Minnesota Noxious Weeds

DEPARTMENT OF TRANSPORTATION

Includes Native and Nonnative Look-alike Species for Comparison



Dalmatian toadflax
Black swallow-wort



Grecian foxglove
Oriental bittersweet



Japanese hops Cutleaf teasel



Poison hemlock Brown knapweed









		Page	Common Name	Scientific Name	Family
		5	Black swallow-wort	Cynanchum louiseae Kartesz & Gandhi	Asclepiadaceae
		6-7	Common / cutleaf tease	Dipsacus fullonum L. and D. laciniatus L.	Dipsacaceae
		8	Dalmatian toadflax	Linaria dalmatica (L.) Mill.	Scrophulariaceae
		9	Giant hogweed	Heracleum mantegazzianum Sommier & Levier	Apiaceae
6	a)	10	Grecian foxglove	Digitalis lanata Ehrh.	Scrophulariaceae
ed	icat	11	Japanese honeysuckle	Lonicera japonica Thunb.	Caprifoliaceae
Weeds	Prohibited: Eradicate	12	Japanese hops	Humulus japonicus Siebold & Zucc.	Cannabaceae
	ed: E	13-14	Knapweed, brown	Centaurea jacea L.	Asteraceae
Noxious	ibite		Knapweed, diffuse	Centaurea diffusa Lam.	Asteraceae
×i	roh		Knapweed, meadow	Centaurea x moncktonii C.E. Britton [jacea \times nigra]	Asteraceae
Ž	ъ,	15	Oriental bittersweet	Celastrus orbiculatus Thunb.	Celastraceae
		16	Palmer amaranth	Amaranthus palmeri S. Watson	Amaranthaceae
Listed		17	Poison hemlock	Conium maculatum L.	Apiaceae
Lis		18	<u>Tree-of-heaven</u>	Ailanthus altissima (Mill.) Swingle	Simaroubaceae
a		19	Yellow starthistle	Centaurea solstitialis L.	Asteraceae
State		20	Barberry, common	Berberis vulgaris L.	Berberidaceae
S		21	Canada thistle	Cirsium arvense (L.) Scop.	Asteraceae
ta		22	Common tansy	Tanacetum vulgare L.	Asteraceae
Minnesota	trol	23	Knapweed, spotted	Centaurea stoebe L. subsp. micranthos (Gugler) Hayek	Asteraceae
ושַ	ohibited: Contro	24-25	Knotweed, Japanese	Polygonum cuspidatum Siebold & Zucc.	Polygonaceae
\frac{1}{2}	ed:		Bohemian and giant	Polygonum sachalinense F. Schmidt ex Maxim.	Polygonaceae
	ıbit	26	<u>Leafy spurge</u>	Euphorbia esula L.	Euphorbiaceae
	Pro	27	Narrowleaf bittercress	Cardamine impatiens L.	Brassicaceae
		28	<u>Plumeless thistle</u>	Carduus acanthoides L.	Asteraceae
		29	<u>Purple loosestrife</u>	Lythrum salicaria L. and Lythrum virgatum L.	Lythraceae
		30	Wild parsnip	Pastinaca sativa L.	Apiaceae
		-			



Black swallow-wort





Dalmatian toadflax



Brown knapweed



Poison hemlock



Tree-of-heaven



Common tansy



Japanese knotweed



Purple loosestrife



Wild parsnip

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		Page	Common Name	Scientific Name	Family
		31	Asian bush honeysuckles	Lonicera spp.	Caprifoliaceae
		32	Black locust	Robinia pseudoacacia L.	Fabaceae
g		33	Buckthorn, common	Rhamnus cathartica L.	Rhamnaceae
ee	Weeds	34	Buckthorn, glossy	Frangula alnus Mill.	Rhamnaceae
State Listed Noxious Weeds	We	35	Crown vetch	Securigera varia (L.) Lassen	Fabaceae
sno	Restricted Noxious	36	European alder	Alnus glutinosa (L.) Gaertn.	Betulaceae
×i	Š	37	Garlic mustard	Alliaria petiolata (M. Bieb.) Cavara & Grande	Brassicaceae
2	ted	38-39	Japanese barberries	Berberis thunbergii DC. and listed hybrids and cultivars.	Berberidaceae
g	stric	40	Multiflora rose	Rosa multiflora Thunb.	Rosaceae
ste	Re	41	Nonnative Phragmites	Phragmites australis (Cav.) Trin. Ex Steud. subsp. Australis	Poaceae
i i		42	Porcelain berry	Ampelopsis brevipedunculata (Maxim) Trautv.	Vitaceae
ate		43	Siberian peashrub	Caragana arborescens Lam.	Fabaceae
		44	Wild carrot	Daucus carota L.	Apiaceae
Minnesota		45	Amur maple	Acer ginnala Maxim.	Aceraceae
Jes		46	Norway maple	Acer platanoides L.	Aceraceae
<u>.</u>	Specially Regulated	47	Poison ivy - western	Toxicodendron rydbergii (Small) Green	Anacardiaceae
≥	Spec Regu		Poison ivy - common	T. radicans (L.) Kuntze subsp. negundo (Greene) Gillis	Anacardiaceae
		48	Winged burning bush	Euonymus alatus (Thunb.) Siebold	Celastraceae
			Each Specially Regulated sp	pecies is subject to unique restrictions. See <u>restrictions</u> on pa	ge 82.





Bell's honeysuckle

Black locust





Wild carrot

Siberian peashrub





Amur maple

Winged burning bush

Scientific names (genus and species) were sourced from : $\underline{\text{USDA Plants Database}}$

Web links verified December 2019.

Miscellaneous Images:

Dave Hanson, MnDOT Cover: Selected eradicate species Index pages 2, 3 and 4. Page 79: Dave Hanson, MnDOT Biological control images including: spotted knapweed root weevil, purple loosestrife beetle, leafy spurge flea beetle and spotted knapweed seed head weevil.

Page 79: MnDOT Herbicide application. Ken Graeve, MnDOT Mowing and prescribed fire.

Page 83: Dave Hanson, MnDOT Oriental and American bittersweet.

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Plant descriptions provided for comparison: nonnative and native Minnesota plants.

Following are plants, commonly misidentified as a species on the noxious weed list. It is important to identify and protect the native plants, while at the same time managing the State listed noxious weeds. As for the nonnatives listed here, while these plants may be aggressive on some sites, management is usually not a high priority.

	Page	Common Name	Scientific Name	Family
6 5	49	<u>Alfalfa</u>	Medicago sativa L.	Fabaceae
Plants omparison		Hairy vetch	Vicia villosa Roth	Fabaceae
P1	50	Balkan catchfly	Silene csereii Baumgarten	Caryophyllaceae
itive for α	51	Carrot look-alikes	Various genus and species of the carrot family	Apiaceae
ed f	52	Chervil, wild	Anthriscus sylvestris (L.) Hoffm.	Apiaceae
Nonnative rovided for co	53	Musk or nodding thistle	Carduus nutans L.	Asteraceae
- Pr	54	Yellow rocket	Barbarea vulgaris W.T. Aiton	Brassicaceae

	Page	Common Name	Scientific Name	Family
	55	American bittersweet	Celastrus scandens L.	Celastraceae
	56	American vetch	Vicia americana Muhl. Ex Willd.	Fabaceae
		Canadian milkvetch	Astragalus canadensis L.	Fabaceae
	57	Cherries / wild plum	Prunus spp.	Rosaceae
	58	Common hops	Humulus lupulus L.	Cannabaceae
	59	<u>Cow-parsnip</u>	Heracleum maximum W. Bartram	Apiaceae
ts	60	Cucumber, wild and bur	Echinocystis lobata Michx. and Sicyos angulatus L.	Cucurbitaceae
au	61	<u>Fireweed</u>	Chamerion angustifolium (L.) Holub subsp. angustifolium	Onagraceae
e P	62	Golden alexanders	Zizia spp.	Apiaceae
Minnesota Native Plants Provided for comparison	63	Goldenrods	Solidago spp.	Asteraceae
Po o	64	Grape, riverbank	Vitis riparia Michx.	Vitaceae
nnesota N Provided for	65	Honeysuckles, native	Diervilla lonicera and Lonicera spp.	Caprifoliaceae
ovic	66	Native phragmites	Phragmites australis subsp. americanus Saltonstall	Poaceae
<u>ii</u>	67	Speckled alder	Alnus incana (L.) Moench ssp. rugosa (DuRoi) Clausen	Betulaceae
≥	68	Sugar maple	Acer saccharum Marshall	Aceraceae
	69	<u>Sumacs</u>	Rhus typhina L. and R. glabra L.	Anacardiaceae
	70	Swamp thistle	Cirsium muticum Michx.	Asteraceae
	71	Virginia creeper /	Parthenocissus quinquefolia (L.) Planch.	Vitaceae
		<u>Woodbine</u>	P. vitacea (Knerr) Hitch.	
	72	Water hemlock	Cicuta maculata L.	Apiaceae
	73	Yarrow, common	Achillea millefolium L.	Asteraceae





Burnett saxifrage





American bittersweet

Common hops



Stiff goldenrod





Swamp thistle

Common yarrow

- 74-79 Citations to images and web links to reference materials.
 - **Control Calendar**: Suggested timing of control options
- 82 Definitions of noxious weed categories.

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Black swallow-wort: Cynanchum louiseae Kartesz & Gandhi







Identification: Synonyms: *C. nigrum* (L.) Pers., non Cav.; *Vincetoxicum nigrum* (L.) Moench Plant: A perennial, herbaceous vine with a twining habit reaching heights of 3-8 feet. Only milkweed family member in Minnesota that vines. Also, plants have clear sap, not milky. Leaves: Opposite, shiny and dark green foliage has a smooth (toothless) edge terminated by a pointed tip. Leaves are somewhat oval at 3-4 inches long by 2-3 inches wide. Flower: Clustered, small (1/4 inch) dark purple flowers with five downy, thickened petals.

Bloom time is June to July.

<u>Fruit and seed</u>: Slender pods, taper to a point at about 1½-3 inches. Pods are described as milkweed-like and at maturity split open to release flattened seeds carried on the wind by downy, filamentous fibers.

<u>Life History</u>: Herbaceous vine that dies back to the ground every winter. Below ground rhizomes sprout to create a group of stems. With more stems, plants in full sun will produce more flowers and set more seed (up to 2,000/meter square). Long distance wind dispersal of seeds can begin in late July. Seeds contain one to four embryos which helps to ensure germination. Seed viability is potentially 5 years.

<u>Habitat</u>: Prefers full sun in upland soils. Disturbances, natural or human caused, provide an opening in which black swallow-wort can gain a foothold. Old fields, grasslands, road or rail corridors, quarries and other disturbed areas provide excellent habitat.

<u>Management</u>: Goals should be to control seed production and stimulate competitive plant cover. <u>Manual</u> removal and destruction of plants and root crowns will meet these goals.

Repeated mowing or **cutting** can impact plants, but will not eradicate a population. After early season mowing or cutting, plans must be in place to monitor and repeat the process as necessary. Black swallow-wort if cut early in the season can still produce seed that year and the goal of cutting is to eliminate seed production. If seeds are present, clean equipment before moving offsite.

Prescribed fire can be used in conjunction with other management efforts to encourage stands of native grasses that will compete with black swallow-wort for resources. Monitoring will be necessary to control resprouting and seedlings that germinate after burns are completed.

Herbicide applications should target plants at or beyond flowering stage. As plants reach maturity, foliar applications of glyphosate or triclopyr ester cover enough surface area to potentially deliver a lethal dose to the root system. Timing the application prior to pod formation may limit the production of viable seed that season. Applying herbicide to early emerging plants with limited foliar area will likely result in roots remaining viable and plants resprouting.











Common teasel: Dipsacus fullonum L.



<u>Identification</u>: Compare to <u>Cutleaf teasel</u> (next page) flower bracts and leaves.

<u>Plant</u>: Herbaceous, monocarpic perennial (plant dies after bearing fruit), first identifiable as a basal rosette. At maturity 2-7 feet tall with erect, ridged and prickly stems.

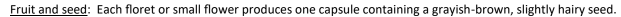
<u>Leaves</u>: On upright stems - opposite, stalkless (sessile), cup-forming, up to 12 inches long by 3 inches wide, hairless, yellowish to reddish-green, *lance-shaped with a wavy edged margin*. Central leaf vein forms a whitish line on top with stout prickles below.



<u>Flower</u>: Many irregular, 4-parted and white to lavender flowers. Dense, cylindrically clustered heads up to 4 inches tall and 1½ inches wide.

Stiff and spiny flower bracts are very narrow (linear) and may be taller than flower clusters.

Bloom time is June to October.



<u>Life History</u>: During the rosette stage, which may extend beyond one season, the plant creates a substantial tap root, up to 24 inches long by 1 inch wide at the crown.

Each flower head can produce upwards of 2000 seeds with germination success of 30-80%. Seed on immature heads may still ripen. Seed is viable for approximately two years with typical dispersal up to 50 feet. Seed may be transported longer distances via water.

<u>Habitat</u>: Disturbed, open sunny site with moist to dry soils. Common on roadsides and disturbed areas.

Management:

Cutting of roots below ground and removal of as much as possible will limit sprouting. Accomplish cutting and removal of either life stage with tools such as dandelion pullers or a sharp shovel.

Mowing of the rosette stage does not kill the plant, however mowing of the flowering stalks can disrupt seed production. After mowing or cutting of flowering plants monitor for new flower heads. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal.

Prescribed fire can be used to increase competition from native warm season grasses, if they are present. Fire can also be used in combination with follow-up herbicide treatments. Keep in mind, high density infestations (large numbers of plants) will not burn well.

Herbicides such as metsulfuron methyl, clopyralid, triclopyr or 2,4-D amine are broadleaf specific herbicides that work on teasel at the rosette stage. Glyphosate is applicable but care must be exercised since it is not broadleaf specific.



Above: Bracts may be longer than flower head

Image right: common teasel (L), cutleaf teasel (R).



		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn									
Herbicide	Foliar									
	Mow		Mowing is no	Mowing is not recommended: mowing does not kill the plant and flowering may still occur. Seed dispersal can occur if mature plants are mowed.						
	Don't mow		ing may still occur. Seed dispersal can occur if mature plants are mowed. Mower scalping creates a good seed bed.							
Flowerin	ng Period									

Cutleaf teasel: Dipsacus laciniatus L.

<u>Identification</u>: Compare to <u>common teasel</u> (previous page) flower bracts and leaf shape.

<u>Plant</u>: Herbaceous, monocarpic perennial (plant dies after bearing fruit), first identifiable as a basal rosette. Matures to 2-7 feet tall with erect, ridged and prickly stems.

<u>Leaves</u>: On upright stems - opposite, stalkless (sessile), cup-forming, up to 12 inches long by 3 inches wide, hairless, *lance-shaped, lobed with sinuses cut almost to the midrib*. Prominent leaf vein with stout prickles below.

<u>Flower</u>: Many irregular, 4-parted and white to lavender flowers. Dense, cylindrically clustered heads up to 4 inches tall and 1½ inches wide.

Spiny, stiff flower bracts are not taller than flower cluster and are wider than cutleaf teasel.

Bloom time is July to September.

<u>Fruit and seed</u>: Each floret or small flower produces one capsule containing a grayish-brown, slightly hairy seed.

<u>Life History</u>: During the rosette stage, which may extend beyond one season, the plant creates a substantial tap root, up to 24 inches long by 1 inch wide at the crown.

Each flower head can produce upwards of 2000 seeds with germination success of 30-80%. Seed on immature heads may reach viability. Seed is viable for approximately 2 years with typical dispersal up to 50 feet. Seed may be transported longer distances via water.

Habitat: Disturbed, open sunny site with moist to dry soils. Common on roadsides and disturbed areas.

Management:

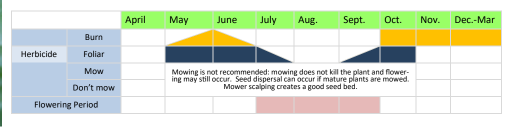
Cutting of roots below ground and removal of as much as possible will limit sprouting. Accomplish cutting and removal of either life stage with tools such as dandelion pullers or a sharp shovel.

Mowing of the rosette stage does not kill the plant, however mowing of the flowering stalks can disrupt seed production. After mowing or cutting of flowering plants monitor for new flower heads. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal.

