bracken for one to two months prior to manifesting
and the second	powdery clusters of brown spores.	appetite for this plant.	clinical signs. After this time horses may then be fed bracken-free forage and yet still
AMBS. V	These ferns are common in open,		develop clinical signs within 2 to 3 weeks. The first signs in horses is weight loss after a
	acid woodlands, burned-over areas,		few days on bracken. Later, weakness and gait abnormalities are present, which progress
sk	and open pastures in dry, sandy, or		to staggering, hence "bracken staggers". Affected horses may stand with their legs widely
	gravelly soil. Stands of bracken		placed and their back arched. Muscle tremors and weakness is apparent when the horses
	may be so dense that they crowd		are forced to move. Early in the course of the syndrome, a slow heart rate and
TAN ANO	out all other plants.		abnormalities of the heart rhythm may be noted. Near the end of the clinical course, the
NAP AN C			heart rate and temperature rise, and the animals cannot get up and may have spasing and
			an upward arching of the field and field. The syndrome runs its course, with deam
BUTTEDCUDS	Buttercups arise from fibrous roots	Fresh leaves and stems	All animals that chew on or ingest the plant can be affected. The toxin in buttercup is
Ranunculus spp	thickened rootstocks or bulbs to	Tresh leaves and stems.	protoanemonin a volatile vellow oil which causes intense oral irritation and
(buttercup family)	form a rosette of basal leaves and	Low Toxicity Rating	gastrointestinal irritation. Problems in livestock tend to occur most often in the spring
(outereup funnity)	often a low stem with alternate and	<u>Low ronienty rading</u> .	herbivorous pets may be poisoned at any time if they have access to the plant. The plant is
A WER	divided (three-parted) leaves. The	Most animals avoid	not palatable, and causes almost immediate oral irritation, so animals tend to avoid it. The
	axillary, solitary flowers have five	buttercups, and seldom ingest	toxicity of buttercup varies greatly among the different species and during the course of
No alter	green sepals, five glossy yellow	enough to cause any serious	the growing season. Seldom is buttercup reported as a significant threat to animals. In
V X TATAZ	petals, and numerous reproductive	toxicity.	experimental feeding trials with greater quantities of buttercup, prostration, coma and
	parts and seeds. Buttercups usually		death have been reported, but these signs are rarely reported under field conditions.
Star and Con Con	are found in moist woods,	The toxin is not found in hay	
	meadows, fields, pastures, and	or dried plant parts.	
	sometimes along roadsides and in		
· W M	drier sites.		

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
CHERRY (rose family) Wild Black Cherry Prunus serotina Choke Cherry Prunus virginiana Pin cherry Prunus pensylvanica	May grow as a tree or shrub in fencerows, roadside thickets, and rich open woods. Leaves are alternate, simple, elliptic-pointed, leathery in texture, and finely toothed on the margins. Flowers are showy, fragrant, and white, hang in drooping clusters, and produce dark- red to black cherry fruits. The wild black cherry bark of young branches and twigs is scaly and reddish- brown with prominent cross-marks ("lenticels").	Damaged leaves (frost, trampling, drought, wilting, blown down from the tree during storms) pose the greatest risk. All parts are potentially toxic. <u>High Toxicity Rating</u> .	All animals may be affected. Ruminants (cattle, sheep, goats, deer) are more at risk than monogastric animals (dogs, cats, pigs, horses) and birds. Contains cyanogenic precursors that release cyanide whenever the leaves are damaged. Most animals can consume small amounts of healthy leaves, bark and fruit safely; however when hungry animals consume large amounts of fresh leaves or small amounts of damaged leaves (as little as 2 ounces), clinical cases of poisoning will occur, and many animals may die. This is especially true if there is no other forage for the animals to consume, or in the case of pets, when confined and/or bored, the chances for toxic levels of ingestion can occur. Cyanide prevents the body from being able to utilize oxygen at the cellular level, so although the animals physically can breath, their tissues and cells "suffocate". After consumption, signs will manifest within a few minutes, but sometimes up to an hour may pass. The animals will try to breath more rapidly and deeply, and then become anxious and stressed. Later, trembling, incoordination, attempts to urinate and defecate and collapse is noted, which can proceed to a violent death from respiratory and/or cardiac arrest within a few minutes to an hour. If an affected animal is still alive 2 or 3 hours after consumption, chances are good that it will live. Do not handle or stress affected animals any more than absolutely necessary, since this will worsen the signs. Also, affected animals are extremely stressed and may be dangerous to work with, therefore exercise caution so no human injury results.
ERGOT (fungus) Claviceps purpurea	Ergot is a fungus parasite of the heads of grasses. One to a half dozen ergot bodies may develop on one head of grass. Ergot is found wherever its host plants grow including small grains, forage grasses and weedy grasses. When grain or hay is harvested, ergot bodies may fall to the ground and be left behind to infect the next season's crop	Fungal bodies in the seed heads of grains and grasses. <u>Moderate Toxicity Rating.</u> Although extremely dangerous, it rarely occurs.	Any animal consuming affected grain or grass seed heads: primarily swine, cattle, sheep, and goats. Poultry and horses may also be affected. The amines and the alkaloids in ergot (ergotamine being one of the major alkaloids) produce a number of clinical signs relating primarily to vasoconstriction and psychoactive effects. The ergot toxins are very similar structurally to lysergic acid (LSD). Animals may be affected by ergot from eating small amounts over a long period of time, or eating greater quantities in a short period of time. Chronic toxicity is more common, with signs manifesting within several weeks of ergot consumption, and field exposure to ergot is more common than processed feed or flour exposure.