Prescribed fire can be used to increase competition from native warm season grasses, if they are present. Fire can also be used in combination with follow-up herbicide treatments. Keep in mind, high density infestations (large numbers of plants) will not burn well.

Herbicides such as metsulfuron methyl, clopyralid, triclopyr or 2,4-D amine are broadleaf specific herbicides that work on teasel at the rosette stage. Glyphosate is applicable but care must be exercised since it is a non-selective herbicide.











Left: teasel flowering on short stems after being mowed.

Right: Prickles underside of leaf.

Dalmatian toadflax : Linaria dalmatica (L.) Mill.



<u>Identification</u>: Compare to introduced <u>Balkan catchfly</u> (Silene csereii). See page 50.

<u>Plant</u>: A short-lived herbaceous perennial up to 4 feet tall. Base may be woody and plant is often branched. Waxy stems and leaves have a bluish-gray color.

<u>Leaves</u>: Alternate leaves 1-3 inch in length clasp stems, are wider and more heart-shaped than similarly flowered butter-and-eggs (*Linaria vulgaris*).

Bloom time is May to September.

Fruit and Seed: On average 140-250 seeds are contained in ½ inch long pods. Seeds are dark in color, flattened, angular and 3-edged with a slight, narrow wing on each edge. Mature plants produce up to 500,000 seeds with soil viability up to 10 years. Life History: Reproduction is primarily by seed that is viable in the seedbank up to 10 years, but the plant also forms colonies via vegetative reproduction from roots. Habitat: Rapidly colonizes disturbed sites such as roadsides, rail right-of-way, and other locations including cultivated ground. Prefers a drier site in coarse, well-drained soils.







Management: Recommendation - identify and treat early.

Eradication is the goal in Minnesota; therefore, biological control is not a compatible option at this time.

Prescribed fire can set plants back and drain some energy while **mowing** can prevent or delay seed production. However, both stimulate vegetative reproduction, thus potentially increasing stem counts. Monitor the infestation and consider follow-up treatments of periodic mowing and / or herbicide treatments.

Manual methods including, **cutting**, **hand pulling** or **tillage** if done repeatedly and in conjunction with other treatments may control infestations. **Grazers** eat the flowers, but may also carry the seeds.

Herbicide formulations of chlorsulfuron, dicamba, imazapic or picloram have had reported success. Also, combinations of picloram and chlorsulfuron or imazapic and chlorsulfuron or diflufenzopyr and picloram and chlorsulfuron are being used in some areas. Re-treatment is likely necessary.

Below center: early season regrowth.





			April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
		Burn		Fire doe	es not kill rh	izomes. R	esult is likel	y an increa	sed stem	count.		
	Herbicide	Foliar										
, ONC.		Mow		Mowing ca	n prevent s	eed produ	ction, but fo	orces veget	ative repr	oduction	•	
		Don't mow		Therefore, after mowing, monitoring and repeating the process is necessary.								
1000	Flowerin	g Period										

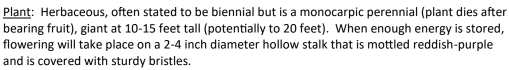
Giant hogweed: Heracleum mantegazzianum Sommier & Levier



Caution Use protective clothing, consider goggles or a face mask. Caution Phytophotodermatitis,

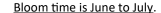
contacting stiff hairs or sap (i.e., phyto) followed by exposure to sunlight (i.e., photo) can cause severe blistering and swelling (i.e., dermatitis).

Identification: Compare to native cow-parsnip (Heracleum lanatum). See page 59.



Leaves: Alternate, up to 5 feet across, compound leaves with 3 deeply incised (cut) leaflets which may be further divided. The spotted leaf stalks, underside of leaves and stems are covered with coarse white hairs.

Flower: Flat umbels of small white florets create massive displays up to 2½ feet in diameter.



Fruit and Seed: Seed is large, flattened, with visible brown resin canals.

Life History: A single flower head can produce upwards of 1500 seeds. First season basal rosette foliage can be 1-5 feet across with flower stalks typically appearing in the second season. When plants die a large bare patch of soil results which creates a good seed bed and potential erosion problems.

Habitat: Moist soils of woodlands and riparian zones with partial shade as found on woodland edges.



Manual methods including cutting and removal by hand are effective on small infestations. The focus of this method is to prevent seed production. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal.

Root systems can be weakened by repeated cutting but consider removal for best results. After cutting, monitor sites for follow-up treatment needs.





Grecian foxglove: Digitalis lanata Ehrh.

Caution All plant parts contain a cardiac glycoside that is *poisonous to humans* and **livestock**. It is reported that the toxin can be absorbed through bare skin. Wear appropriate PPE.



Identification:

<u>Plant</u>: Herbaceous, perennial beginning its first year as a basal rosette with a single flowering stalk from 2-5 feet tall in subsequent years.

<u>Leaves</u>: Alternate, smooth, stalk-less upper leaves with toothless edges are narrow (lance -shaped). Basal leaves are more oval with rounded tips and are densely woolly.

<u>Flower</u>: Many tubular flowers attached to a central stalk (raceme) with bloom progression from the bottom to the top of the stalk. Flowers have a brown or purple veined upper hood and a creamy-white, elongated lower lip.



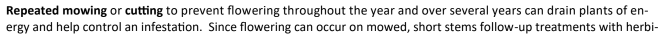
<u>Fruit and seed</u>: Seed capsules are 2-parted and split to release tiny reddish-brown seed with 3-4 year viability. The hook (stiff, persistent style of the flower) on the seed pods are easily caught on clothing or fur and transported to new locations.



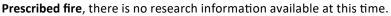
<u>Life History</u>: A perennial plant that blooms following its first year as a basal rosette. Each flower produces numerous seeds that are viable for up to 4 years. Small wingless seeds are easily transported by birds, animals, human activity as well as wind and water.

Habitat: Minnesota sites are in full sun to partial shade along roads, woodland edges and in open fields.

<u>Management</u>: Do not pull or handle this plant without protective clothing, in particular, rubber gloves and long sleeves are highly recommended.



cide may be necessary.



Herbicide applications in May and again in July are beneficial to knock down plants before flowering can occur. A fall application is also recommended to kill basal rosettes that were missed earlier or that developed during the season. Metsulfuron-methyl formulations are recommended for good control.





		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
	Burn		Use fire to improve native plant community.								
Herbicide	Foliar										
	Mow		Mow to p	orevent flo	wering						
	Don't mow			When seed is present							
Flowerin	Flowering Period										

Japanese honeysuckle: Lonicera japonica Thunb.



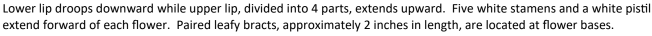
pages 31 and 65 respectively. Plant: Perennial twining vine potentially reaching 30-45 feet in length. Climbing nearby trees / shrubs or structures for vertical support or sprawling, forming a low, dense ground cover. Stems are pubescent when young but become woody and glabrous (not fuzzy) over time, stems up to 2 inches in diameter. Leaves: Opposite, simple, up to 2 inches across and 3 inches long. Leaves on

Identification: Compare to Asian bush honeysuckle and native honeysuckles,

younger stems may be lobed or have toothed edges (lower left) while leaves on older stems have smooth edges with an ovate form (upper right).

<u>Flower</u>: Fragrant, pure white initially, becoming yellowish with age. Approximately 1 to 1½ inch tubular flowers develop in pairs from leaf axils.

honeysuckle has a high potential to displace native species.







Fruit and seed: Paired black berries approximately 1/8 to 1/4 inch across replace each flower pair. Each berry holds 2-3 flattened, oval seeds. Compare to native honeysuckle vine species with red to orange berries.

Life History: Late season berries are readily eaten by birds, potentially spreading seed long distances. Additionally, rhizomes below ground and stems contacting ground can root at nodes (runners) increasing spread of infestations. Habitat: Prefers part-shade but will do well in full sunlight such as abandoned fields or powerline corridors and areas of low maintenance. Plants invade woodlands and floodplain woods often thriving along edge habitats. Fertile soils with moist to mesic conditions produce best growth. Growth is limited by deep shade and droughty conditions. Japanese

Management: Cutting or manual removal provides good control of small infestations. It is a palatable browse, grazing is an option. Mowing for control of seedlings or ground mats must be accomplished twice or more per year to be effective. Propagating plant parts (seed) must be contained / controlled. For more information on options, please read MDA's guide on removal and disposal.

Above: white blossoms fading to yellow. Below: (left) foliage variation on a young stem and (right) smooth leaf edges on mature stem with black berries.

Prescribed fire, where applicable, to reduce dense ground mats. However, rhizomes will likely resprout following fire so follow-up with herbicide. Goal with fire is to remove excess vegetation to allow more effective herbicide application. Herbicide formulations of metsulfuron-methyl, triclopyr or glyphosate are effective for foliar applications on smaller plants. For **Cut stem** treatments make cuts as close to the ground as possible prior to treatments with glyphosate or triclopyr. Additionally, basal bark treatments with triclopyr formulations may be effective when treating larger stems.







Japanese hops: Humulus japonicus Siebold & Zucc.

Caution - Stem prickles are known to irritate the skin, long clothing and gloves are recommended.

Identification: Compare to native common hops (Humulus lupulus). See page 58.

Compare to native cucumbers, wild and bur (Echinocystis lobata and Sicyos angulatus). See page 60.

Compare to native Virginia creeper/woodbine (Parthenocissus spp.). See page 71.

Plant: Herbaceous, annual vine trailing on the ground or climbing vegetation and infrastructure. Stems are covered with downward pointing prickles.

Leaves: Opposite, 2-5 inches long and almost as wide, with 5-7 (maybe 9) palmate lobes. Compare to common hops: typically 3-lobed occasionally 5. Japanese hops leaves are rough and edges are toothed. Two bracts (stipules) are at leaf stalk bases and the leaf stalks (petioles) are as long or longer than the leaves.

<u>Flower</u>: Male flowers and female flowers are on separate plants (dioecious). Flowers are small and greenish to reddish, not showy. Male flowers are branched clusters (panicles) while the female flowers are drooping structures that are rather plump and composed of overlapping reddish bracts or scales (hops).

Bloom time is July into August.

Fruit and Seed: Each cluster of female flowers produces flattened seeds that mature in September.

Life History: An annual plant germinating early spring and growing quickly as summer progresses. Vines quickly cover small trees and shrubs weighing them down to the point of breakage and limiting their sunlight. Japanese hops flower in July-August, seeds mature in September. Soon after a killing frost, fragile vines fall apart dispersing their seed.

Habitat: Tolerant of disturbed roadside conditions if there is moist soil. Species prefers conditions found in riparian areas including full sunlight and exposed soils that are moist and rich.

Management:

Manual methods including cutting and pulling, while labor intensive, can be successful on small infestations. Efforts should be focused on early season work when plants are small and limited entanglement with surrounding vegetation or structures has occurred.

If the area is accessible to **mowers** and vines have limited structure for climbing, such as trees and fences, then **mowing** is an effective method to control maturity and seed production.

Herbicides include pre-emergent and post-emergent applications. Both are useful since this is an annual plant with prolific seed production capabilities. Pre-emergent should be applied prior to the growing season beginning in late March or early April. Once germination has occurred a switch to foliar applications should be made in an effort to keep plants from maturing and producing seed.









Below left: Male flower structure. Below right: Female flower structure.





Knapweed complex: Centaurea spp.



Prohibited: Eradicate Brown knapweed: *Centaurea jacea* L. Prohibited: Eradicate Diffuse knapweed: *Centaurea diffusa* Lam.

Prohibited: Eradicate Meadow knapweed: *Centaurea x moncktonii* C. E. Britton [*jacea × nigra*]

Not listed Russian knapweed: Acroptilon repens (L.) DC. - synonym: Centaurea repens L.

Prohibited: Control <u>Spotted knapweed</u>: Centaurea stoebe L. ssp. micranthos (Gugler).

Advice, <u>spotted knapweed</u> is established in Minnesota. Learn to identify it and recognize when something is different.

Please report infestations that are not easily identified as spotted knapweed to

Early Detection and Distribution Mapping System <u>EDDMaps</u> or Minnesota Department of Agriculture's <u>Arrest the Pest</u>.

Compare knapweeds on pages 13, 14 and 23. Compare to thistles (pages 21, 28, 53 and 70) and alfalfa / vetches (pages 49 and 56).

Identification:



Top: Brown Knapweed
Middle: Meadow knapweed, images T. Jacobson
Below: Spotted (left), Diffuse (center), Russian (right)



Species / Characteristic	<u>Brown</u>	<u>Diffuse</u>	<u>Meadow</u>	Russian (Not Listed in Minnesota)	<u>Spotted</u> (Prohibited: Control)
Root Types	Root Types Short-lived perennial, Bracts Brown , with a tan papery tip (edge) Specific Sp		Short-lived perennial,	Long-lived perennial, creeping perennial, root spread horizontal.	Short-lived perennial, tap root.
Bracts			Long fringed (insect-like) Coppery, shiny (mature).	Rounded bracts, smooth papery transparent tips	Darkened tip, short fringe.
Flowers	Rose to Purplish, 1-1¼ inch wide.	Variable - white to rose Occasionally purplish	Rose to purplish ¾ inch wide.	Pink to lavender ¾ to ½ inch	Pinkish, cream is rare Approximately 1 inch
Leaves	Not as deeply lobed as spotted knapweed	Basal leaves deeply and finely, divided with wide lobes.	Basal leaves mostly unlobed, smooth.	Basal leaves are seldom divided, roughly fuzzy.	Gray-green, Deeply lobed leaves, roughly fuzzy
Habitats	Prefers moist cooler soils.	Dry soils, disturbed sites	Moist soils, wet prairies	Dry to moist soils, saline soils, disturbed sites	Dry to moist soils, disturbed sites

Table adapted from sources: http://your.kingcounty.gov/dnrp/library/water-and-land/weeds/Brochures/knapweed.pdf http://bugwoodcloud.org/mura/mipn/assets/File/KnapweedBrochure072814WEB.pdf

<u>Plants</u>: Herbaceous, typically short-lived perennials or biennial. Knapweeds ascend from woody root crowns and reach heights of 8 to 32 inches. Typically, multi branched with solitary, terminal disk flowers.

<u>Leaves</u>: Simple, alternate, green foliage. *Spotted* knapweed has foliage with fine hairs and a blue-gray color, while *meadow* knapweeds foliage is smooth and a green color. Some species are deeply lobed (*spotted*) while others like *brown knapweed* may not be lobed. In all species, basal leaves tend to be larger than the lance-shaped leaves above. Flower: Flower colors varying from white to purplish make color a less reliable species identifier. Typically flowers are solitary, terminal to branches, purplish disk flowers that are surrounded by 5-petaled florets. Bracts that cover the bulb-like bases of flowers are 2-parted and the bract characteristics are diagnostic to species, especially the bract tips. Refer to the table above for comparison.

Knapweed complex: Centaurea spp.

Caution - gloves and long sleeves are recommended, knapweeds have defenses known to irritate skin.

Bloom time is June to September.

<u>Fruit and seed</u>: Small (less than ½ inch) (2-3 mm), some have short, bristly hairs (pappus) at the top. A typical achene (seed) of the Aster family but pappus is limited and wind will not carry seeds.

<u>Life History</u>: Reproduction is by seed which can be moved by water, animals, and birds. Human activities are significant transporters of seed in products like mulch, soil or hay and straw. Seed is also potentially moved on construction or farm equipment, recreational vehicles, as well as on personal automobiles, clothes and recreational gear. Depending on species, seed viability can be up to eight years.

Currently unlisted and not known to be in Minnesota, Russian knapweed is a long-lived perennial with deep roots, potentially to 20 feet. Its roots are dark colored and scaley. Russian knapweeds foliage is blue-gray and has fine hairs, similar to spotted knapweed. It is reported that seed production of Russian knapweed is 'limited' but infestations spread aggressively by roots.

<u>Habitat</u>: *Brown and Meadow knapweeds* prefer moist soil types found along water, wet grasslands or meadows, irrigation ditches, roadsides and openings in woodlands. In contrast, other knapweeds tolerate drier sites such as old fields, road and rail right-of ways, gravel pits or similar disturbed areas.

All prefer full sun locations with the exception of brown knapweed being tolerant of partial shade.

Threat to Minnesota: potential development of hybrids that can take advantage of intermediate niches.

<u>Management</u>: Hand pulling or digging while time consuming can be an effective step when coupled with chemical treatments. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read <u>MDA's guide</u> on removal and disposal.

Repeated mowing or **cutting** can reduce seed production, but sites must be monitored and applications likely repeated or followed up with herbicide treatments.

Prescribed fire can be used to encourage stands of native grasses that will compete with knapweeds. However, monitoring is needed to check for knapweed germination in bare soil soon after burns are completed.

Herbicide foliar applications with formulations including aminopyralid, clopyralid, or picloram have proven effective in controlling knapweeds.



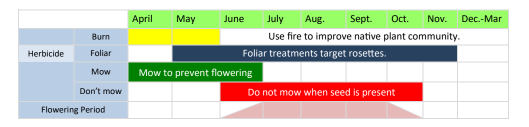




Top: Brown knapweed Images: Bugwood.org

Middle: Meadow knapweed Images: Tom Jacobson, MnDOT.

Bottom left: Diffuse knapweed Image: Bugwood.org



Oriental bittersweet: Celastrus orbiculatus Thunb.



Identification: Compare to native American bittersweet (Celastrus scandens). See page 55. Plant: Woody, twining, perennial vines up to 60 feet long, reaches tree tops and covers fences. Stem diameters of 4 inches documented in Minnesota.

Leaves: Alternate, fine rounded teeth on the leaf edge, dark green and shiny turning yellow in autumn. Typically, elliptical with a blunt leaf tip and nearly as wide as long at 2-5 inches. Flower: Female flowers are small, inconspicuous, greenish clumped (3-7) in leaf axils along stems. Dioecious species, male and female flowers on separate plants. Male flowers are also axial but may be terminal. Compare white pollen on male flowers to yellowish pollen on American bittersweet flowers. Also, American bittersweet flowers are similar in size and color but are found only terminal on vine branches (on the ends).



Bloom time is May to June.

Fruit and Seed: Along the vine in leaf axils are potentially 3-7 yellowish, 3-parted capsules enclosing reddish-colored, 3parted, berry-like arils. Each part contains 1-2 seeds; therefore, potential total of 3-6 seeds per fruit. Dioecious, separate fruiting (female) and non-fruiting (male) plants. American bittersweet's 3-parted fruit is more red, the 3-parted capsules more orange and fruits are terminal on the vine branches (on the ends).

Life History: Vegetative reproduction occurs from below-ground rhizomes, above-ground stolons and suckering of roots. Birds will eat the fruits (arils) during the winter and disperse the seeds. Seeds germinate late spring.

Habitat: Readily invades disturbed, open, sunny sites, yet Oriental bittersweet is moderately tolerant of shade allowing it to grow in open woodlands.



Prescribed fire research has shown that basal sprouting is stimulated and stand density increases dramatically. Cutting of stems can be used to kill above ground portions of plants especially if the infestation is covering large areas or is climbing high into forest canopy. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal. Combine with herbicide applications for best results.

Herbicides that act systemically such as formulations of triclopyr or glyphosate can be applied as foliar, basal bark or cut stem applications. Foliar applications are reserved for easy to reach foliage, re-sprouting or along fence lines. Once foliage is out of reach, application to cut stems or basal bark will yield the best results.

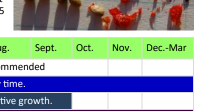




Above: location of fruit is in leaf axils (where leaves attach to stem).

Left above: greenish, female flower. Left below: greenish male flower, note white pollen grains on anthers of the upper flower.

Right: Light brown seeds. Each structure is 3 parted and each part contains 1-2 seeds. Image shows 5 seeds from a single fruit.





Palmer amaranth: Amaranthus palmeri S. Watson



Above: male plants have soft flower spikes, female flower spikes have sharp bracts (below - upper right).

Below: poinsettia-like foliage, white V-shaped markings (inset), and thick stems.



<u>Identification</u>: Palmer amaranth is one of several native pigweeds and is native to southwestern deserts of the United States. <u>Link: Pigweed Identification, a pictorial guide.</u>

<u>Plant</u>: Herbaceous, annual plant, a potential growth rate of 2-3 inches per day. Plants attain heights of 6-8 feet, potentially 10 feet. Stems are stout, up to 2 inches thick and without hairs (smooth). Top-view of plants as foliage develops resembles a poinsettia. <u>Leaves</u>: Alternate, green color, some plants with white V-shaped markings on leaves. Elliptical to diamond-shaped leaf blades terminated by a small spine. Petioles up to 2-3 times longer than leaves, image at right.



White petiole bent back over a green leaf blade.

<u>Flower</u>: Plants are dioecious with male and female flowers on separate plants. Flowers are not showy, but flower spikes are significant and useful in positive identification.

Bloom time is June to Sept. Flowers can occur 8 weeks post-emergence to end of season.

<u>Fruit and seed</u>: Seeds are dark colored and extremely small. Research shows pigweeds including palmer amaranth can produce upwards of 250,000 or more seeds per plant.

<u>Life History</u>: Seedling emergence can occur throughout the growing season; thus, flowering and seed set can persist late into the season. **Monitoring** is a necessary activity for control efforts. Seeds germinate in spring if within an inch of soil surface. Research on pigweeds suggests if seed is buried deeper than 3 inches viability is decreased annually with a potential longevity of approximately 3 years. Research on redroot pigweed (*A. retroflexus*) and waterhemp (*A. rudis*) suggests longevity can be as short as 3-4 years in Mississippi/Illinois or as long as 12 years in Nebraska.

<u>Habitat</u>: Native habitat is desert climate, species performs well during heat of summer. Pigweeds are shade intolerant. <u>Management</u>: Preventing establishment is key. Proper identification and frequent scouting to limit seed production. **Repeated mowing** or **cutting** are not effective at controlling Palmer amaranth infestations. Continue monitoring and consider alternative methods such as cultivation, manual methods like hand-pulling or herbicide applications.

Prescribed fire has the potential to kill seedlings and drain energy from maturing plants, but fire should be considered as a tool to strengthen the health and competitive advantage of the desirable plant community.

Biotypes have shown resistance to **herbicides** in groups 2, 3, 5, 9 and 27 (Group number - check herbicide labels). Yet, **herbicide** applications both pre- and post- emergent are possible. Roger Becker (Univ. of MN, Agronomist) provided the following comment: "There are many products that will control the pigweed group across the different labeled sites, but the challenge will be knowing what the resistance of the particular biotype is that gets here (Minnesota), if at all. Many of the standard ROW (right-of-way) broadleaf materials will control non-resistant palmer."

Useful herbicides in group 4 include 2,4-D, aminocyclopyrachlor, aminopyralid, clopyralid, and dicamba. Group 2 herbicides include imazapyr, imazapic, metsulfuron and sulfometuron. Nonselective glyphosate, group 9 and glufosinate, group 10 can be used depending on crop tolerance traits or desired vegetation outcomes for non-cropland sites.

For best results, treat plants when they are small, under 1 foot tall.

As plants mature, use approved higher rates of herbicides.



Poison hemlock: Conium maculatum L.



Caution All plant parts are *poisonous to humans* and livestock. Caution It is reported that toxin can be absorbed through bare skin. Wear appropriate PPE.

<u>Identification</u>: Compare to <u>wild carrot</u> and native <u>water hemlock</u> on pages 44 and 72. Also compare to <u>carrot look-alikes</u>, <u>wild chervil</u> and <u>common yarrow</u> on pages 51, 52 and 73.

<u>Plant</u>: Herbaceous, biennial, first year as a basal rosette and second year poison hemlock is a branched, 3-7 feet tall, robust plant. Stems are smooth (no hairs), hollow, appear ridged due to veins and are light green, mottled (spotted) with purplish spots.

<u>Leaves</u>: Alternate, generally triangular in form. Doubly or triply pinnately compound up to 18 inches long by 12 inches wide. Leaflets are fern-like, deeply divided and typically twice as long (2 inches) as wide (1 inch). Basal leaves tend to be larger and have longer petioles than upper stem leaves. Petiole to stem attachments are covered by a sheath.



<u>Flower</u>: Flat or slightly dome-shaped open compound umbels of 3-16 umbellets with 12-25 five-petaled, white florets. There are small ovate-lanceolate bracts with elongated tips under main umbels. Bracts are also present under umbellets.

Bloom time is variable - June to August.

<u>Fruit and Seed</u>: Paired seeds are ½ inch tall schizocarps, these split at maturity becoming two carpels. Each carpel is a seed, flattened on 1 side and lined vertically by broken ridges described as wavy ribs. There are no hairs.

<u>Habitat</u>: Partial shade is tolerated but preference is full sun with moist fertile soils. Often found near water or in riparian zones. Can tolerate drier conditions.



If performed frequently **cutting** or **mowing** are effective control methods to prevent seed production. Same is true for hand pulling, however roots and root fragments remaining in soil may resprout. Monitor and plan additional treatments.

Prescribed fire as a tool should be used to improve the health of surrounding native vegetation. Fire will kill seedlings and top kill other plants; however, after the fire healthy root systems will likely resprout.

Foliar herbicide applications to plants at rosette stage or during active growth (before flowering). Herbicide formulations with 2,4-D or 2,4-D including dicamba or triclopyr have produced good results. Nonselective herbicides such as glyphosate (concentration of 41% or greater) formulations can also produce results.



Other potential herbicide choices include aminopyralid, chlorsulfuron, clopyralid, dicamba, imazapic, imazapyr, metsulfuron-methyl or 2,4-D plus picloram.







April May June July Aug. Sept. Oct. Nov. Dec.-Mar

Use fire to improve native plant community.

Target pre-flower.

Mow Mowing must be repeated to prevent flowering

Don't mow Do not mow when seed is present

Flowering Period

Tree-of-Heaven: Ailanthus altissima (Mill.) Swingle



Synonyms: A. glandulosa Desf. and Toxicodendron altissimum Mill.

<u>Identification</u>: Compare to native <u>sumacs</u> (Rhus typhina and R. glabra). See page 69.

<u>Plant</u>: Tree, woody perennial plant that can attain heights of 70 feet. Very thick twigs with dimesized leaf scars aid winter identification. Cutting twigs reveals a soft white pith.

<u>Leaves</u>: Alternate, 1-4 feet long, odd-pinnate compound with 11-25 (up to 40) leaflets. Leaflets are 3-5 inches long by up to 2 inches wide, smooth edged with 1-5 distinct glands (bumps) near leaflet bases. **Key difference**: *leaflets are smooth edged, unlike toothy sumac leaflets*.

<u>Flower</u>: Clusters of small yellowish-green flowers are showy due to the sheer number of flowers per cluster. Species is predominantly dioecious (male and female flowers on separate trees).

Bloom time is June.

<u>Fruit and Seed</u>: Clusters of 1-1½ inch long twisted samaras develop mid-summer. A pinkish hue develops, then maturing to light tan. Samaras are documented to wind disperse up to 300 feet. <u>Life History</u>: Trees sprout vigorously from stumps when cut or broken and there is also strong root sprouting potential. Trees in the 12 to 20 year age class produce lots of seed. Seed bank capability is reported to be low, but initial seed viability is high. Allelopathic (chemical) effects prevent germination of other plants near tree-of-heaven.

<u>Habitat</u>: Tolerant of urban stresses including pollution, soil disturbance, nutrient poor soils, drought conditions (once established), compaction, salty roadside soils and prefers full sun.

Management: Prevention is key - early detection and removal is required.

Cultural methods like **Cutting** or **mowing** are beneficial but should be followed up with good monitoring. Goal with these methods is to prevent flower and seed.

Prescribed fire, where applicable, can top kill seedlings and or saplings. The goal would be to strengthen the native plant community.

Herbicide applications of glyphosate during July through September are effective when applied to **cut stumps**. Other active ingredients would include triclopyr, dicamba, and imazapyr. Stumps should be cut as low as possible to minimize surface area from which potential resprouts occur.

Hack-and-squirt applications with dicamba, glyphosate, imazapyr, picloram or triclopyr formulations are effective. In addition, **basal bark** treatments with triclopyr or imazapyr active ingredients in oil are also recommended.

At full leaf-out during active growth, **foliar** applications with 2,4-D, glyphosate, imazapyr, picloram or triclopyr are also effective when targeting smaller trees and resprouts.







			April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar		
		Burn						Monitor	and foll	ow-up.			
		Foliar			When	fully leaf	ed out and	l active gr	owth.				
Herbi	Herbicide Basal Bark			Any time.									
		Cut stem			Any tir	пе ехсер	t during he	eavy sap f	low.				
		Mow			Mow freq	uently to	control se	edlings.					
		Don't mow											
Flo	Flowering Period												

Yellow starthistle: Centaurea solstitialis L.

Caution - Gloves and long sleeves are recommended.

Knapweeds have chemical and in some species physical defenses. These are known skin irritants.



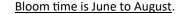
A member of the knapweeds, genus *Centaurea*.

Identification:

<u>Plant</u>: Herbaceous, annual with heights of 6 to 36 inches. Plants start as a biennial or winter annual with a basal rosette the first season. Mature plants are described as bushy with a grayish or bluish cast to otherwise green color.

<u>Leaves</u>: Basal leaves are lobed, dandelion-like at about 8 inches. Basal leaves may not persist as plants bolt to flower. Stem leaves are alternate, narrow to oblong and an extended leaf attachment provides a winged appearance to stems.

<u>Flower</u>: Approximately 1 inch long flowers with substantial ¾ inch yellowish spines emanating from bracts beneath flowers. Flowers are terminal and solitary on stems.



Fruit and Seed: Each terminal flower produces between 35 to 80 plumeless or plumed seeds.

<u>Life History</u>: Yellow starthistle is a strong invader. Due to a lack of tufting on some seeds, reliance is on animals and humans for movement any distance from parent plants.

<u>Habitat</u>: Periods of summer drought favor infestations on disturbed sites such as roadsides. Also an invader of prairies, fields, woodlands and pastures where spines can cause injury to grazing animals.



Management: Limit movement of seed on grazing animals, mowing equipment and vehicles.

Eradication is the goal in Minnesota; therefore, biological control agents are not a compatible option at this time.

 $\textbf{Mowing,} \ monitor \ infestations \ and \ time \ mowing \ at \ early \ flowering \ stages, \ soon \ after \ spine \ development.$

Herbicide formulations of aminopyralid, clopyralid or picloram applied as foliar applications early in the growing season appear to be most effective.



		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn		Use fire to improve native plant community.							
Herbicide	Foliar									
	Mow		Mow to p	orevent flo	owering					
Don't mow Do not					Do not m	ow when	seed is	present		
Flowerin	g Period									

Common barberry: Berberis vulgaris L.



Identification: Compare to Japanese barberry on pages 38-39 and Korean barberry on page 39.

Plant: Deciduous shrub reaching 8-10 feet in height and up to 6 feet in width. Slender branches are straight between nodes, strongly grooved and common barberry may have single or multi-branched spines, usually 3-branched possibly 5. Bark on second year stems is gray as opposed to reddish second year branches of Korean barberry.

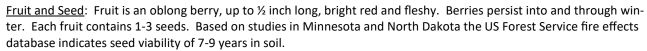
Key difference - Japanese barberry spines, usually single maybe 3-branched. Korean has 1-5 (7), often 3, flat spines.

Leaves: Alternate, but clustered not appearing alternate, simple leaves are ovate, narrow near the base, toothed on the edges, described as finely serrate, as few as 8, often 16 to 30 spiny teeth. In particular, young shoots have spiny leaves.

Key difference - Japanese barberry leaves have smooth edges (no teeth). Korean barberry has toothed leaf edges.

Flower: Drooping, 1-2 inch long clusters (racemes) of 10-20 yellow, ½ inch long flowers. Flowers are somewhat showy, however; fragrance is not described as pleasant.

Key difference - Japanese barberry has 1-4 flowers hanging in loose clusters. Korean barberry has 10-25 flowers. Bloom time is May to June.



Key difference - Japanese barberry berries are ¼ to ¾ inch long with dry flesh. Korean barberry has ¼ inch fleshy berries and fruits are more rounded - not as oblong.

Life History: Most propagation is by seed dispersal. Birds are a primary disperser. Vegetative reproduction is important to persistence. Mainly through sprouting from rhizomes and lower branches may root at points of ground contact.

Habitat: Typically, found in open or lightly shaded woods. Also found in pastures, fencerows and roadsides in full sun.