FIELD HORSETAIL Equisetum arvense (horsetail family)	Shoots are round, hollow, stiff, and jointed. The stem sections easily pull apart. The first type of shoot is tan, appears early in spring, and ends in a terminal, cone-like structure. The later, green, sterile shoot bears whorls of pine-needle- like branches and looks like a horse's tail. The plants commonly grow on shaded, moist soil in meadows, along roadsides, in ditches and thickets, along stream banks, at the borders of swamps, and on railroad embankments.	All parts, both fresh and dried. <u>High Toxicity Rating for</u> <u>horses, moderate for other</u> <u>species.</u>	The toxic signs associated with horsetail are essentially the same as for bracken fern, since the toxin is the same: thiaminase. Horsetail does not contain the bone marrow toxin found in brackenfern that affects ruminants. See the section on bracken fern (horses) for more details

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
FALSE HELLEBORE, WHITE HELLEBORE, INDIAN POKE Veratrum woodii (lily family)	These perennial herbaceous plants (fig. 25) have stout, erect, unbranched, 1-8 feet tall stems arising from short, thick rootstocks. There are clusters of large, broad, alternate leaves that to some people resemble garden cabbage or skunk cabbage. These leaves are parallel- veined and pleated like a skirt. Green to greenish-white, inconspicuous flowers occur in large terminal clusters. <i>Veratrum woodii</i> grows in woods or on hillsides and bluffs.	All parts, especially roots. <u>Moderate to high, depending</u> <u>on individual circumstance.</u>	Sheep are affected primarily, but chickens and cattle may also be at risk. False hellebore can cause toxicity in grazing animals or more commonly, cause birth defects. Both of these syndromes are more common in sheep than in other species. It is possible that the toxins causing birth defects are not the same toxins that affect the grazing animals. The toxic component in false hellebore is a mixture of alkaloids (primarily jervine, cyclopamine, and cycloposine). In grazing animals that consume a toxic dose, salivation, gastrointestinal irritation, weakness, incoordination, decreased heart rate, and breathing difficulties may be noted. Rarely, animals may convulse and die. More important are the effects that false hellebore has on fetuses. The toxins are known teratogens, causing developmental problems with lambs in utero. Specifically, if a pregnant ewe eats false hellebore on the 14th day of gestation, the lamb may die or have severe developmental problems. The problems in the lamb affect mostly the brain, skull and face, and the lambs can be born with a "monkey-face", or with the eyes in the center of the face ("cyclops") or hydrocephalus, or failure of the head to develop. These lambs are usually born dead or tend to die shortly after birth. In some cases, the ewes gestation is prolonged and the lamb grows too large, necessitating assistance at delivery or a C-section. It is possible that only one of a pair of twin lambs will be affected.
HORSECHESTNUT Aesculus hippocastanum (horsechestnut family)	This medium tree is composed of five leaflets in a finger-like arrangement. The yellowish flowers rise in large, upright, dense, candle- like clusters at branch ends during June. The prickly fruit contains 1 to 3 nutlike seeds, glossy and leathery brown with a pale scar on each that gives the tree its name. These trees commonly grow in rich, moist woods or along river banks and are often planted as ornamentals.	Buds, nuts, leaves, bark, seedlings These trees are among the first to leaf out in the spring, and hungry animals on pasture may be tempted to eat them if no other forages are available. <u>Moderate to High Toxicity</u> <u>Rating</u>	All animals may be affected, especially grazing animals. The toxins in Horsechestnut affect the gastrointestinal tract as well as the nervous system. The saponic glycoside aesculin in addition to suspected alkaloids cause the toxic signs. Initially, gastrointestinal signs manifest, which can include salivation, vomiting (in those species that can vomit), abdominal pain, and diarrhea. If enough was ingested, neurologic signs may develop, including trembling, staggering, and difficulty in breathing. Toxicity may then progress to collapse, paralysis, coma and death. If animals are to be pastured with these trees, be certain that adequate, nutritious forage is available. If animals are observed eating Horsechestnut, contact a veterinarian immediately
JACK-IN-THE-PULPIT, INDIAN TURNIP Arisaema triphyllum (arum family)	These herbaceous perennials pop up in spring woodlands. They grow 1 to 2 feet tall from a tuberous root. The large leaves are three-parted, smooth-margined, and net-veined. The "jack" is a fleshy green spike ("spadix") bearing a number of inconspicuous male and female flowers. The most noticeable part of the bloom is the "pulpit", a modified leaf ("spathe") that wraps around and hides the spadix. It may be all green or striped with red or reddish- violet. In late summer the spathe falls away, revealing a cluster of bright red berries.	Bulbs, stems, possibly leaves. <u>Low Toxicity Rating.</u> There have been no reported deaths except in experimental conditions. Rarely is enough of this plant consumed to cause a problem, but the potential exists, especially in spring when other forages are not readily available and if the livestock have access to a wooded area.	All animals may be affected. These plants contain needlelike crystals of calcium oxalate, particularly in the rhizome. When taken into the mouth, the crystals become embedded in the mucous membranes and cause intense irritation and a burning sensation. Most animals will stop eating the plants after that first bite.

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
JIMSONWEED,	This stout, coarse annual grows to 5	All parts, especially seeds.	All animals (including pets and poultry) may be affected. Once the plant is consumed, signs
THORNAPPLE	feet tall with strongly-scented,		become apparent within a few minutes up to several hours. The alkaloids in Jimsonweed act
Datura stramonium	coarsely toothed, green or purplish	High Toxicity Rating. The	on the central nervous system as well as the autonomic nervous system that controls bodily
(nightshade family)	alternate leaves. The large trumpet-	plant and seeds are extremely	functions. Animals may seek water to drink, have dilated pupils, become agitated, may exhibit
A Ro	shaped flowers are white or purplish	toxic, this plant is abused as a	increased heart rate, tremble, become delirious, may appear to be experiencing hallucinations,
ME	and are formed singly at the forks in	hallucinogen in humans, and	have convulsions (which may be violent), become comatose, and possibly die. Consumption
A Standard	the stems. The fruits are hard, spiny	deaths in humans and animals	of Jimsonweed during gestation may result in abortions or birth defects.
STATISTICS I DESCRIPTION	capsules which split open along four	have been reported.	Jimsonweed contains many toxic components, in particular the alkaloids, including atropine,
A AND	lines at maturity to release numerous		nyoscyamine, and nyoscine (scopolamine). As much as 0.7% of the fresh weight of the leaves
	liny black		may be the toxic alkaloids, which is a very large quantity. The seeds are the greatest risk, with
The	grows in cultivated fields, waste		arkatolic concentrations believed to be greater than the leaves and stellis, and even the needal is toxic. Animals will avoid esting limsonweed whenever possible. Even when forges are
ET N MA	areas barnvards abandoned		scarce animals are reluctant to consume this plant. For animals, the danger lies primarily in
	nastures roadsides and feedlots		the consumption of seeds that contaminate prenared feeds (hay silage grains processed
r NE	Other Datura species (angel's-		feeds) The plants may become palatable after the application of herbicides thus greatly
The second se	trumpets) are grown as ornamentals.		increasing the risk of toxicosis.
A CONTRACTOR			
LAMBSOUARTERS	This summer annual weed is found	All plant parts including dried	All animal species. I ambsquarters is a nitrate accumulator. Symptoms of labored breathing
Chenopodium album	in new seedings cultivated fields	parts	and rapid weak pulse appear within one to four hours after consumption Advanced
(goosefoot family)	barnvards and manure piles. Stems	F	symptoms include muscle tremors, general weakness, prostrate position and death.
	are erect. Leaves are alternate, egg	Moderate Toxicity Rating.	
	shaped to lanceolate. Young leaves	It's potential to accumulate	Prevention is the best approach by avoidance of animals grazing heavy areas of lambsquarters
	have a white, mealy coating.	nitrate depends much on soil	or pigweed (another nitrate accumulator).
and the second sec	Flowers are inconspicuous.	nitrate levels.	
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man and the street			
MARSH MARIGOLD,	A perennial herb commonly found	Older plant parts tend to be	Refer to BUTTERCUPS.
COWSLIP	in marshy, wet areas of meadows	the most toxic. (Becomes	
Caltha pulustris	and ditches. Starts growing in early	harmless when dry)	
(buttercup Family)	spring. The flower is yellow with	Low to Moderate Towisity	
	live petals.	Pating	
		<u>Rating.</u>	
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x 1/10			

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
MOUNTAIN LAURAL	Similar to Rhododendron but leaves	See RHODEODENDRON	See RHODEODENDRON
SHEEP LAURAL	are larger and thicker. Flowers are		
Kalmia spp.	bell shaped, usually white with		
(heath Family)	purple markings.		
MILKWEED, COMMON	Common milkweed gets it's name	Stems, leaves, roots.	All animals may be affected. Sheep are most at risk, but cattle, goats, horses, poultry, and pets
(milkweed family)	nom the thick, sucky, milky sap that	Low the Moderate Toxicity	are also at lisk. he plinnally toxicants are cardiac glycosides that cause gastronnestinal, cardiac
(minkweed family)	stems and fresh pods. The usually	Rating Milkweeds are	and respiratory problems and can cause death if chough is consumed. Resins (especially galitoxin) in the milky san may also contribute to the toxicity of milkweed. In ruminants, the
	solitary stems of milkweed grow 1	unpalatable and have variable	first signs are incoordination muscle tremors and spasms bloat increased heart rate
	to 5 feet tall and bear opposite	toxicities. Death is not likely	breathing problems, and occasionally death. Horses are very reluctant to eat this plant, and its
	(sometimes whorled), sometimes	unless large quantities are	toxicity is only rarely reported: colic, diarrhea, abnormal heart rate and rhythm, rarely death.
	fleshy leaves with entire margins.	consumed. Milkweed plants	
	Flowers emerge in umbrella-like	are considered unpalatable	In animals that are capable of vomiting (pigs, dogs, cats, humans), this is the first sign to
	clusters and range in color from pink	and are eaten only when other	develop and is beneficial in that further absorption of the toxin is lessened. Horses cannot
	to rose-purple to orange or white.	forages are not available, and	vomit, and vomiting is not generally observable in ruminants (if vomiting occurs, the contents
	The fruit is a pod with "tuffed"	may also be found in hay and	still remain in the rumen), therefore toxic signs will be worse in these species.
	seeds.	processed leeds.	
A A A A A A A A A A A A A A A A A A A			
NIGHTSHADES	Black nightshade is a low-branching	All parts are potentially toxic,	All animals, including pets, may be affected.
(nightshade family)	annual, 1 to 2 feet tall with	the berries are often higher in	Clinical sizes of a size in the night had a family tend to a flast contraint sting limitation
Black Nightshade	textured alternate leaves. The tiny	toxicity.	and/or effects on the central nervous system. The plant is not palatable and is eaten only when
Solanum nigrum	white flowers borne in drooping	Moderate to High Toxicity	animals have no other forage available. The plant may be a contaminant in hav, where it will
Solution high and	clusters on lateral stalks between the	Rating. While the plant itself	still cause toxicity. Pets may eat the green, red, or black berries and be poisoned. The major
European Bittersweet	leaves, resemble tomato flowers.	is very toxic, it is also	toxin is solanine, an alkaloidal glycoside, and along with other glycosides and atropine have
Solanum dulcamara	The berry fruit is green when	unpalatable, and rarely does	numerous and powerful effects on the body.
	immature, purplish-black when ripe.	an animal consume enough to	
Carolina Horsenettle	Bitter nightshade resembles black	cause a serious or potentially	Gastrointestinal signs can include: vomiting (in those species that can vomit), poor appetite,
Solanum carolinense	nightshade except that the stems are	lethal poisoning. Toxic risk is	abdominal pain, and diarrhea which may become bloody. Central nervous system signs can
A A	climbing, the lower leaves are lobed	higher if the plant is included	include depression, difficulty breathing, incoordination, weakness, collapse, convulsions, and
A RA RE	at the base, the flowers are purple,	in processed feeds.	possible death. In one report, one to ten pounds of plant material was potentially lethal for a
	and the ripe fruit is red. Horsenetties		norse.
	white to purplish flowers in loose		A chronic toxicity has also been reported, where the animal easts small amounts of the plants
	clusters and vellow fruits that look		each day. These animals tend to present with general unthriftiness, depression, and diarrhea or
Carl Carl	much like small tomatoes. All three		constination.
	species commonly grow in open		
	woods, old fields, waste areas,		
	pastures, along roadsides, and		
	farmyards.		