Cutting or mowing can be effective once mature shrubs are removed. Follow-up with frequent mowing to control regeneration or utilize other treatments as needed.

Repeated prescribed fire can damage above ground parts and drain energy from shrubs; however, resprouting will likely occur. Monitor after fire and follow up as necessary with additional treatments.

As with most woody species, there are several methods to apply herbicide. Foliar applications should be made when plants are fully leafed out and for best effect while plants are fruiting. Active ingredients include dicamba + 2,4-D, glyphosate, metsulfuron-methyl and triclopyr. Cut stump treatments using glyphosate or triclopyr will likely be successful and basal bark treatments with triclopyr or imazapyr formulations are also effective.



Above: common barberry spine variations.



Above: common barberry leaf variations.







Canada thistle: Cirsium arvense (L.) Scop.



<u>Identification</u>: Compare to nonnative <u>plumeless thistle</u> (Carduus acanthoides), page 28.

Compare to native <u>swamp thistle</u> (Cirsium muticum). See page 70.

Compare to nonnative <u>musk thistle</u> (Carduus nutans). See page 53.

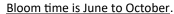
Compare to nonnatives <u>alfalfa</u> and <u>hairy vetch</u>. See page 49.

Compare flower similarities to <u>spotted knapweed</u>, page 23.

<u>Plant</u>: Herbaceous, perennial with grooved, non-spiny, hairy and typically upright stems to a height of 2-6+ feet tall.

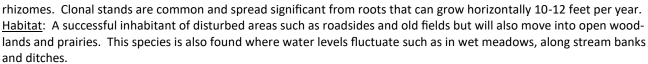
<u>Leaves</u>: Alternate, simple, pinnately lobed leaves that are generally lance-shaped. The leaves are irregularly lobed, with toothed, spiny edges. The leaves are stalkless (sessile) and at maturity are downy or hairy on the underside.

<u>Flower</u>: Male and female (dioecious) ¾ inch flowers occur singly on the end of branches. The disk or composite inflorescence is comprised of numerous purple to pinkish small florets. Bracts below the inflorescence do not have spines on the tips.



<u>Fruit and Seed</u>: Tufted light brown seeds are easily dispersed by wind. Do not mow after seed has developed as this strongly aids seed dispersal.

<u>Life History</u>: Reproduction can occur from seed, root cuttings and from





A **biological control** is under investigation, stem-mining weevil (*Ceutorhynchus litura*). This insect is available from commercial vendors and is acceptable for distribution in Minnesota.

Cutting or **mowing** should target plants that are approximately 3 inches tall and the process must be repeated throughout the season to maintain the plants at 3 inches or less in height. Continuing this approach for several years can drain the plants of reserves.

Repeated **prescribed fire** can be used to encourage stands of native grasses that will outcompete thistle. However, monitoring is needed to check for thistle that germinates in bare soil soon after burns are completed.

Herbicide foliar sprays with formulations of clopyralid, aminopyralid, or metsulfuron-methyl. These foliar applications are made as the plants bolt, prior to flower set, or in late summer/early autumn to rosettes.



		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn Monitor and follow-up.			Use fire to improve native plant community.						
Herbicide	Foliar									
Mow			Mow to p	revent flo	wering					
	Don't mow				Do	not mow v	vhen seed	d is prese	ent	
Flowerin	ng Period									



Common tansy: Tanacetum vulgare L.

Caution - Alkaloids contained in common tansy are toxic to humans and livestock if consumed in quantity. Toxins are potentially absorbed through skin, gloves are recommended when handling this plant.



<u>Identification</u>: Compare to native <u>goldenrods</u> (Solidago spp.). See page 63.

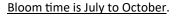
<u>Plant</u>: Herbaceous, perennial reaching 2-5 feet in height. Stems appear woody, are slightly hairy to smooth and at the base are purplish-red.

<u>Leaves</u>: Alternate, pinnately divided, toothed on edges and 2-12 inches long, typically smaller near the top of plants. Leaves are strongly aromatic when crushed.

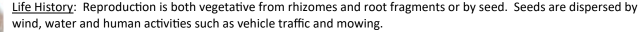
Flower: Single stems support multi-branched, flat clusters of bright yellow button-like flowers. Each ¼-½ inch wide button is comprised of many small florets and the flower heads, like the leaves, are strongly aromatic.

Key difference - Note the lack of ray petals surrounding the flower heads.

Compare to native <u>goldenrods</u> which have ray petals.



Fruit and seed: Small, yellowish-brown, dry, 5-toothed crowned seeds.



<u>Habitat</u>: Found most often in open, disturbed areas typical of stream and river banks, trail edges, roadsides, gravel pits and old farmsteads or pastures. Can be found in riparian areas, but most often in dry, well drained soils in full sun.



Mechanical methods like **tilling** can spread common tansy by spreading small root segments. **Pulling** also may leave root segments in the ground which may resprout.

Cutting or mowing to prevent seed production can be effective and should be timed just prior to flowering.

Prescribed fire can eliminate competition and create favorable conditions for common tansy by opening the canopy and preparing bare soil. Thus, fire can make an infestation worse; however, fire can be used to remove dead material to improve follow-up herbicide application providing better contact and potentially better control.

Herbicide formulations of metsulfuron-methyl, imazapyr, glyphosate or 2,4-D provide good control when applied as foliar applications in spring.





		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar		
	Burn		Use fire to improve native plant community.									
Herbicide	Foliar			Foliar treatments target rosettes.								
	Mow		Mow to p	Mow to prevent flowering								
	Don't mow			Do not mow when seed is present								
Flowering Period												

Spotted knapweed: Centaurea stoebe L. ssp. micranthos (Gugler) Hayek

Caution - gloves and long sleeves are recommended, knapweeds have defenses known to irritate skin.

Identification: Compare to knapweed complex members. See pages 13 and 14.

Compare to nonnatives alfalfa and hairy vetch. See page 49.

Spotted knapweed is widely established in Minnesota.

Learn to identify it and recognize when something is different.

Plant: Herbaceous, short-lived perennial living 1-4 years. Initial stage is a rosette before the plant produces 1-6 stems ranging from 1-4 feet tall.

Leaves: Simple, alternate, grayish-green basal rosette leaves up to 6 inches long have deep sinuses. Alternate leaves on mature stems vary from smaller, 1-3 inch, versions of the basal leaves to very small linear leaves

Key difference: meadow / brown knapweed - green leaves, lacking lobes. Flower: Strongly resemble the flowers of thistles in their pink to purple

color (rarely white) and multi-parted texture. Below the petals, flowers are held together by bracts that are stiff and tipped with darkened hairs (see image above).

Compare bract tips; <u>brown</u> - brown, tan papery edge; <u>diffuse</u> - rigid, sharp spines - terminal spine can be ⅓ inch long; <u>meadow</u> - long fringed; <u>Russian</u> - rounded, opaque with transparent tips; and <u>spotted</u> - dark tip, short fringe.

Bloom time is July to September.

Fruits and Seed: Small (% inch long), brownish, tufted, seeds.

<u>Life History</u>: Allelopathic properties (chemicals exuded by the plant) can suppress the germination of seeds of other plants nearby. Plant removal can lead to bare patches of soil subject to erosion.

Seeds are the primary means of reproduction and a mature plant produces thousands of seeds that may remain viable for up to 5 years. Wind disperses seeds short distances while animal and human activity disperse it far and wide. Habitat: In contrast to meadow knapweed's preference to moist sites, spotted knapweed prefers disturbed sites with gravely or sandy dry soils. Roadsides, abandoned lots, old fields and gravel pits are habitat that support infestations. Management:

Biological control agents approved for use in Minnesota are seedhead weevils (*Larinus minutus* and *L.* obtusus) and a root-boring weevil (*Cyphocleonus achates*). Weevils are collected July through September and released on infestation sites larger than 1/3 acre. When a combination of seedhead and root boring weevils work together, infestations can be reduced over a number of years. Contact Minnesota Department of Agriculture.

While **cutting, mowing** and **prescribed fire** can encourage competition from native grasses and help reduce the extent of an infestation they will likely not eradicate it. Early spring prescribed fire is compatible with biological control.

Herbicide formulations including aminopyralid, clopyralid, glyphosate, imazapyr, aminocyclopyrachlor or picloram

have demonstrated control with foliar applications.

near the top.



Compare flower similarities to Canada thistle, page 21.











Knotweed complex: Japanese, Bohemian and giant



Three knotweeds, often referred to as bamboo, are described here. They are large perennial plants with non-woody stems. Stems are smooth, green with reddish-brown blotches and hollow between swollen nodes where leaves attach. All three have branched flower structures at these leaf attachments holding many small, creamy white to greenish flowers.

Giant knotweed has perfect flowers. Japanese and Bohemian are gynodioecious.

Bloom time (all 3 knotweeds discussed) is August to September.

Seeds: Small, black, 3-sided. Reported as not commonly produced on Japanese knotweed.

Japanese knotweed Identification: Polygonum cuspidatum Siebold & Zucc.

Synonyms: Fallopia japonica (Houtt.) Ronse Decr., Reynoutria japonica Houtt.

<u>Plant</u>: Height 5-8 feet (10 feet), potentially multiple branches. Typically, only female flowers.

<u>Leaves</u>: Alternate, simple, can be 2 to 7 inches long with a truncate base (mostly straight across). Tips of leaves are acuminate (narrowed to an abrupt point) and undersides of leaves along veins may have brown, fuzzy ridges.

<u>Flowers</u>: Typically, plants with female flowers only. If male flowers present - reported to be sterile. Japanese knotweed's branched *flower structures are longer than nearby leaves*.



Bohemian knotweed Identification:

Polygonum ×bohemicum (J. Chrtek & Chrtková) Zika & Jacobson [cuspidatum × sachalinense]

Synonym: Fallopia × bohemica (Chrtek & Chrtková) J.P. Bailey

Synonym: Reynoutria × bohemica Chrtek & Chrtková

Bohemian: an intermediate hybrid with characteristics of both parents, Japanese and Giant.

<u>Plant</u>: Heights from 6 to 16 feet. Typically few, but potentially several branches.

<u>Leaves</u>: Alternate, simple, can be 2 to 12 inches long and width about ¾ of length. Leaf bases may be straight across (see Japanese) or rounded (heart-shaped like Giant). Leaf tip may be blunt, gradually tapered or pointed. *Few to no hairs on the leaf edges* (margin) and veins under leaves may have stiff, broad-based, small hairs.

<u>Flowers</u>: Fertile female flowers. Male flowers, also fertile, consist of anthers attached to long stamens extending beyond a flower's petals. Structure is branched with variable length.



<u>Giant knotweed Identification</u>: Polygonum sachalinense F. Schmidt ex Maxim.

Synonym: Fallopia sachalinensis (F. Schmidt ex Maxim.) Ronse Decr.

Synonym: Reynoutria sachalinensis (F. Schmidt ex Maxim.) Nakai

<u>Plant</u>: Larger plant attaining heights of 9 to 20 feet. Typically few or no branches.

<u>Leaves</u>: Alternate, simple, can be up to 12 inches across and 6-14 inches long (width about $\frac{1}{2}$ of length) with rounded lobes at the base (heart-shaped). Tips of leaves are blunt and undersides of leaves may have scattered (segmented) hairs early in the season.

<u>Flowers</u>: Perfect flowers (male + female) and fertile. Branched, flower structures of giant knotweed are compact, *shorter than nearby leaves*.



Above: Bohemian knotweed.

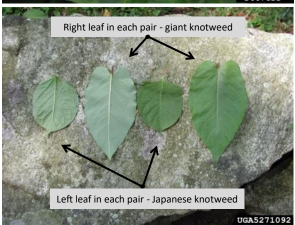


Above: Extended male stamens and anthers of Bohemian.
Below: Female flowers of Japanese knotweed.



Knotweed complex: Japanese, Bohemian and giant







Common Name	Plant form	<u>Leaves</u>	Leaves, underside	<u>Flowers</u>
Japanese knotweed	5-10 feet multiple branches	1-4 inches long, ⅓ as wide leaf base - straight across	along veins, scabers brownish, ridges, fuzzy	branched, loose female, sterile male
Bohemian knotweed (hybrid)	6-16 feet, few to several branches	2-12 inches long, ¾ as wide leaf base - variable	along veins, short, triangular hairs	branched, variable form fertile female and male
Giant knotweed	9-20 feet few or no branches	7-16 inches long, ¾ as wide leaf base - heart shaped	along veins, hairs scattered, segmented	branched, compact perfect and fertile

<u>Life History</u>: It is believed that seed production is limited (especially, *Japanese*) and most reproduction is vegetative. Even small rhizome parts will re-sprout after plants are manually removed or moved. Stem fragments resulting from mowers or other machinery can sprout if nodes are present and in contact with moist soil. Plants or rhizomes uprooted by flooding, digging or other mechanical means will likely re-root if left in contact with moist soil.

Seeds, if produced, are said to be viable four to five years if near the soil surface and up to 15 years if buried.

<u>Habitat</u>: Prefers moist soils in full sun to partial shade. Plants readily inhabit moist roadside ditches, wetlands, and areas along rivers and streams. However, plants will thrive on dry soils.

<u>Management</u>: Much of the research has been performed on *Japanese knotweed*. Develop a four to five year plan. Prescribed fire in spring can set plants back and drain some energy while mowing can prevent or delay seed production. However, both can stimulate vegetative reproduction, thus potentially increasing stem counts. After treatments, monitor approximately 60 feet beyond original infestations and utilize follow-up treatments of periodic mowing and/or herbicide. Reasoning, rhizomes can spread outward to 60 feet or more.

Manual methods including **cutting**, **digging**, **hand pulling**, **grazing** or **tarping** should not be considered eradication tools. If done repeatedly **and in conjunction** with other treatments infestations may be controlled. Monitor and consider supplemental herbicide treatments. All plant parts should be disposed of onsite or contained (e.g., bagged) and removed to an approved facility. For more information on disposal options, read <u>MDA's guide on removal and disposal</u>.

Option 1) **Foliar** treatments with non-selective **herbicides**, imazapyr or glyphosate, are recommended for mid to late

Option 1) **Foliar** treatments with non-selective **herbicides**, imazapyr or glyphosate, are recommended for mid to late summer applications performed as flowering ends and prior to first frost.

Option 2) Prior to **foliar** treatments with **herbicides**, aminopyralid, glyphosate, imazapyr, triclopyr, or 2,4-D, it is recommended that plants be cut or bent down twice during the growing season when 3 feet tall. Cutting or bending (breaking) forces regrowth. Follow with a fall **foliar application** when regrowth is 3 feet tall and prior to first frost. **Cut stem applications** with glyphosate, triclopyr or triclopyr + 2,4-D can be made at anytime during active growth when the plants are over 3 feet tall. **Stem injection** treatments with glyphosate can be made anytime during active growth periods. See glyphosate's supplemental label for hollow stem injection.

Any management efforts will likely result in bare ground; therefore, all treatment planning should include revegetation.

Inject During active growth, treat when 3' tall. Herbicide Foliar Mow / cut twice - fall treatment. Cut stem During active growth, treat when 3' tall. Mow Mowing is not recommended. If used, collect cuttings, monitor and repeat. Follow-up with herbicide treatments at 3 feet of regrowth in fall.			April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
Cut stem During active growth, treat when 3' tall. Mow Mowing is not recommended. If used, collect cuttings, monitor and repeat.		Inject			During	g active g	rowth, trea	at when 3	' tall.			
Mow Mowing is not recommended. If used, collect cuttings, monitor and repeat.	Herbicide	Foliar	Mow /	Mow / cut twice - fall treatment.								
Mowing is not recommended. If used, collect cuttings, monitor and repeat.		Cut stem During active growth, treat when 3' tall.										
Follow-up with herbicide treatments at 3 feet of regrowth in fall.		Mow	Mov	wing is not	recommer	nded. If i	used, colle	ct cuttings	s, monito	or and re	epeat.	
2 on thou		Don't mow	Follow-up with herbicide treatments at 3 feet of regrowth in fall.									
Flowering Period	Flowerin	g Period										

Leafy spurge: Euphorbia esula L.

Caution - Some people develop skin rashes after pulling or handling plants, so gloves and long clothing are recommended. Additionally, the milky sap is toxic to cattle and horses.

<u>Identification</u>: Similar to <u>invasive</u> cypress spurge (E. cyparissias). Due to bloom period overlap confused with <u>introduced yellow rocket</u> (Barbarea vulgaris). Compare to <u>yellow rocket</u>, page 54.