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Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
OAK	Oaks are trees with leaves that turn	Buds (fall), young shoots	Cattle (especially less than 2 years of age), sheep and deer are susceptible. Goats and swine
Quercus spp.	brown but hang on through the	(early spring), sprouts, acorns	are more resistant to poisoning, and horses are rarely affected. The most commonly
(beech family)	winter. Red and black oak seem to		encountered oak poisoning is of a chronic nature. The toxins in oak are called gallotoxins and
	be the most toxic in the East. Red	Moderately High Toxicity	are converted in the body to tannic acid, gallic acid and pyrogallol, all of which are very toxic
	oak is a large tree of well-drained	Rating.	to the kidney. Typically, a significant amount of oak needs to be consumed over a period of
	woodlands, parks, and home		time before clinical signs appear. Signs can develop over 2 to 14 days, or signs may be
	plantings that bears broad-bladed	in the apping when the leaves	present with the animals becoming progressively worse over many weeks. The number of
	bristle ting. The fruit is the familier	and budg are the highest in	animals affected in the field can vary greatly, but of those showing chinical signs, up to 80%
A flace	nut horne in a scaly cup and called	toxicity and when there is	noor or rough hair coat, dependent edema (fluid buildup under the skin under the peck
	an acorn	little else to eat. The fall is	abdomen or on the legs) digestive disturbances (both diarrhea and constinution have been
		another at risk period when	reported with mucus covered or tarry stools) increased drinking passage of conjous amounts
		acorns and leaves fall.	of urine which may contain blood, and death.
DIGWEED REDROOT	Padroat nigwaad is a large (to 5 feat	Laguag stams roots	Cattle and guing are the animals most likely to be affected; goots and sheep can also be
Amaranthus retroflerus	tall) coarse annual with red stems	Leaves, stems, roots.	noisoned. Pigweed contains a nenhrotoxin that causes kidney failure, and also contains
(nigweed family)	and simple egg-shaped wavy-	High Toxicity Rating The	soluble oxalates and is capable of accumulating nitrates. Therefore, toxicity can be due to any
( <u>0</u>	margined, alternate leaves. The	plant is quite common and	combination of these toxicoses. Animals need to consume pigweed in fairly significant
	green, inconspicuous flowers are	very toxic.	quantities over several days before signs appear. Typically, onset of signs is 3 to 7 days from
	borne in short, compact clusters		the onset of ingestion. In affected animals, early signs include weakness, trembling and
	along with green spines. Seeds are	Pigweed is not safe in hay or	incoordination. This progresses to an inability to stand and paralysis, yet the animals may still
The water of	small, shiny, and black. Fields,	other prepared feeds.	be alert and able to eat. Near the end of the clinical course, the affected animals may go into a
	barnyards, and waste areas are the		coma, and have edema under the skin of the abdomen and the legs, have a bloated abdomen,
	favorite habitats of this weed.		and die. The course of the disease is approximately 48 hours and is primarily consistent with
Let of			kinney failure. Cases where animals consume smaller amounts of plants over long time
			periods have not been wen studied, but this is also believed to cause toxicology problems.
a the second sec			
ALL THE			
POISON HEMLOCK	This biennial herb grows 3 to 8 feet	All parts, especially young	All animals may be affected. The toxic components include the volatile alkaloids coniine and
Conium maculatum	tall and has a smooth purple-spotted	leaves and seeds.	gamma-conicine. A lethal dose for a horse is 4 to 5 pounds of leaves, cattle may be poisoned
(parsnip family)	stem and triangular, finely divided		with 1 to 2 pounds, and sheep with a half pound or less. Humans are often poisoned,
ALL THE MIL	leaves with bases that sheathe the	Moderate to High Toxicity	mistaking the roots for parsnips, the leaves for parsley, or the seeds for anise. Affected
	stem. Fresh leaves and roots have a	Rating.	animals show signs within 2 hours of eating the plant, and tend to become nervous, and will
	rank, disagreeable, parsnip-like		tremble and become uncoordinated. After the excitement phase, the animal becomes
	odor. The small but attractive white	The primary time of year for	depressed. The heart and respiratory rates slow down, the legs, ears and other extremities
AND	lowers, arranged in umbrella-like	often when there is	become cold, conc and/or bloating may occur. Even at this stage, the animal may not die, but
and the same	Underground is a fleshy	insufficient forage available	tend to die within 5 to 10 hours after the onset of the clinical signs twoically from respiratory
the second s	unbranched white taproot Unlike	At this time, the plant	failure (in which case the mucus membranes will annear blue) A mousy odor has been
* AT & Contraction	wild carrot, there are no hairs on the	may also be more palatable.	reported to emanate from affected animals.
	stems or leaves of poison-hemlock	The toxicity increases	
Part	and no branching, feathery bracts	throughout the growing	Poison hemlock can also cause birth defects in ruminants and swine, with cattle and swine
A T	beneath the flower clusters. These	season, and the roots become	more susceptible than sheep and goats. The most often reported birth defects are cleft palate
ઝર	plants are commonly found along	toxic only later in the year.	and spinal abnormalities. The gestational ages that have been associated with birth defects
	roadsides, edges of cultivated fields,	Once dried, the toxicity is	are: for goats, days 30 through 60; for cattle, days 40 through 70; for pigs, days 30 through
	railroad tracks, irrigation ditches,	considered to be reduced but	60. The birth detects resemble those seen with lupine, with lupine being the more dangerous
	stream banks and in waste areas.	not eliminated.	piant.

POKEWEED, POKEBERRY,       Pokeweed is a tall (to 10 feet),       All parts, especially roots and         (pokeweed family)       smooth-stemmed, perennial herb       with a large, fleshy taproot. Stems         are succulent, purplish, and bear       alternate, lance-shaped, shiny leaves       All parts, especially roots and         small, white to greenish flowers       Animals do not voluntarily eat         hang in long, drooping, grape-like       clustrois 10 seeds.         clusters. Each flattened, spherical,       green berry turns dark-purple or ink-         black and usually contains 10 seeds.       ofter forage available.         Pokeweed commonly grows on       recently cleared land, in open         woods, barnyards, pastures, fence       rows, and roadsides.	Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
Phytolacca americana (pokeweed family)smooth-stemmed, perennial herb with a large, fleshy taproot. Stems are succulent, purplish, and bear alternate, lance-shaped, shiny leaves with smooth, curled margins. The small, white to greenish flowers hang in long, drooping, grape-like clusters. Each flattened, spherical, green berry turns dark-purple or ink- black and usually contains 10 seeds.Low Toxicity Rating.if it has been incorporated into processed feeds), the primary signs relate to the irritant effects of the saponin toxins, in particular phytolaccigenin. Salivation, abdominal pain, diarrhea (which may become bloody) can be noted. Horses and ruminants do not exhibit vomiting, which is seen in humans, dogs, cats, and pigs. Signs usually resolve within a day or two. Only if large doses are consumed will the animal display more serious signs: anemia, alterature but not well published in the veterinary literature is the other forage available.Noted in the human literature but not well published in the veterinary literature is the mutagenic and teratogenic properties of pokeweed, that is the ability to induce mutations (and possibly cancer) and birth defects. For humans, even handling the plant is considered dangerous, so it would seem wise to not only prevent human contact with the plant, but animal contact as well. Despite this, the plant is eaten as a spring vegetable in the southern U.S. after cooking it first in several changes of water. Consumption of the plant is not advised.	POKEWEED, POKEBERRY,	Pokeweed is a tall (to 10 feet),	All parts, especially roots and	All animals may potentially be affected. If the animals are forced to eat pokeweed (especially
<ul> <li>(pokeweed family)</li> <li>with a large, fleshy taproot. Stems are succulent, purplish, and bear alternate, lance-shaped, shiny leaves with smooth, curled margins. The small, white to greenish flowers hang in long, drooping, grape-like clusters. Each flattened, spherical, green berry turns dark-purple or ink- black and usually contains 10 seeds.</li> <li>Pokeweed commonly grows on recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.</li> <li>Low Toxicity Rating.</li> <li>Animals do not voluntarily eat this plant unless there is no other forage available.</li> <li>Low Toxicity Rating.</li> <li>Animals do not voluntarily eat this plant unless there is no other forage available.</li> <li>Noted in the human literature but not well published in the veterinary literature is the mutagenic and teratogenic properties of pokeweed, that is the ability to induce mutations (and possibly cancer) and birth defects. For humans, even handling the plant is considered dangerous, so it would seem wise to not only prevent human contact with the plant, but animal contact as well. Despite this, the plant is eaten as a spring vegetable in the southern U.S. after cooking it first in several changes of water. Consumption of the plant is not advised.</li> </ul>	Phytolacca americana	smooth-stemmed, perennial herb	seeds.	if it has been incorporated into processed feeds), the primary signs relate to the irritant effects
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small, white to greenish flowers hang in long, drooping, grape-like clusters. Each flattened, spherical, green berry turns dark-purple or ink- black and usually contains 10 seeds. Pokeweed commonly grows on recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.		with smooth, curled margins. The	Animals do not voluntarily eat	or two. Only if large doses are consumed will the animal display more serious signs: anemia,
hang in long, drooping, grape-like clusters. Each flattened, spherical, green berry turns dark-purple or ink- black and usually contains 10 seeds. Pokeweed commonly grows on recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.		small, white to greenish flowers	this plant unless there is no	alterations in the heart rate and in respiration, and in very rare cases, death.
Noted in the human literature but not well published in the veterinary literature is the mutagenic and teratogenic properties of pokeweed, that is the ability to induce mutations (and possibly cancer) and birth defects. For humans, even handling the plant is considered dangerous, so it would seem wise to not only prevent human contact with the plant, but animal contact as well. Despite this, the plant is eaten as a spring vegetable in the southern U.S. after cooking it first in several changes of water. Consumption of the plant is not advised.		hang in long, drooping, grape-like	other forage available.	
black and usually contains 10 seeds. Pokeweed commonly grows on recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.		clusters. Each flattened, spherical,		Noted in the numan literature but not well published in the veterinary literature is the mutagenic and teratogenic properties of polyayeed, that is the ability to induce mutations (and
Pokeweed commonly grows on recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.		black and usually contains 10 seeds		nossibly cancer) and birth defects. For humans, even handling the plant is considered
recently cleared land, in open woods, barnyards, pastures, fence rows, and roadsides.		Pokeweed commonly grows on		dangerous, so it would seem wise to not only prevent human contact with the plant, but
woods, barnyards, pastures, fence rows, and roadsides. U.S. after cooking it first in several changes of water. Consumption of the plant is not advised.		recently cleared land, in open		animal contact as well. Despite this, the plant is eaten as a spring vegetable in the southern
rows, and roadsides. advised.		woods, barnyards, pastures, fence		U.S. after cooking it first in several changes of water. Consumption of the plant is not
		rows, and roadsides.		advised.
	A TEL X			
RED MAPLE Red maple is a tree of medium size, Leaves, especially when Only horses are known to be affected. The ingestion of wilted or fallen leaves causes massive	RED MAPLE	Red maple is a tree of medium size,	Leaves, especially when	Only horses are known to be affected. The ingestion of wilted or fallen leaves causes massive
Acer rubrum occurring naturally or planted as an fallen, damaged, or wilted. destruction of red blood cells, and the blood can no longer carry sufficient oxygen. Ingestion	Acer rubrum	occurring naturally or planted as an	fallen, damaged, or wilted.	destruction of red blood cells, and the blood can no longer carry sufficient oxygen. Ingestion
(maple family) ornamental. Young bark is a of 1.5 pounds of leaves is toxic, and ingestion of 3 pounds is lethal. Wilted or dry leaves	(maple family)	ornamental. Young bark is a	History ister Destant	of 1.5 pounds of leaves is toxic, and ingestion of 3 pounds is lethal. Wilted or dry leaves
dark and broken Leaves are 3 to 5		dark and broken Leaves are 3 to 5	High Toxicity Rating.	ingestion is still not advised. Clinical signs develop within one or two days and can include
lobed, with shallow notches between Most poisoning occur in the depression, lethargy, increased rate and depth of breathing, increased heart rate, jaundice, dark	MIL 38	lobed, with shallow notches between	Most poisoning occur in the	depression, lethargy, increased rate and depth of breathing, increased heart rate, jaundice, dark
lobes. Underside of leaves are white. late summer and fall when brown urine, coma, and death. Approximately 50% to 75% of affected horses die or are		lobes. Underside of leaves are white.	late summer and fall when	brown urine, coma, and death. Approximately 50% to 75% of affected horses die or are
Leaves are green during the growing leaves or limbs fall into euthanized. Avoid pastures with red maple leaves. Do not incorporate red maple leaves into		Leaves are green during the growing	leaves or limbs fall into	euthanized. Avoid pastures with red maple leaves. Do not incorporate red maple leaves into
season and turn red in the fall. Buds, pastures. Apparently the hay bales that will be used by horses.	Eller Frank	season and turn red in the fall. Buds,	pastures. Apparently the	hay bales that will be used by horses.