<u>Plant</u>: Herbaceous, perennial to 3 feet tall. *Cypress spurge is 8-14 inches tall*. Broken stems of many *Euphorbia* spp. produce a milky sap (latex) that is a good identification characteristic.

<u>Leaves</u>: Alternate, linear to lance-like, bluish-green and 1-4 inches in length. *Cypress spurge leaves are about 1 inch in length, alternate or whorled and narrower than leafy spurge leaves.*

<u>Flower</u>: There are no petals or sepals on the small yellowish-green flowers. Upper stem leaves or bracts develop just below flowers and are yellow-green in color providing the appearance of yellowish petaled flowers. The bracts develop before the true flowers.



Left: Leafy spurge Right: Cypress spurge.

Bloom time is May to August.

Fruit and Seed: Three-celled capsules that expel seeds up to 20 feet. Each cell contains a seed.

<u>Life History</u>: Leafy and cypress spurge reproduction can be vegetative from buds on roots, rhizomes and root cuttings. The ability to reproduce vegetatively makes these plants difficult to control. Deep roots to 21 feet and extensive horizontal roots allow plants to store vast reserves providing the ability to recover after removal attempts. Seed production is significant with plants producing on average 140 seeds per stem. Seeds can remain viable in the soil up to 8 years.

<u>Habitat</u>: Leafy and cypress spurge readily invade dry sites in full sun, but tolerance of a range of conditions allows them to invade moist, rich soils as well.

Management:

Biological control agents are available for controlling leafy spurge. Flea beetles (*Aphthona lacertosa*) are widely used in Minnesota. Flea beetles are collected late May to early June and released on infested sites larger than 1/3 acre. Additionally in Minnesota, stem and root boring beetles (*Oberea erythrocephala*) provide some control. Early spring prescribed fire is compatible with biological control on this plant species. Contact Minnesota Department of Agriculture.

Cutting or **mowing** if timed before flower development can reduce or limit seed production. Grazing goats and sheep can effectively limit the spread of infestations.

Prescribed fire is another tool that helps drain plants of reserve energy. Control of spurges typically requires a multitactic approach - eliminate or reduce seeding, exhaust seed banks, and drain reserves of existing plants while attempting to encourage native plants for competitive cover. So, consider spring mowing or fire with a fall application of imazapic.

Herbicide controls are applied as foliar applications and usually involve formulations of aminocyclopyrachlor,

picloram, 2,4-D, glyphosate, dicamba, or imazapic. Repeated applications are likely necessary.









Narrowleaf bittercress: Cardamine impatiens L.



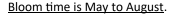
Identification:

<u>Plant</u>: Herbaceous, annual or biennial starting its first season as a basal rosette and in the second season sending up a smooth flower stem to approximately two feet in height.

<u>Leaves</u>: Basal rosette leaves are pinnately compound with 3-11 round lobed leaflets. Alternate leaves on flowering stems, while still pinnately compound, likely will not have rounded lobes but 6-20 lance or arrowhead shaped leaflets. Edges of flowering stem leaves may be smooth or sharply toothed.

An important differentiation from other plants can be found at the point where leaves attach to stems, look for narrow pointed ears or auricles that grasp and may extend beyond stems.

<u>Flower</u>: Small (0.1 inch), white 4-parted flowers. White petals may not be present.



<u>Fruit and Seed</u>: Similar to other mustard family members, seed pods are long (0.6 - 0.8 inch) and slender. Seed ripens from May to September and is dispersed short distances from plants.

<u>Life History</u>: Reproduction is by seed. Seed pods average 10-24 seeds and individual plants can produce thousands of seeds. Movement of seeds is aided by water, animals and human activities.

<u>Habitat</u>: Moist woodlands, forested areas and on margins of thickets. River bottom sites, streambanks and other moist areas are very good habitat and provide avenues for dispersal. This species can tolerate a variety of conditions and has been reported in areas such as roadsides, vacant lots, as well as yards and gardens.

Management: Recommendations at this time focus on hand pulling infestations.

Good advice from the Minnesota Department of Agriculture in reference to controlling narrowleaf bittercress;

"Following guidelines for controlling other biennial mustards such as garlic mustard, Alliaria petiolata, may be helpful."

Hand pulling timed to prevent flower and/or seed production is recommended. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal. Subsequent re-treatments will be required due to germination and recruitment from the seedbank. If infestations are large or dense, consider the need for ground cover to prevent erosion and to provide competing vegetation.

Prescribed fire in spring to top-kill basal rosettes and seedlings. Follow-up treatment with **herbicide** is imperative after seedling germination to further slow growth of infestations.

Herbicide applications to foliage with formulations of triclopyr, metsulfuron-methyl, or imazapic. Use glyphosate or 2,4-D after native plants have entered dormancy and narrowleaf bittercress is still active.







Plumeless thistle: Carduus acanthoides L.







Identification: Compare to nonnative Canada thistle (Cirsium arvense). See page 21. Compare to native <u>swamp thistle</u> (Cirsium muticum). See page 70. Compare to nonnative musk thistle (Carduus nutans). See page 53. Compare to nonnatives alfalfa and hairy vetch. See page 49.

Plant: Herbaceous, biennial reaching heights of 1-4 feet. Unlike native thistles, the stems of plumeless thistle are winged and spiny.

Leaves: Edges of rosette leaves are wavy with yellowish spines. Stem leaves are alternate, attached directly to stems and typically have hairs on bottoms along mid-veins. Flower: Numerous stem branches support terminal, single, composite flowers that are ½ to 1½ inches wide. Linear or narrow bracts with short spines are found immediately below pink to purple flowers.



Dec.-Mar

plant communities

Bloom time is July to October.

Fruit and Seed: Small seeds approximately 1/16 inch long described as straw colored and tufted with fibers on the terminal end. The fibers aid in wind dispersal.

Life History: Reproduction is by seed and seeding is prolific building a large seed bank in a short period of time. Thus, control measures should focus on eliminating seed production and exhaustion of seed banks. Movement is greatly increased by animal and/or human activities such as mowing or haying.

It is reported that musk thistle (Carduus nutans) and plumeless thistle hybridize.

Habitat: Found on dry to moist soils in pastures, woodlands, waste areas, along roadsides, ditches and stream banks. Management:

Cutting taproots 1-2 inches below ground is effective but time consuming for large numbers of plants. Mowing should be timed at flower bud stage to prevent seed production and should be repeated 2-3 times per season to be effective. Avoid spreading seed with hay or straw and with mowing and vehicle movement through infestations.

Prescribed fire can be used to encourage stands of native grasses that will outcompete thistle. However, monitoring is needed to check for thistle that germinates in bare soil soon after burns are completed.

Herbicide applications timed at the early bolting phase are foliar applications of 2,4-D ester or dicamba formulations. For foliar applications at the budding to flower stage or fall applications to basal rosettes turn to formulations of aminopyralid, clopyralid, metsulfuron-methyl or triclopyr.



Purple loosestrife: Lythrum salicaria L.



Listing includes European wand loosestrife (Lythrum virgatum L.).

<u>Identification</u>: Compare to native <u>fireweed</u> (Chamerion angustifolium). See page 61.

<u>Plant</u>: Herbaceous, wetland perennial, 4-7 feet tall with a 4 to 6 sided wood-like stem.

<u>Leaves</u>: Opposite, sometimes whorled, lance-shaped, and downy with a slightly wavy yet smooth edge. Leaf pairs are positioned at right angles to the leaf pairs above and below.

<u>Flower</u>: Each plant can have from one to many spikes of pinkish-purple flowers. Center of the flower is yellowish and surrounded by 5-7 petals that have a wrinkled appearance.



Bloom time is July to September.

<u>Fruit and seed</u>: Tiny seeds are released from 2-parted capsules.

<u>Life History</u>: Reproduction by seeds and rhizomes produce large monoculture infestations.

<u>Habitat</u>: Purple loosestrife can be found on upland sites but is best known as an invader of wetlands or aquatic habitats such as ditches, wet meadows, ponds, marshes, river and stream banks as well as lake shores. Purple loosestrife disrupts aquatic habitats as it displaces wetland emergent species.



Biological control agents in the form of two leaf feeding beetles of the same genus (*Galerucella calmariensis* and *G. pusilla*) have been very effective in Minnesota. For more information visit Minnesota Dept. of Natural Resources.

Mowing is seldom an option due to wet environments. Cutting of flower spikes can be an effective control of seed production. Hand pulling or digging of plants can also be effective but care should be taken to remove entire root systems if possible. Resprouting can occur from roots and root segments left in the ground or on the site. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal. Herbicide formulations labeled for use on rights-of-way and near water; 2,4-D, glyphosate, imazamox, metsulfuronmethyl+aminopyralid, triclopyr, imazapyr and aminocyclopyrachlor.









Wild parsnip: Pastinaca sativa L.



Caution - Use protective clothing, goggles or face mask. Contact with the sap of the plant (i.e., phyto) when combined with exposure to sunlight (i.e., photo) can cause severe blistering and swelling (i.e., dermatitis) - phytophotodermatitis.

See MnDOT factsheet: Work Safely Around Wild Parsnip.

<u>Identification</u>: Compare to <u>golden alexanders</u> (Zizia aurea) and <u>heart-leaved golden alexanders</u> (Z. aptera), both native. See page 62.

<u>Plant</u>: Herbaceous, often stated to be biennial but is classed as a monocarpic perennial (plant dies after bearing fruit). Early life form is a basal rosette with mature stems developing a hollow, grooved flowering stalk potentially reaching 5 feet.

<u>Leaves</u>: Basal rosette leaves can be 6 inches in height and are pinnately compound with 5-15 leaflets. Flowering stalk leaves are alternate, 2-5 leaflets that become smaller near the top of the stem. Leaflets are coarsely toothed, sinuses cut to varying depths creating lobes of various sizes. The base of the leaf stalks wrap or clasp the grooved stem.



<u>Flower</u>: 12-35, 5-petaled, small yellow flowers on wide, flat umbels of 15-25 umbellets approximately 2 to 6 inches across.

Fruit and Seed: Flattened, yet ridged, oval seeds.

Bloom time is June to July.



<u>Life History</u>: Typical life span is two years, first year a basal rosette. One of the first plants to green up in spring and one of the last to brown down in autumn providing good opportunities for scouting and treating. Mid to late summer, mature second-year plants will bolt, flower and set dozens of seed per plant. Seeds are moved off infested sites by animal and human activity or wind and water movement. Seed is reported to be viable in soil for up to 4 years.

<u>Habitat</u>: Disturbed sites such as roadsides and abandoned fields or lots. Can occur in wet meadows but dry to mesic soils are more typical. Full to partial sun is a must for this species.

<u>Management</u>: See Minnesota Department of Agriculture web for <u>Lifecycle and Treatment Timing poster</u>. When possible plan early **mowing** at first inflorescence, then monitor and repeat as plants will likely re-sprout, bolt and flower. If **cutting** or **mowing** after seed set, clean equipment to leave seeds on the infested site. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on disposal options, please read <u>MDA's guide on removal and disposal</u>.

Prescribed fire can be used to encourage stands of native grasses for competition. However, follow-up treatments (herbicide or cutting) are still required to prevent seed production.





Herbicide controls include foliar applications of 2,4-D or metsulfuron-methyl to the rosette stage during May and June and again in September or October. If glyphosate is to be applied to rosettes, it is recommended to hold off until late fall to prevent damage to desirable plants that should then be dormant.



		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn		Use fire to improve native plant community.							
Herbicide	Foliar									
	Mow		Mow to prevent flowering							
	Don't mow				Do	not mow	when see	d is pres	ent	
Flowerin	g Period									

Asian bush honeysuckles: Lonicera spp.

Top: Honeysuckle in sunlight, on the forest edge.

Center: Honeysuckle leaf and flower color variations.

Bottom: Fruit - Tatarian, Bella or Morrow's and Amur.







Identification: Compare to Japanese honeysuckle and native honeysuckles, pages 11 and 65. Plant: Perennial woody shrubs, multi-stemmed and ranging in heights of 6-15 feet tall (Bell's to 20 feet, Amur to 30 feet). All nonnative bush honeysuckles have hollow stems with a brownish pith (image upper right).

Bell's or 'Bella' honeysuckle (L. × bella Zabel [morrowii × tatarica]),

Tatarian honeysuckle (*L. tatarica* L.), Morrow's honeysuckle (L. morrowii Gray),

Amur honeysuckle (L. maackii [Rupr.] Herder) - As of 01/2020 not known in Minnesota.

Leaves: Opposite, egg-shaped to lanceolate (Amur has lance-shaped with drawn out tips). Other species have rounded to acute leaf tips with tapered, straight or heart-shaped leaf bases. Surfaces range from smooth and hairless on Tatarian to pubescent (hairy) on Amur and Morrow's. Leaf lengths are 1 to 2½ inches.

Flower: Fragrant pairs of tubular flowers approximately \% to 1 inch across. Color ranges from cream to white (Amur and Morrow's) or pink (Bell's) fading to yellow. Tatarian produces white, pink or red to crimson not fading to yellow. Bloom time is mid May to early June.

Fruit and Seed: Most species bright red, Tatarian red to orange. The ¼ inch berries are in clusters of 2-4, mature in late summer and are readily eaten by birds that then disperse the oval, flattened seeds. Amur honeysuckle fruit can be dark red to purplish, persists into winter and is held on stalks (peduncles) shorter than the leaf stalks (petioles).

Life History: Vegetative sprouting aids renewal of shrubs. As mentioned above, seed dispersal is mainly by birds. Habitat: Shade-intolerant plants often found along the forest edges (image upper left). Also found in disturbed, open upland sites such as roadsides, and abandoned pastures or fields.

Management: Prescribed fire can be useful to kill seedlings, and drain energy from mature plants. Mowing (cutting) can prevent or delay seed production but typically is not considered an eradication method. Monitor the infestation and utilize follow-up treatments of additional mowing and/or herbicide.

For small numbers of plants, manual methods including cutting, digging, or hand pulling if done repeatedly and in conjunction with other treatments can control infestations. Monitor and consider supplemental herbicide treatments. When pulling and digging suspend roots above ground to ensure they dry out. Plants should be disposed of onsite or contained (e.g., bagged) and removed to an approved facility.

Foliar herbicide treatments with formulations of metsulfuron, dicamba, picloram + 2,4-D, triclopyr + 2,4-D, imazapyr or glyphosate at full leaf out during the active growing season.

Cut stem or basal bark applications at any time with 2,4-D, imazapyr, or triclopyr formulations. Additionally, for cut stem options include picloram or glyphosate and for basal bark treatments options also include aminopyralid.

		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar			
	Burn			Follow-up with other treatments as necessary.									
	Foliar			When fully leafed out and when in fruit.									
Herbicide	Basal Bark	Any time.											
	Cut stem		Any time except May-June during heavy sap flow.										
	Mow		Mow fre	for follo	w-up.								
	Don't mow				Do	not mow	when seed	d is prese	ent				
Flowerin	g Period												

Black locust: Robinia pseudoacacia L.



Identification:

A native of eastern US, an aggressive, introduced invader in Minnesota.

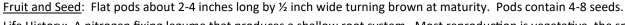
<u>Plant</u>: Woody perennial, large trees attaining heights ranging from 40-60 feet tall (potentially 80 feet). Bark is dark gray-brown with deep furrows between flat-topped ridges. Vigorous sprouts and young shoots are greenish-colored and have paired spines up to 1 inch long at the base of leaves.

<u>Leaves</u>: Alternate, pinnately compound with 11-19 leaflets creating leaves 3-8 inches long. Oblong leaflets about $\frac{3}{4}$ to $\frac{2}{4}$ inches long by $\frac{3}{4}$ to $\frac{1}{4}$ inches wide. Leaf surfaces are dull dark green to blue-green and paler beneath.

Flower: Before leaves reach full expansion, showy racemes of ¾ inch long white to creamy white, pea-like flowers appear. Fragrant flowers attract early season pollinators.



Bloom time is June.



<u>Life History</u>: A nitrogen fixing legume that produces a shallow root system. Most reproduction is vegetative, the species sprouts vigorously from roots and stumps. Many stands of trees are clonal stands. It is reported that while black locust produces seed they seldom germinate.