twigs, nowers, and periores are red.	and the second second	twigs, nowers, and periores are red.	leaves are paratable.	
N PHODODENDRON These percential shrubs have tough All parts, as percentially leaves All animals may be affected. These plants, as well as mountain leaved (Kalmia ann ) contain		These perception shrubs have tough	All parts aspecially loaves	All animals may be affected. These plants, as well as mountain laural (Kelmia spp.) contain
AZALEA glossy smooth-margined evergreen Also found in nectar gravanotoxins (glycosides) which affect the gastroenteric (stomach and intestines) and	AZALEA	glossy smooth-margined evergreen	Also found in nectar	gravanotoxins (glycosides) which affect the gastroenteric (stomach and intestines) and
<i>Rhododendron</i> spp. leaves. The large, showy flowers are cardiovascular systems. The older name for this toxin was andromedotoxin. In order for toxic	Rhododendron spp.	leaves. The large, showy flowers are		cardiovascular systems. The older name for this toxin was andromedotoxin. In order for toxic
(heath family) in terminal clusters and have five <u>Moderate to High Toxicity</u> signs to manifest, 0.2% by weight of green leaves needs to be ingested. Gastroenteric signs	(heath family)	in terminal clusters and have five	Moderate to High Toxicity	signs to manifest, 0.2% by weight of green leaves needs to be ingested. Gastroenteric signs
white, pink, or red petals. Some Rating. develop first, generally within 6 hours of ingestion, including salivating, vomiting (in capable	All and the	white, pink, or red petals. Some	Rating.	develop first, generally within 6 hours of ingestion, including salivating, vomiting (in capable
horticultural varieties have yellow or species), diarrhea, abdominal pain, and tremors. Disturbances in cardiac rate and rhythm may		horticultural varieties have yellow or	Touis principle also found in	species), diarrhea, abdominal pain, and tremors. Disturbances in cardiac rate and rhythm may
names for these plants include dry plant parts		names for these plants include	dry plant parts	coma and death. Not all affected animals will die, and livestock may recover without
"lambkill" and "calfkill". Found in		"lambkill" and "calfkill". Found in	ary plant parts.	treatment, depending upon amount ingested.
Animals should not be allowed to graze these plants. Keep hungry livestock away from areas		rocky, wooded areas, sometimes in		Animals should not be allowed to graze these plants. Keep hungry livestock away from areas
clearings. Also found in landscapes where these plants grow. Honey made from the nectar of these flowers is also toxic and		clearings. Also found in landscapes		where these plants grow. Honey made from the nectar of these flowers is also toxic and
around homes. should not be consumed, so exercise caution when placing beehives.	E.	around homes.		should not be consumed, so exercise caution when placing beehives.

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
RHUBARB Rheum rhaponticum (dock family)	This herbaceous garden perennial develops from a heavy rootstock. Its leaves grow from the base of the plant on stout, shiny, red stalks. Heart-shaped and 1 to 2 feet long by	Leaves only. <u>Low to Moderate Toxicity</u> <u>Rating</u> . It can be high if animals are fed leaves	The leaves contain oxalic acid, soluble oxalates, and citric acid, although the stems are edible. Some oxalates are insoluble and cause local irritation but the oxalates in rhubarb (and other species, such as sorrel or dock, Rumex) are soluble, and cause systemic problems, especially in the kidneys, or they can affect the electrolytes in the body, such as the balance of calcium and magnesium. Poisoning can be acute, when large amounts of oxalates are consumed
	1/2 to 11/2 feet wide, the leaf blades have a smooth and shiny surface, darker above, with five main veins and wavy margins. The hollow stems end in greenish-white flower clusters in late spring.	intentionally.	quickly, or may be chronic, where smaller amounts are eaten over a longer period of time. Low blood levels of calcium and kidney failure are commonly reported findings in soluble oxalate toxicity. Affected animals will appear depressed, and may stagger and tremble and be weak. Often, they will drink and urinate more as kidney function declines. Diarrhea may be noted, and affected animals may die if the electrolyte balance is extremely deranged or if the kidneys fail.
ST. JOHNSWORT Hypericum perforatum (St. Johnswort family)	This perennial herb grows 1 to 11/2 feet 1/2 to 1 inch long and flat- topped clusters of golden yellow flowers 3/4 to 1 inch broad which bloom from midsummer to late fall. The five petals often have distinctive black dots around their edges and the leaves may have similar dots. St. Johnswort commonly grows in droughty, poor, or over-grazed meadows, pastures, fields, and waste areas, usually on dry, gravelly, or sandy soils in full sunshine.	All plant parts are toxic by ingestion. Although 80% of the toxin is lost upon drying, symptoms can occur when consumed in hay. <u>Low to Moderate Toxicity</u> <u>Rating.</u> St. Johnswort is not palatable and is eaten only when better food is unavailable.	Cattle, sheep and goats are the most sensitive to this toxin, but swine and horses may also be affected. Animals must consume the plants for 4 to 5 days or more before clinical signs are noted. The affected skin first becomes swollen and tender, then reddened. This occurs primarily on the lightly pigmented areas (pink or white skin), and on the areas of the body that receive more sunlight (head, neck, back). The skin can be burned to the point where large areas of skin peel off. This is extremely painful, and predisposes the animal to infection. Affected animals are reluctant to have the areas examined, and may act abnormally and not want to eat due to the discomfort. Occasionally the eyes will be affected, causing redness and inflammation of the eyelids and the eye itself. These animals may not be able to see.
SPURGES, EUPHORBIA Euphorbia spp. (spurge family)	These spindly annuals or herbaceous, sometimes succulent or even cactus-like perennials with milky, acrid sap have simple, alternate or opposite, entire or toothed leaves. The tiny flowers are clustered in small, cup-like structures themselves resembling white-petal flowers in some species. The fruit, three-lobed and three- seeded, is borne on a stalk extending from the cup-like flower structure. Spurges grow in old fields, open woods, roadsides, waste areas, and around homes as cultivated or escaped plantings. Some are houseplants.	All parts. <u>Moderate Toxicity Rating.</u> Are highly unpalatable and are rarely consumed in quantities sufficient to cause serious toxicity, but are very irritating upon contact.	All animals. Spurges contain sap that is highly irritating upon contact, especially to the eyes and mouth, and upon prolonged exposure to skin (legs and head primarily). Irritation, redness, pain and swelling will result, and salivation and head-shaking if the oral mucosa is affected. Blistering and open sores are possible with spurge sap, and some plants have historically been used as a chemical brand for cattle. If the plants are swallowed, stomach and intestinal irritation can occur, with vomiting (in those species that can vomit), abdominal pain, and diarrhea. Spurges remain toxic when dry, therefore feeds are not safe for consumption. If small amounts have been incorporated into hay (where the plants are still recognizable), animals may voluntarily avoid consuming spurge if there is enough good feed available.

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
STAR-OF-BETHLEHEM Ornithogalum umbellatum (lily family)	This perennial, a close relative of wild garlic (but without the smell), reproduces mostly by clumps of bulbs. The central flower stem grows 4 to 12 inches long. Star- shaped flowers, six white petals with green stripes on the back, appear in spring. Originally introduced as a garden plant, it now grows wild along roadsides, in fields, and in woods.	All parts, especially bulbs. <u>Moderate to Low Toxicity</u> <u>Rating</u> . While very toxic, exposure is not commonly reported.	Potentially any grazing animal. Star-of-Bethlehem contains cardiac glycosides in all parts of the plant, with the bulbs containing a higher percentage of the toxin. This is not a commonly reported toxicosis, but it can be severe if encountered and if enough of the bulbs have been consumed. The bulbs may become more readily accessible after plowing, frost heaving or other such activity, thus increasing the risk of toxicosis. The toxic component (and therefore the toxic signs) are very similar to foxglove (Digitalis). The first signs are stomach and intestinal irritation, which is followed by abnormalities in the heart's rate and rhythm, and this can progress to fatal cardiac arrythmias.
SWEETCLOVER, WHITE Melilotus alba SWEETCLOVER, YELLOW Melilotus officinalis (pea family)	These coarse biennial herbs have alternate, three-parted, toothed leaves and bear white or yellow flowers in long, slender, spike-like clusters in the leaf axils. The numerous small, pea-like, white or yellow flowers fall soon after blooming. Pods are small, egg- shaped to round, inflated, and contain 1 to 4 seeds. Sweetclover grows along roadsides, fence rows, and in old fields. It is cultivated as a forage crop and soil builder. The plants favor alkaline or calcareous soils.	All above-ground parts when present in moldy hay. <u>Low to Moderate Toxicity</u> Rating. Rarely occurs due to low availability in hay fields. Mainly a problem with moldy hay.	All animals that eat affected hay may be poisoned. Clinical signs are related to the anticoagulant ("prevents blood clotting") activity of dicoumarol (also called dicoumarin). Coumarin, present in sweet clover, is converted to dicoumarin during improper curing of sweet clover hay, or when the plant is excessively stressed (frosts, drought). <u>Fresh</u> , <u>undamaged sweetclover is safe for consumption</u> . Signs are related to the consumption and inadequate production of vitamin K, responsible for blood clotting, therefore excessive and uncontrolled bruising and bleeding will occur. The bleeding may be noticeable (through the nose, mouth or a wound), or may occur under the skin as large bruises, but can also occur inside the body, making an accurate diagnosis more difficult. The toxin can be passed in the milk, therefore nursing animals may be affected. The moldy hay needs to be consumed for 2 weeks or longer before signs manifest and this toxicosis is most often seen in winter after several weeks of moldy sweetclover has been consumed and is typically a herd problem. Affected animals are weak, anorexic, may exhibit visible bleeding, have pale mucus membranes, increased respiratory rates, rapid and weak pulses, and may die. Often more than one animal is affected at a time.