<u>Habitat</u>: Performs well in full sun on well drained soils where there is little competition. Does well in disturbed areas such as roadsides, abandoned fields and woodland sites that are degraded. Has been used in the past for mine soil (spoils) reclamation due to its tough nature and nitrogen fixing capability.



Mechanical methods such as **cutting** or **mowing** are seldom worth the time or effort since the plants are strong sprouters from root and stump. All of these mechanical methods can have limited effects, but eradication or even good control is unlikely. The same is true of **prescribed fire**.

Basal bark or cut stump herbicide applications with either aminopyralid or clopyralid formulations including bark oil

are effective. Other formulations for **cut stump** might include dicamba, glyphosate, imazapyr, triclopyr or combinations of picloram + 2,4-D, triclopyr + 2,4-D, or aminopyralid + triclopyr. Growing season **foliar** applications can be made with the same active ingredients; aminopyralid and clopyralid. Additionally, metsulfuron, picloram + 2,4-D, glyphosate and imazapyr are labeled for use.







		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
	Burn		Monitor and follo					ow-up.			
Herbicide	Foliar		When fully leafed out and actively growing.								
	Basal Bark	Any time.									
	Cut stem	Any time except May-June during heavy sap flow.									
	Mow		I								
	Don't mow										
Flowering Period											

Common buckthorn: Rhamnus cathartica L.



<u>Identification</u>: Compare to the native <u>cherries and wild plum</u> (Prunus spp.). See page 57.

<u>Plant</u>: Tall shrub at 20-26 feet with potential to become a small tree reaching 36 feet. Often one to a few stems with diameters up to 5-6 inches and occasionally larger. Light-colored lenticels on shiny gray to brown bark leads to confusion with young native cherries and plums (*Prunus* spp.). Many twigs are terminated by a small *thorn-like spine between dark colored, scale covered buds*.

<u>Leaves</u>: **Sub-opposite**, at times appearing opposite and on fast growing sprouts alternate. Shiny green, 1-2½ inches, oval with tiny teeth on leaf edges. Veins curving to the tip of the leaf (arcuate venation) provide a strong identification characteristic and green leaves persisting into autumn.

Flower: Dioecious, male and female flowers on separate plants, small, 4-parted and green.



Bloom time is May to June.

<u>Fruit and Seed</u>: Fruit on female plants only. At maturity a purplish-black, small (¼ inch), berry-like fruit held close to the stem in clusters. Strong identification characteristic are these blackish fruits held close to twigs late into winter. Typically, 3-4 seeds per fruit.

<u>Life History</u>: Reproduction is by seed and dispersal is often aided by birds. Heavy seed production combined with stems and stumps that sprout vigorously when damaged make control difficult.

<u>Habitat</u>: A strong competitor on upland sites in a variety of soil types and moisture regimes. Common buckthorn thrives in the understory, on the forest edge or in full sun often to complete exclusion of other species.



Keep in mind, if funds and/or time are limited female plants are the fruit producers and should be targeted first. Caution should be exercised to avoid creating large bare patches and/or extensive soil disturbance. Both scenarios lead to soil erosion and create good seed beds for common buckthorn regeneration.

Hand pulling or the mechanical advantage provided by a **weed-wrench** can help control small infestations. **Cutting** of stems must be accompanied by herbicide treatments or resprouting will occur. **Mowing** is typically not an option in sensitive wetland areas, but on upland sites may be a useful tool in seedling and small diameter stem control.

Prescribed fire is used to control seedlings and small diameter stems and if used consistently can drain larger plants of reserves and provide control. However, sprouting will occur and a follow-up herbicide application should be considered.

Herbicide formulations of triclopyr, imazapyr, metsulfuron-methyl, 2,4-D, glyphosate or picloram are used as foliar applications. Herbicides include triclopyr or glyphosate for late autumn into winter applications to basal bark, cut stumps or frill cuts.





Glossy buckthorn: Frangula alnus Mill.



<u>Identification</u>: Compare to the native <u>cherries and wild plum</u> (Prunus spp.). See page 57.

<u>Plant</u>: Shrub or small tree at 20 feet in height, often multi-stemmed with prominent light-colored lenticels on dull grayish to dark brown bark. Heartwood may be orange to pinkish and sapwood may be yellowish, both can facilitate identification. **No thorns or spines!**There are no bud scales protecting overwintering buds - referred to as naked buds.

<u>Leaves</u>: **Alternate**, glossy, 2-3 inch length with prominent parallel veins terminating near a smooth edge. Undersides are slightly hairy and dull. Leaves will likely persist longer in autumn than native deciduous shrubs, but they will turn yellow and drop.

<u>Flower</u>: **Monoecious,** male and female parts present in flowers. Therefore, all shrubs can fruit. Not showy, small, 5-petaled, yellowish and borne in clusters in the leaf axils.



Bloom time is May to July.

<u>Fruit and Seed</u>: Clustered in leaf axils along the stem, initially reddish maturing to purplish-black in late summer into autumn. Each fruit contains 2-3 seeds, dispersed by birds.

<u>Life History</u>: Reproduction is by seed and while birds disperse the seed, dense thickets suggest many seeds drop close. Shades out native shrubs and forbs creating monocultures in sites that typically support very diverse flora.

<u>Habitat</u>: An invader of wetlands, including sedge meadows, sensitive acidic bogs and calcareous fens. Tolerant of shade, yet will perform well in full sun on upland sites.

Management:

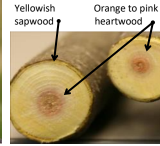
Caution should be exercised to avoid creating large bare patches and/or extensive soil disturbance. Both scenarios lead to soil erosion and create good habitat for glossy buckthorn regeneration.

Hand pulling or the mechanical advantage provided by a weed-wrench can help control small infestations. **Cutting** of stems must be accompanied by herbicide treatments or resprouting will occur. **Mowing** is typically not an option in sensitive wetland areas, but on upland sites may be a useful tool in seedling and small diameter stem control.

On upland sites **prescribed fire** can be used to control seedlings and small diameter stems and if used consistently can drain larger plants of reserves and provide control. However, sprouting will occur and a follow-up herbicide application should be considered.

Herbicide formulations of triclopyr, imazapyr, metsulfuron-methyl, 2,4-D, glyphosate or picloram are used as foliar applications. Herbicides include triclopyr or glyphosate for late autumn into winter applications to basal bark, cut stumps or frill cuts.





		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
	Burn		Monitor and follow-up.								
	Foliar		When fully leafed out and actively growing.								
Herbicide	Basal Bark		Any time.								
	Cut stem		Any time except May-June during heavy sap flow.								
	Mow		Mow frequently to control seedlings.								
	Don't mow										
Flowerin	ng Period										

Crown vetch: Securigera varia (L.) Lassen





Synonym: Coronilla varia L., also known as purple crown vetch. **Identification**: Compare to nonnatives alfalfa, hairy vetch. See page 49. Compare to native American vetch and Canadian milkvetch. See page 56. Plant: Erect, perennial plant at 1-2 feet tall that forms dense tangled masses of reclining 2-6 feet long stems.

Leaves: Alternate, compound leaves, odd-pinnate with 11-25 oval, smooth -edged leaflets often with a minutely pointed tip. Leaves are stalkless.

Flower: Up to 6 inch long, erect flower stalks support dense umbels or crown-like clusters of 10-25, 5-parted, \%-\% inch long pinkish flowers.

Bloom time is May to September.

mowing and herbicide applications. Fruit and Seed: Erect, narrow, multi-segmented, pointy-tipped, angular pods containing up to 12 seeds are clustered at ends of upright stalks. See seed pod images lower left.

<u>Life History</u>: Colonies develop rapidly as plants produce lots of seed and also spread aggressively via vegetative rhizomes. Seed is reported to remain viable for as long as fifteen years. Unattractive, large brown patches in winter and early spring help identify crown vetch infestations.

Habitat: Old fields, pastures and roadsides. Crown vetch has been planted extensively for forage products and along roadsides and steep embankments for erosion control.

Management:

Cutting or mowing will reduce vigor but not eliminate an infestation. Plan to mow several times a season and monitor to time operations with a goal to prevent seed set. Mow cautiously as large infestations often conceal erosion.

Prescribed fire can be used with other management tactics to encourage stands of native grasses that will compete for resources. However, monitoring is necessary as crown vetch will resprout after burns.



There is a long list of active ingredients applied as a foliar herbicide applications. Active ingredients include, but may not be limited to, 2,4-D, aminopyralid, clopyralid, dicamba, glyphosate, metsulfuron-methyl, sulfometuron, picloram and triclopyr. Recommendation is to apply aminopyralid before flower while others are recommended for application during active growing periods.

Roadside infestation being held in check by

		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn		Late S	pring	Us	unity.				
Herbicide	Foliar		During active growth periods.							
	Mow		Mow	Mowing must be repeated to prevent flowering						
	Don't mow		Do not mow when seed is present							
Flowering Period										

European alder: Alnus glutinosa (L.) Gaertn.





<u>Identification</u>: Compare to native <u>Speckled alder</u> and <u>green alder</u> on page 67.

<u>Plant</u>: In North America a medium sized tree around 50 feet tall with a narrow, upright crown. Bark is initially smooth and greenish with prominent whitish lenticels. With age bark becomes grayish-brown and broken into small patches.

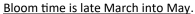
<u>Leaves</u>: Alternate, simple, oval to almost circular at 2 to 3 inches wide with a rounded to slightly notched tip. The edge or margin is doubly serrate and the color is dark green above. The veins are markedly parallel, 7 or fewer per side, with some hairs in vein axils on the underside.

Flower: Trees are monoecious with male and female catkins on each tree. Male catkins are reddish-brown, slender, about 1 to 1½ inches long and present summer through winter. In spring male catkins extend to release pollen. Female catkins are egg shaped, ¾ inch long, green in summer maturing to a brown cone-like structure that persists into winter.

are nitrogen fixing species allowing them to alter the environment in their favor.



Female catkins - new current season left, old previous season to the right.



<u>Fruit and Seed</u>: Female catkins mature to a brown, woody, cone-like structure that opens in winter to release small winged nutlets (samaras). The cone-like structures persist all winter and into the next season in some cases.

<u>Life History</u>: Wind dispersed seed is released from the cone-like structures in late autumn and winter. Since plants are often in riparian zones, seed can be further distributed by water. Germination takes place the following spring. Alders

<u>Habitat</u>: Prefers moist habitats such as those found in riparian zones where European alder will dominate the system. While the species prefers moist soils, a range of soil types and periods of drought can be tolerated.



Prescribed fire may not be the right tool for control of woody vegetation. In forested settings, if conditions are right to carry a fire - seedlings/saplings can be damaged or killed, but so is true of regenerating desirable woody species.

Manual methods include **hand pulling** when soils are moist. Or repeated **cutting of stems** can be effective. But the site must be monitored for potential resprouts and for seed germination in disturbed soils. These resprouts and seedlings require additional treatments or subsequent follow-up with an applicable **herbicide**.

Smaller trees can be controlled with **foliar applications** of triclopyr or glyphosate formulations. For **Cut stem** treatments make cuts as close to the ground as possible and apply glyphosate or triclopyr formulations to the cut surface. Additionally, **basal bark** treatments with triclopyr formulations may also be effective.













		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
	Burn	May r	not be appli	icable			Monitor	and foll	ow-up.		
Herbicide	Foliar			When fully leafed out and actively growing.							
	Basal Bark		Any time.								
	Cut stem		Any time except May-June during heavy sap flow.								
	Mow		ı	Mow frequ	uently to	control se	edlings.				
	Don't mow										
Flowering Period											

Garlic mustard: Alliaria petiolata (M. Bieb.) Cavara & Grande



Identification:

<u>Plant</u>: Herbaceous, biennial with first year plants being basal rosettes. Second year flowering plants can attain heights of 4 feet and can produce more than one flowering stem.

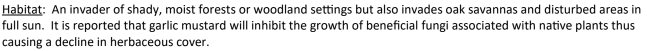
<u>Leaves</u>: Basal rosettes with coarsely toothed, kidney-shaped foliage remains green through winter. Foliage on flowering stems is alternate, triangular, coarsely toothed and stalked. Foliage has the odor of garlic when crushed.

<u>Flower</u>: Clustered, 4-parted, white flowers are approximately ⅓ inch across.

Bloom time is April to June.

<u>Fruit and Seed</u>: The 1-2½ inch long slender seed pods are very recognizable and contain numerous black, shiny seeds.

<u>Life History</u>: Reproduction is by seed that matures June into July and can be dispersed about 6 inches when pods burst at maturity. Seed remains viable in soil for up to 5 years.



<u>Management</u>: Biological control agents are under investigation, but none are approved for release at this time. One insect being studied is *Ceutorhynchus scrobicollis*, a crown and stem-mining weevil.

Manual methods include pulling plants in early spring prior to flowering (seed set is almost coincidental with flowering) and cutting plants back to the ground as they bolt for flowering, prior to flower opening. Monitor the site as cutting may need to be repeated. If mature flowers (or seed pods) are present, plants should be disposed of onsite or contained (e.g., bagged) and removed to an approved facility.

Prescribed fire in spring to top-kill basal rosettes and seedlings. Follow-up treatment with **herbicide** is imperative after seedling germination to further slow growth of infestations.

Herbicide applications to foliage with formulations of triclopyr, metsulfuron-methyl, or imazapic. Use glyphosate or 2,4-D after native plants have entered dormancy and garlic mustard is still active.











		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar	
	Burn										
Herbicide	Foliar		Best when native plants are dormant.								
	Mow	Mow to	prevent flo	wering							
	Don't mow Do not mow when seed is present										
Flowerin	g Period										

Japanese barberry: Berberis thunbergii DC.



Above: *B. thunbergii* in flower late May.
Below left: *B. thunbergii* 'Erecta'
Below right: *B. thunbergii* 'Rose Glow' (top) and *B. thunbergii* 'Sparkle' (bottom)







<u>Identification</u>: Compare to nonnative <u>common barberry</u> (B. vulgaris) on page 20.

More images and regulated cultivars next page.

<u>Plant</u>: Perennial woody shrubs, multi-stemmed, typically 3-6 feet tall (potentially to 8 feet tall). Stems are grooved or angular and ranging in color from gray to reddish-brown. Single (possibly 3 branched) ½ inch long spines occur at nodes where leaves attach. Lateral spine branches if present may be very small.

<u>Leaves</u>: Alternate, typically clustered so not appearing alternate. Leaves are simple, narrow near the twig and described as obovate (wider towards the end). The leaf edge or margin is smooth (*B. koreana* and *B. vulgaris* have teeth) and occasionally there is a minute spine tip or point at the ends of leaves.

Flower: Small (¼ to ½ inch) yellowish flowers suspended under the foliage. Therefore not considered showy. Japanese barberry flowers are typically individual but flowers may be in clusters of 2-4 while Korean barberry (*B. koreana*) may have up to 20 flowers per raceme (cluster). See fruit of Korean barberry in upper right-hand image on next-page.

Bloom time is May to early June.

Fruit and Seed: Bright red, dry flesh, a true berry that persists into and through winter (image next page, bottom right: fruit at leaf out in April). The ½ inch long ellipsoidal berries, like the flowers, will be solitary or in clusters of 2-4. Life History: Seed production is strong and this special regulation targets species and cultivars producing on average more than 600 seeds. Seed bank viability (longevity) is not well understood; although, a report on B. thunbergii 'Beth' states that the seed remain viable up to 10 years. Reproduction can also be vegetative via root sprouts and shrub branches may root if in contact with the ground.

<u>Habitat</u>: Prefers well drained soils in full sun to partial or deep shade. Forest edges, open forests and other woodlands yet also found in old fields, areas of disturbance and can survive in wetland soils.

<u>Management</u>: Prescribed fire (or direct flame from a propane torch) can be useful to kill seedlings, and drain energy from mature plants. **Mowing (cutting)** can prevent or delay seed production but typically is not considered an eradication method. Monitor the infestation and utilize follow-up treatments of mowing and/or herbicide.

For small numbers of plants manual methods including cutting, digging, and hand pulling if done repeatedly and in conjunction with other treatments can control infestations. Monitor and consider supplemental herbicide treatments. When pulling and digging suspend roots above ground to ensure they dry out. Preferably, propagating plant parts should be disposed of onsite or when necessary contained (e.g., bagged) and removed to an approved facility. For more information on these disposal options, please read MDA's guide on removal and disposal.