TALL FESCUE Festuca arundinacea (grass family)	A perennial bunch grass (no rhizomes) is often grown for pasture, turf, and conservation purposes. The forage type tall fescues are 3 to 4 feet tall when heading. Tall fescue has medium-wide leaves that are rough- ribbed on top. The heads are open and many-branched. Escaped plants may be found along roadsides and in waste areas.	Seed head, stem and leaf sheath. <u>Low to Moderate Toxicity</u> <u>Rating</u> . There is not much tall fescue in Vermont. It has mainly been introduced in conservation plantings for ditches and roadsides. Unfortunately, these have crept into many pastures.	<ul> <li>Horses, cattle, possibly other ruminants. Toxicity is the result of an endophytic ("inside the plant") fungus, <i>Acremonium coenophialum</i>, which is believed to enable the grass to be more hardy and outcompete other grass species. The grass itself is not toxic. The fungus is passed in the seed, and is not transmitted directly from plant to plant. In horses, pregnant mares are most at risk when eating fescue, since the alkaloids produced by the fungus inhibit prolactin release. Mares will have an increased risk of prolonged gestation, abortion, stillbirth, dystocia (difficult birth), foal mortality, retained or thickened placenta, no milk, and mare death (in foaling, or from a retained placenta).</li> <li>In cattle, several syndromes have been reported, including fescue toxicosis (summer slump), fescue foot and abdominal fat necrosis. Summer slump causes slower gains, decreased milk production, poor appetite, retention of winter coat, reproductive problems, and elevated temperature.</li> <li>If seeding tall fescue in a pasture mix, plant an "endophyte free" variety.</li> </ul>

Plant	Plant Description	Poisonous Parts	Animals Affected /Symptoms/Prevention
WHITE SNAKEROOT,	White snakeroot grows from	Leaves and stems, possibly	All grazing animals can be affected by white snakeroot, and the toxin passes in the milk, so
Eupatorium rugosum	fibrous, matted roots as a smooth,	flowers. Roots seem to have a	nursing animals and humans are also at risk. Clinical signs include: depression, stiff gait,
(daisy family)	erect, perennial herb 1 to 3	lower toxicity.	periods of sweating, normal or subnormal body temperature, labored or shallow respiration,
R.	feet high with opposite, oval,		muscle tremors, trembling, partial throat paralysis, jaundice, passage of hard feces,
and the second se	pointed-tipped leaves with sharply-	High Toxicity Rating.	prostration, death (death may be sudden with no prior signs). Onset of signs is typically 2
	toothed edges. The upper surfaces of		days to 3 weeks. Death occurs within 1 day to 3 weeks, with horses typically succumbing in 1
NOP &	the leaves are dull, the lower	The primary danger occurs in	to 3 days. Even if the horse does not die from this toxin, it may suffer permanent heart
	surfaces shiny with three prominent	late summer throughout the	damage and be unsuitable for work or pleasure purposes. The toxic component is tremetol,
	main veins. Small white flowers in	fall, especially in overgrazed	and the toxic dose of the green plant is approximately 1% to 10% of the body weight of the
Min Charles	compound terminal clusters are	pastures or where there is	animal at one time or over several doses. The toxin is cumulative, so one large dose or
	conspicuous in late summer. White	insufficient food.	multiple smaller doses over time can kill. The toxin is excreted in the milk, so lactating
America A	snakeroot is found in woods, damp		animals are slower to show signs of toxicity, but the nursing animals will then be affected by
	and shady pastures, and occasionally		the toxin. Humans who drink raw milk from affected animals can also be poisoned,
	in thickets and clearings (especially		sometimes fatally (the disorder was called "milk sickness" in colonial times).
13 DAUDACT CONTRACT	at the edges of wooded areas).		
WATER-HEMLOCK,	This perennial may grow to 7 feet	The roots contain the highest	All animals (and humans), especially cattle who sometimes eat it in early spring when other
COWBANE	from its cluster of 2 to 8 fleshy or	concentration of toxin, but all	forages are less available. The toxin is cicutoxin, a yellow, viscous resin with a carrot-like
Cicuta maculata	tuberous roots. Stems are smooth,	parts are toxic.	odor, which affects the central nervous system. The toxic dose (the dose needed to cause
(parsnip family)	branching, swollen at the base,		clinical signs) and the lethal dose are nearly the same, with a little more than 1 gram of water
	purple-striped or mottled, and	High Toxicity Rating.	hemlock per kilogram of body weight able to kill sheep, and 8 ounces (approximately 230
and the second se	hollow except for partitions at the	Considered one of the most	grams) will kill a horse. Humans have been killed after only one or two bites of what they
	junction of the root and stem. A	toxic plants in the eastern U.S.	thought were "parsnips" (water hemlock root resembles a parsnip).
	yellow, oily liquid smelling like	_	
	parsnips exude from cut stems and	Toxicity decreases through	Once the animal has ingested even a small amount of the plant, signs will develop within an
* TRAVE	roots. Leaves are alternate, two to	the growing season and the	hour, and as soon as 10 to 15 minutes. The syndrome is typically very violent. Stimulation of
	three times pinnately compound,	toxicity of aboveground parts	the central nervous system begins with nervousness, and dilated pupils. Later, muscle tremors
Alta Alta	and toothed, with the leaf veins	may be negligible when dry.	occur, the animal has difficulty breathing, falls down and goes into convulsions. Death, from
States States	extending to the leaf notches. Leaf	The roots however are toxic at	respiratory paralysis and terminal convulsions, is a typical outcome, occurring within 30
	petioles partially sheath the stems.	all times even when dry.	minutes of the onset of signs. If a sublethal dose is consumed, and the animal survives for 4 to
CARD COURS	The small white flowers are borne in	Animals have been poisoned	6 hours (or in one report, over 2 hours), the animal may recover, but may suffer from
	flat-topped, umbrella-like clusters at	by drinking water that had	temporary or permanent damage to heart and/or skeletal muscle.
CT BAP	the tips of stems and branches. Seed	been contaminated with	
	pods are small and dry with	trampled water hemlock roots.	
	rounded, prominent ribs. Found in		
	swampy areas, wet meadows and		
V	pastures, and along stream banks		
	and low roadsides.		
YEW	Several species of yew are planted	Entire plant, except the fleshy	All grazing animals are susceptible. Deer have been know to graze yew, but perhaps they are
Taxus spp.	as ornamental shrubs or hedges.	part of the red berry.	only eating the fleshy parts of the berry. "Found dead" is the typical presenting sign. Very
(yew family)	They are woody perennials with		rarely will animals show signs up to 2 days later: trembling, slow heart rate, difficulty
X Mar-	flat 1/2-1 inch long evergreen leaves	High Toxicity Rating. Death	breathing, gastroenteritis (stomach upset and diarrhea). The plant is exceptionally toxic, with
	lighter green on the underside and	comes quickly from	one mouthful able to kill a horse or cow within 5 minutes. Toxicity is compounded by the
	broader than pine needles. The	consumption of fresh or dried	apparent palatability of yew. Many animals are poisoned accidentally when yew trimmings
	"berry" (technically called an aril) is	material.	are thrown into the pasture or when yew is planted as an ornamental within browsing reach.
A CARE WE	grape-sized, juicy, and bright scarlet,		Infrequent reports of dogs chewing the leaves resulted in gastroenteritis, seizures, and
	with a hole in the end, which makes		aggressive behavior. The toxin is taxine, a mixture of alkaloids, that slow down cardiac
\$\$ '%E	it look cup-like.		conduction. As little as 0.1 to 0.5% of the fresh plant per body weight is lethal. Death is due to
N.F.			cardiac and/or respiratory collapse.