Foliar herbicide treatments with metsulfuron products at full leaf out during the active growing season. Additionally, dicamba + 2,4-D, triclopyr or glyphosate at full leaf out while the plants are fruiting during the growing season.

Cut stem applications at any time with glyphosate or triclopyr formulations can also be useful.

Basal bark treatments at any time with imazapyr or triclopyr products have proven effective.



			April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar		
ı		Burn						Monitor	and foll	ow-up.			
		Foliar		When fully leafed out and actively growing.									
ı	Herbicide	Basal Bark		Any time.									
		Cut stem	Any time except May-June during heavy sap flow.										
		Mow		١	Mow frequently to control seedlings.								
		Don't mow											
	Flowering Period												

Japanese barberry: Berberis thunbergii DC.







Above: 'Tara' (Emerald Carousel®; B. $koreana \times B. thunbergii$ hybrid)

Above left: Grooved, reddish-brown stem, single spines at nodes. Above center: Foliage and racemes of fruits. Above right: Form



Left: *B. thunbergii*'Bailone'
Ruby Carousel®

Right: *B. thunbergii*'Bailtwo'
Burgundy Carousel®



Japanese barberry cultivars prohibited from sale.

These plants average greater than 600 seeds per plant.

'JN Redleaf' (Ruby Jewel™) 'JN Variegated' (Stardust™) 'Monomb' (Cherry Bomb™)

'Tara' (Emerald Carousel®; B. koreana × B. thunbergii hybrid) Wild Type (parent species - green barberry)



Above: *B. koreana* images for comparison.

Toothy foliage (serrulate margin) and more than 10 *rounded* fruits per raceme Inset: Close-up of Korean barberry leaf edge.

Below: Unknown *Berberis* species / cultivar holding fruit at leaf out in April.



^{&#}x27;Angel Wings' 'Antares' 'Anderson' (Lustre Green™) var. atropurpurea

^{&#}x27;Crimson Velvet' 'Erecta' 'Gold Ring' 'Inermis' 'Kelleris' 'Kobold'

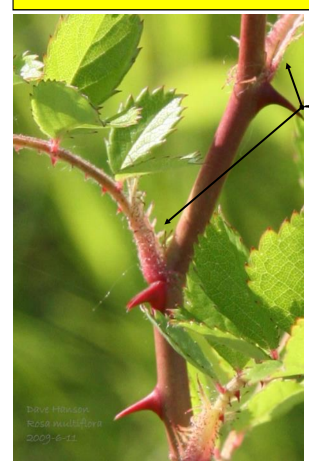
^{&#}x27;Marshall Upright' 'Painter's Palette' 'Pow Wow' 'Red Rocket' 'Rose Glow'

^{&#}x27;Silver Mile' 'Sparkle'

^{&#}x27;Bailgreen' (Jade Carousel®) 'Bailone' (Ruby Carousel®) 'Bailtwo' (Burgundy Carousel®)

^{&#}x27;Bailsel' (Golden Carousel®; B. koreana × B. thunbergii hybrid)

Multiflora rose: Rosa multiflora Thunb.



Identification:

<u>Plant</u>: Shrub with 6-13 feet long, wide arching canes reaching 6-15 feet tall. Canes armed with stiff, downward curved prickles (thorns) form an impenetrable thicket.

<u>Leaves</u>: Alternate, pinnately compound, 5-11 sharply-toothed leaflets. The oval leaflets are nearly smooth on the topside and are covered with short hairs below. A unique feature are fringed stipules where leaves attach to stems.

Flower: Numerous, showy flowers. Five-parted, fragrant, white to slightly pink, ½-1½ inches across.

Bloom time is May to July.

<u>Fruit and Seed</u>: Numerous rose hips, ¼ inch diameter, bright red to orange-red, hairless or smooth. Hips are on a wide branched structure and persist into winter.

<u>Life History</u>: Plants reproduce by seed and by cane tips with ground contact taking root. The plants are prolific seed producers and seeds are viable in seed banks for up to 20 years.

<u>Habitat</u>: Readily invades disturbed areas such as woodlands, prairies, roadsides, along streams and has become a problem in pastures where the thorns discourage grazing.

Management:

Cutting or **mowing** frequently during the growing season (3-6 times) for 2-4 years can achieve good control of infestations. **Prescribed fire** in the spring will provide good control of small stems and seedlings.

Herbicide applications to cut stems and to resprout stems with systemic herbicides such as glyphosate have proven successful. As with most species, late season applications of herbicides are effective as plants are moving photosynthates to storage in root systems.





Images clockwise order: Iowa (IA) and Illinois (IL) UR: White, five-parted flower (IA, 2009-6-11). LR: Wide branched, maturing ¼ in. hips (IL, 2015-10-16). LL: Compound leaves (IA). Thorns, stipules and hips (IL). UL: Fringed stipules and downward curved thorns (IA).

		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar				
	Burn				Use fire to improve native plant community.									
Herbicide	Foliar			When fully leafed out and actively growing.										
	Cut stem				Avoid	period of								
	Mow	Mowing, when possible, must be repeated												
	Don't mow													
Flowering Period														





Nonnative Phragmites or common reed (nonnative subspecies)



Phragmites australis (Cav.) Trin. Ex Steud. subsp. australis
Compare to native <u>Phragmites</u> (P. australis subsp. americanus), page 66.
Identification:

<u>Plant</u>: A perennial grass reaching heights of 15 feet. Dense stands develop from rhizomatous root systems with live stems and dead stems intermingled. Hollow stems are green in summer and yellow in winter.

<u>Leaves</u>: Dark green, grass-like elongated foliage that is at most $1\frac{1}{2}$ inches wide. Leaf sheaths are typically retained on culms (stems) into winter even if leaves drop from dead culms. *Compare to native phragmites that sheds leaves and leaf sheaths.*

<u>Flower</u>: Bushy panicles of purplish or golden flowers appear in July.

Bloom time is July to September.



<u>Fruit and Seed</u>: Large, dense seed heads become gray-brown. Hairy seeds give heads a fuzzy, fluffed appearance. <u>Life History</u>: Rhizomes, rhizome fragments, root runners and copious amounts of seed provides common reed a strong competitive edge. It forms such dense stands and thick root systems that all native plants can be forced out. Rhizome segments can break free and coupled with seed production plants readily move into and take over new areas. <u>Habitat</u>: Shorelines of lakes and rivers as well as pond edges and freshwater marshes. Disturbed areas and roadsides can support common reed very well.

Management: Once established, chemical treatments are recommended as a first step in restoration efforts.

Cutting or mowing will not kill plants or eradicate infestations, but can be effective at slowing the spread.

Prescribed fire after the plant has flowered. Used prior to herbicide treatments, fire (or mowing) removes biomass improving herbicide application to regrowth. Do not burn prior to flowering, as this timing may only encourage growth.

Herbicide applications, aquatic formulations of imazapyr or glyphosate are effective, even on established stands.

Rapid recognition of infestations and treatments soon after increase effectiveness. Late summer/early autumn herbicide applications to foliage or to cut stems are best and repeat treatments in subsequent seasons are likely necessary.



For additional information visit: Phragmites Research at MAISRC, University of Minnesota (MAISRC).

Glumes or seed covers vary in length. Upper and lower glumes are longer on the native subspecies. Best analyzed under a microscope.



Porcelain berry: Ampelopsis brevipedunculata (Maxim) Trautv.



Another common name: Amur peppervine. Family: Vitaceae, same genus as Vitis (grapes). Synonyms: A. brevipedunculata (Maxim.) Trautv. var. maximowiczii (Regel) Rehder

A. glandulosa (Wall.) Momiy. var. brevipedunculata (Maxim.) Momiy.

A. heterophylla (Thunb.) Siebold & Zucc.

A. heterophylla (Thunb.) Siebold & Zucc. var. brevipedunculata (Regel) C.L. Li

Identification: Compare to native riverbank grape (Vitis riparia). See page 64.

Plant: Perennial, woody vines that climb trees or structures with assistance of tendrils. Like riverbank grape, tendrils occur opposite leaves. Bark of porcelain berry is gray and retains smoothness with age and the pith is white.

Key differences - Riverbank grape has dark brown bark that peels in narrow, vertical strips. Leaves: Alternate, simple leaves with a cordate (heart-shaped) base and 3-5 palmate coarsely toothed lobes separated by deep sinuses. Some leaves may resemble wild grape leaves. Key differences - Riverbank grape has shallow sinuses between 3 distinct palmate, coarsely toothed lobes.

Flower: Inconspicuous, panicles of greenish flowers occur opposite leaves.

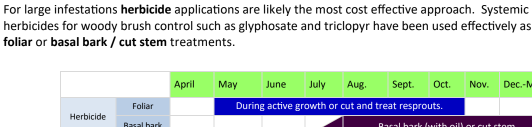
Bloom time is June to August.

Fruit and Seed: Shiny, brightly colored berries in hues of blue to purple mature in September and October. Each berry contains 2-4 seeds and seed viability is reported to be 'several' vears.

Life History: Water may play a small part in seed movement but predominant means of dispersal is by birds and small mammals that have fed on the colorful berries. Vegetative reproduction is also possible. Vines have strong root systems and will resprout after cutting. Habitat: When found, typically in riparian (floodplain) areas that are not permanently wet. Full sun to partial shade on forest edges, stream banks, thickets and other such places.

Management:

Acceptable control can be attained with mechanical methods such as hand pulling or cutting (possibly **mowing**). However, after cutting, plants will resprout so there should be a plan to monitor and follow up cutting treatments with additional cutting or herbicide treatments. Follow-up to monitor for new seedlings will also be required.







Dec.-Mar





Siberian peashrub : Caragana arborescens Lam.

Exemption: Seedless selection Green Spires® Caragana - Caragana 'Jefarb'.



<u>Plant</u>: Oval, often a multi-stemmed shrub 15-20 feet in height and 12 to 18 feet in width. Occasionally a single stemmed tree. Stems are greenish, shiny, becoming gray and can have paired spines at nodes. Spur shoots develop on some older branches. <u>Leaves</u>: Alternate, compound with an even number of pinnate leaflets (8-12). Each leaflet is approximately ½ to 1 inch long, elliptic-oblong in shape. Quite fuzzy at emergence, later much less so and bright green.

<u>Flower</u>: Pea-like flowers are bright yellow and about ½ to 1 inch long. Flowers are arranged in clusters or as singles.

Bloom time is mid May to early June.

<u>Fruit and Seed</u>: Slender, cylindrical, sharply pointed pods (peapod like) 1½ to 2 inches long. Yellow-green changing to brown, splitting (audibly) and curling to release 3-5 seeds. Split, empty pods persist on the shrub (lower right).

<u>Life History</u>: Seed is released late July into August. Seed is forcibly ejected as pods audibly pop to expel seeds.

<u>Habitat</u>: Like many members of the Fabaceae family this plant fixes nitrogen. Prefers full sun (tolerates some shade) and is tolerant of poor growing conditions such as poor dry soils, cold temperatures, windy sites and tolerates salt.

Management:

Prescribed fire may not be the right tool for control of woody vegetation. In forested settings, if conditions are right to carry a fire - seedlings/saplings can be damaged or killed, but so is true of regenerating desirable woody species.

Manual methods include **hand pulling** when soils are moist. Or repeated **cutting of stems** can be effective. But the site must be monitored for potential resprouts and for seed germination in disturbed soils. These resprouts and seedlings require additional treatments or subsequent follow-up with an applicable **herbicide**.

Smaller shrubs can be controlled with **foliar applications** of triclopyr or glyphosate formulations. For **cut stem** treatments make cuts as close to the ground as possible and apply glyphosate or triclopyr formulations to cut surfaces. Additionally, **basal bark**

treatments with triclopyr formulations may also be effective.















Queen Anne's Lace (wild carrot): Daucus carota L.





<u>Identification</u>: Compare to nonnative <u>poison hemlock</u>, <u>carrot look-alikes</u> and <u>wild chervil</u>.

Compare to native water hemlock. See pages 17, 51, 52 and 72.

<u>Plant</u>: Herbaceous, biennial, first year as a basal rosette. Basal leaves are clustered, up to 5 inches long and arch away from a central location. Second year flowering plants attain heights of 3-4 feet on hollow stems that are hairy to sparsely hairy and striped with light colored lines. <u>Leaves</u>: Alternate, fern-like, finely divided leaves are widely spaced on upper stems and up to 4 inches across by 2 inches wide. Stem and basal leaves are fern-like, finely divided, narrowly lobed described as bipinnate-pinnatifid. Underside of leaves may be slightly hairy along veins. Leaves are attached to stems with sheaths, also a trait of family members.



<u>Flower</u>: Similar to other family members - many small (1/8 inch), 5-petaled, white flowers (florets) make up a flat-topped compound umbel 2-5 inches across. Compound umbels are dense with 20-90 umbellets of which each has 15-60 flowers. Often, outer flower petals are large in comparison to others and a central flower (or flowers) of the compound umbel is purplish (not always present).

Another distinguishing characteristic in this family are bracts beneath flower umbels. Some family members have few if any bracts, wild carrot has very prominent often branched bracts under main umbels and smaller sometimes linear (unbranched) bracts under umbellets making up the larger floral display.

Bloom time is June to September. For about two months various bloom stages within infestations.

Fruit and Seed: Each floret produces 2 seeds (a schizocarp splits into carpels). Seeds are flat and bristly to catch passing fur or clothing. Entire seed clusters may break off plants in winter to roll across the snow distributing seed.

Life History: Infestations spread mainly by seed. Seeds are reported to be viable for as long as seven years. Deep tap roots are difficult to remove and provide strong energy reserve for resprouting.

<u>Habitat</u>: Preferred habitat is dry to moist, disturbed soils in full sunlight. Tolerant of a variety of soils and partial shade <u>Management</u>:

If performed frequently **cutting** or **mowing** are effective control methods. Same is true for hand pulling, roots and root fragments remaining in the soil may resprout. Monitor infestations and plan on additional treatments.

Prescribed fire as a tool should be used to improve the health of surrounding native vegetation. Wild carrot will likely not outcompete healthy vegetation and will decline on its own.

Foliar herbicide applications to plants at rosette stage with 2,4-D or 2,4-D formulations including dicamba or triclopyr have produced good results. Nonselective herbicides such as glyphosate formulations can also produce results.

Use herbicides wisely, 2,4-D resistant wild carrot populations have been identified in Michigan.





		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar			
	Burn			Use fire to improve native plant community.									
Herbicide	Foliar			Target seedlings or rosettes									
	Mow		Mowi	Mowing must be repeated to prevent flowering									
	Don't mow				d is prese	ent							
Flowerin	g Period												

See page 82

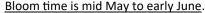
Amur maple : Acer ginnala Maxim.



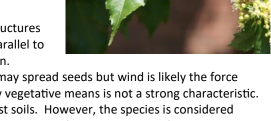
<u>Identification</u>: Compare to native <u>sugar maple</u> (Acer saccharum) on page 68.
<u>Plant</u>: Woody perennial, large shrub or small tree up to 20 feet in height. Mature bark is faint gray developing thin vertical stripes.

<u>Leaves</u>: Opposite, 1-3 inch long simple leaves are three lobed with center lobe extending past shorter side lobes and edges (margins) are doubly toothed. Bright green early in the season and producing brilliant fall colors in hues of red, yellow and gold-orange.

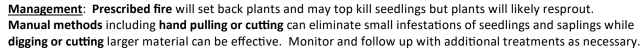
<u>Flower</u>: Fragrant, but not showy, loose clusters of pale yellow to creamy white flowers appear in early spring.



<u>Fruit and Seed</u>: Approximately ¾ to 1 inch long, paired, winged seed structures called samaras. The samara pair hang at close to a right angle almost parallel to one another. Initially, seed is very red in color, maturing to a light brown.



<u>Life History</u>: Species is a prolific seed producer. Small animals or birds may spread seeds but wind is likely the force behind most seed dispersal. Species stump sprouts but reproduction by vegetative means is not a strong characteristic. <u>Habitat</u>: Preferences are to full sun or partial shade in well drained moist soils. However, the species is considered tough and specimens will tolerate dry conditions, salt and pH range of 6.1 to 7.5. A frequent invader of savannas, prairies and open forests where native shrubs, trees and forbs can be displaced.



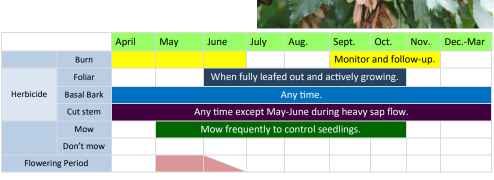
Small plants or resprouting stumps can be treated with **foliar applications** of triclopyr formulations or glyphosate. **Cut stem** treatments with glyphosate or triclopyr are effective as well as **basal bark** treatments with triclopyr.











See page 82

Norway maple : Acer platanoides L.



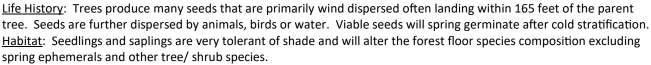
<u>Identification</u>: Compare to native <u>sugar maple</u> (Acer saccharum) on page 68. Unique identifying feature – torn leaves, petioles, cut buds—all exude milky sap. <u>Plant</u>: Medium sized trees that can attain heights of 50 to 80 feet. Bark becomes grayish black with shallow furrows at maturity. Stout olive-brown twigs with lenticels have purplish, terminal, rounded buds that are significantly larger than other species at ¼ to ¾ inch.

<u>Leaves</u>: Opposite, simple, 4 to 7 inches wide with palmate veins leading out to 5 or 7 sharply toothed lobes. Color by variety ranges from dark green to purple. <u>Flower</u>: Yellowish to greenish-yellow flowers appear just before leaf emergence. Due to large numbers of $\frac{1}{2}$ inch flowers the display is showy (image to left).

Bloom time is late April to early May.

<u>Fruit and Seed</u>: Paired, winged samaras are widely separated. The wings are almost straight across from one another. Each samara is approximately 1½ to 2

inches in length. Seed matures in late summer and some may persist on the tree into winter.







Management:

Prescribed fire may not be the right tool for control of woody vegetation. In forested settings, if conditions are right to carry a fire - seedlings/saplings can be damaged or killed, but so is true of regenerating desirable woody species.

Manual methods include hand pulling when soils are moist. Or repeated cutting of stems can be effective. But the site must be monitored for potential resprouts and for seed germination in disturbed soils. These resprouts and seedlings require additional treatments or subsequent follow-up with an applicable herbicide.

Smaller trees can be controlled with **foliar applications** of triclopyr or glyphosate formulations. For **cut stem** treatments make cuts as close to the ground as possible and apply glyphosate or triclopyr formulations to the cut surface. Additionally, **basal bark** treatments with triclopyr formulations may also be effective.





			April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar		
		Burn						Monitor	and foll	ow-up.			
ı		Foliar		When fully leafed out and actively growing.									
	Herbicide	Basal Bark	Any time.										
ı		Cut stem	Any time except May-June during heavy sap flow.										
П		Mow		Mow frequently to control seedlings.									
ч		Don't mow											
	Flowering Period												

See page 82

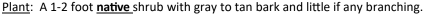
Poison ivy: Toxicodendron radicans (L.) Kuntze

Caution - Use protective clothing, contact with oily sap (urushiol) from broken plant parts can cause blistering, even during winter months. Do not compost, urushiol may persist in compost. Urushiol can stay on and be transferred from pets, tools, toys and other objects for long periods. Do not burn, urushiol can adhere to smoke particles from burning poison ivy and be taken into airways and lungs.

See MnDOT factsheet: Work Safely Around Poison Ivy.

Poison ivy, although irritating to humans, is a native plant that benefits wildlife by providing a food source to birds, small mammals and large browsers.

<u>Identification</u>: Common poison ivy [*T. radicans* (L.) Kuntze subsp. *negundo* (Greene) Gillis] is potentially a larger shrub (up to 10 feet) or a vine in southeastern Minnesota's riparian areas. While both species are subject to regulation, information provided below focuses on **western poison ivy** [*T. rydbergii* (Small) Green] which is a frequently occurring shrubby plant with an extensive natural range across Minnesota.



<u>Leaves</u>: Alternate, compound leaves, 3 shiny or dull surfaced leaflets. Leaflet edges are variable from smooth to very coarsely toothed. Lower leaf surfaces are pale and often hairy.

<u>Flower</u>: Small, greenish flowers on erect spikes (panicles). Flower spikes are borne in leaf axils on new or current years growth with male and female flowers on separate plants (dioecious).

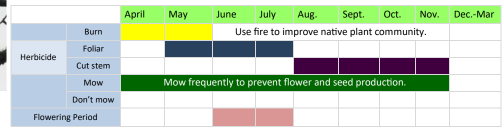
Bloom time is June to July.

<u>Fruit and Seed</u>: Creamy white to tannish berry-like drupes, approximately ¼ inch diameter. Drupes mature in August through September and persist through the winter providing a good identification characteristic on female plants. <u>Life History</u>: Forms dense colonies by seed and through vegetative reproduction from surface or subsurface rhizomes. <u>Habitat</u>: Invades disturbed areas such as roadsides, trail sides, fencerows, parks and can also be found in prairie (full sun) and forested settings (partial shade).

<u>Management</u>: Grazing, cutting or mowing can inhibit flowering but must be continued in order to deplete energy reserves and to deplete seed banks. When mowing or weed whipping wear proper personal protective equipment (PPE).

Prescribed fire generates potentially harmful smoke, see cautionary note above. So, while prescribed fire can provide control and often does control infestations of poison ivy, this tool should not be the first choice.

Herbicide formulations of triclopyr, 2,4-D, glyphosate, imazapyr or aminocyclopyrachlor applied to foliage or to cut stems are effective. Repeat applications will be required to exhaust seed banks.







Above and right: Common poison ivy - vine form climbing trees.

Left: Western poison ivy - 3 foot tall shrubby form.

See page 82

Winged burning bush: Euonymus alatus (Thunb.) Siebold



Identification:

<u>Plant</u>: Form is typically a rounded, multi-stemmed shrub up to 10 feet tall. Young stems are very green and develop significant ¼ inch tall, thin, corky, brown wings. After the first season bark matures to grayish-brown and wings may persist.

<u>Leaves</u>: Opposite, simple, elliptical to obovate (wider above the middle). Length is about 1½ to 3 inches and the edge of the leaf is finely serrate (little teeth). Brilliant scarlet to red fall color.

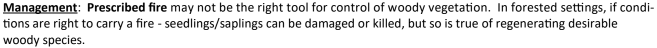
Flower: Clusters of three pale yellow-green, ½ inch flowers with rounded petals.

Bloom time is mid May to June.

<u>Fruit and Seed</u>: Fruit husk is a dark red $\frac{1}{4}$ to $\frac{1}{4}$ inch capsule that splits to reveal a reddish-orange aril (a berry-like fruit).

<u>Life History</u>: Most seeds fall close to the parent plant but some may be distributed

to new locations by birds. Adding to the number of stems may be vegetative reproduction from root suckers. <u>Habitat</u>: Full sun to part shade prefers moist, well drained soil. A shrub that is very adaptable to poor soil conditions and tolerates; compaction, wide pH range, heat, drought and pollution. Described as very urban tolerant. Will tolerate full shade as a spindlier plant with less brilliant fall color.



Manual methods include **hand pulling** when soils are moist. Or repeated **cutting of stems** can be effective. But the site must be monitored for potential resprouts and for seed germination in disturbed soils. These resprouts and seedlings require additional treatments or subsequent follow-up with an applicable **herbicide**.





Smaller shrubs can be controlled with **foliar applications** of triclopyr or glyphosate formulations. For **cut stem** treatments make cuts as close to the ground as possible and apply glyphosate or triclopyr formulations to the cut surface. Additionally, **basal bark** treatments with triclopyr formulations may also be effective.















<u>Identification</u>: Provided for comparison to crown vetch and purple flowered weeds such as thistles or knapweeds. Return to <u>crown vetch</u> (page 35).

Return to <u>knapweed complex</u> (pgs. 13 and 14) or <u>spotted</u> knapweed (pg. 23).

Return to <u>Canada</u> or <u>plumeless</u> thistles (pgs. 21, 28).

<u>Plant</u>: **Fabaceae** family, 4-sided stem supports a 1-3 foot tall plant.

<u>Leaves</u>: Alternate, 3-parted, compound leaves with individual leaflets measuring % to 1% inches long, stipulate (leaf-like appendages where leaves attach to stems).

Key difference - Thistles and knapweeds have simple leaves not compound.

<u>Flower</u>: 5-parted, purplish to blue (occasionally cream colored) and approximately ½ to ½ inch long. Alfalfa has a clustered, somewhat conical flower head.

Key difference - Thistles and knapweeds are disk flowers with ray flowers on the edges.

Bloom time is June to September.

Fruit and Seed: Coiled pods, mature to a brown color.

<u>Habitat</u>: Introduced to North America for livestock forage and is an agriculture crop. Common in roadside ditches, and similar disturbed areas.



Nonnative

Hairy vetch: Vicia villosa Roth.



<u>Identification</u>: Provided for comparison to crown vetch and purple flowered weeds.

Also compare to American vetch, a Minnesota native. See page 56.

Return to <u>crown vetch</u> (pg. 35), <u>knapweeds</u> (pgs. 13, 14, 23) or <u>thistles</u> (pgs. 21, 28).

<u>Plant</u>: **Fabaceae** family, hairy vetch is a nonnative, short-lived perennial (biennial) with a spreading, viny form and has tendrils that assist climbing nearby plants up to 3 feet.

<u>Leaves</u>: Alternate, compound leaves, pinnately divided. Hairy vetch has 5-10 pairs of leaflets and tendrils are often found terminal on the compound leaves.

Key difference - Crown vetch has no stipules, no leaf stalk and no tendrils.

<u>Flower</u>: Hairy vetch has 10-40, 5-parted, pink to purple flowers about ¾ inch in length in a one-sided cluster.

Key difference - Crown vetch has a dense cluster (crown-like) not one-sided or spike-like.

Bloom time is May to September.

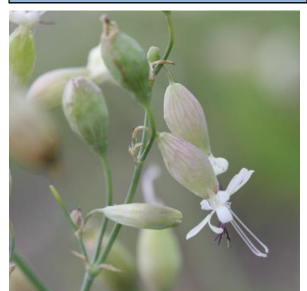
<u>Fruit and Seed</u>: Pea-like pods, ½-¾ inch long, that hang. **Key difference** - *crown vetch's pods stand erect, they are an-*

gled, and multi-segmented.

<u>Habitat</u>: Old fields, pastures and roadsides.



Balkan catchfly: Silene csereii Baumgarten



Above: Calyx tapered both ends, parallel veins. Below: Curled petals, purplish stamens.

Identification: Provided for comparison to Dalmatian toadflax on page 8.

Strongly resembles Dalmatian toadflax's gray-green foliage color and form as well as habitat preference.

Plant: Similar to and often confused with bladder-campion (Silene vulgaris). Classed as a biennial/perennial that stands as tall as 40 inches. Stems are smooth, pale grayish-green.

<u>Leaves</u>: Opposite, simple leaves have entire margins (no teeth on leaf edges), smooth, waxy and grayish-green.

Key difference - Leaves of Dalmatian toadflax are alternate on the stem, not opposite.

Flower: Flowers are five-parted, white with petals that are often rolled. The flower typically has purple tinged stamens extending forward and behind the petals is a smooth bladder-like calyx or cup that will hold the seeds. The calyx is light green, tapers at the ends and has parallel veins.

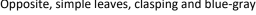
Key difference - Flowers are significantly different. Dalmatian toadflax has yellow snapdragon like flowers, while Balkan catchfly has creamy-white, 5-parted flowers.

Bloom time is May to October.

Fruit and Seed: Held in the calyx or bladder behind the petals. At maturity the bladder turns light tannish-brown and the five tips curl backward.

Habitat: Full sun, dry, disturbed sites such as roadsides, abandoned lots, fields and gravel pits.

Opposite, simple leaves, clasping and blue-gray.





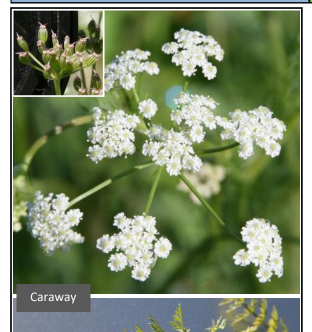
Form, opposite foliage, and plants are blue-gray.







Carrot look-alikes: Apiaceae family examples



Caraway (Carum carvi L.) [biennial, 1-4 feet tall forb] pictures upper left,
Burnett saxifrage (Pimpinella saxifraga L.) [perennial, 2-3 feet tall forb] pictures lower left,
Japanese hedge parsley (Torillis japonica [Houtt.] DC.) [annual, 2-6 feet tall forb] pictures lower right,

<u>Identification</u>: Provided for comparison to <u>poison hemlock</u> and <u>wild carrot</u> (<u>Queen Anne's lace</u>) on pages 17 and 44.

<u>Plant</u>: Herbaceous, life cycles and heights provided above. All examples on this page and including wild carrot are smaller statured members of the family. Compare floral structures, foliage, seeds and in particular bracts (presence or lack of) under the flower umbels and umbellets as defining characteristics.

<u>Leaves</u>: All have alternate foliage. Caraway has compound leaves that are deeply divided into very linear narrow segments. Burnet saxifrage has pinnately compound leaves - basal leaves in particular have oval, toothed leaflets. As leaves ascend the stem they become smaller and deeply lobed (pinnatifid). Of these three plants, Japanese hedge parsley foliage is closest in resemblance to wild carrot and basal leaves are divided in 3-5 parts.

These members of the carrot family have leaves that are smaller near the top of the plant.

<u>Flower</u>: Five-petaled, all are white and all are held as flat or slightly dome-shaped clusters (compound umbels). All have loose, open umbels unlike wild carrots tighter, denser umbel. Caraway has 5-15 umbellets.

Key differences - Wild carrot has obvious, showy, branched bracts beneath umbels. The three plants listed on this page have few if any narrow, linear bracts. Caraway may have up to 4, Burnet saxifrage may have 1 bract while Japanese hedge parsley may have 2 or more narrow bracts at bases of compound umbels and up to 8 tiny bracts under umbellets.

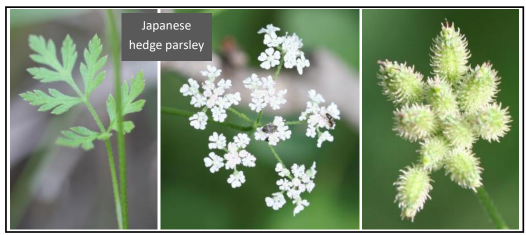
Bloom time is variable - June to September.

<u>Fruit and Seed</u>: All are described as schizocarps splitting at maturity to two carpels (individual seeds). Caraway has elongated ridged seeds at about ¼ inch long, Burnett saxifrage seeds are about ½ inch in length, flattened, rounded with slight ridges while seeds of Japanese hedge parsley are about ½ inch long and bristly with hooked hairs.

Key difference - Wild carrot seeds are also about ¼ inch with ridges covered by stiff bristles (not hooked). At maturity wild carrot folds its seed structure into what is often described as a bird's nest.

<u>Habitat</u>: All prefer at least partial shade to full sun with caraway preferring full sun. All take advantage of disturbance to become established and all do well on roadsides. Japanese hedge parsley thrives along woodland edges.





Wild chervil: Anthriscus sylvestris (L.) Hoffm.



Above: Disturbed woodland edge and ribbed, hairy stems with a clasping leaf attachment.

Below: Bract-like appendages at umbel base and Bracts at umbellet bases. Inset: appendages may not persist.



<u>Identification</u>: Also a member of the Carrot, Parsley family (Apiaceae).

Provided for comparison to <u>poison hemlock</u> and <u>wild carrot</u>, pages 17 and 44 respectively.

Compare to Carrot look-alikes and water hemlock, pgs. 51, and 72.

<u>Plant</u>: Herbaceous, often stated to be biennial but is a monocarpic perennial (plant dies after bearing fruit), that stands as tall as 5 feet (2-5 feet). Stems are hollow, ribbed, and mostly green with fine hairs, especially along the ribs.

Key difference - *Poison hemlock stems are smooth and spotted purple, not hairy or ridged.*<u>Leaves</u>: Alternate, doubly pinnately compound leaves are smooth and shiny on upper surfaces with short hairs below. Vein patterns are more pronounced than on poison hemlock. **Key difference** - *poison hemlock leaves have no hairs and venation is not as pronounced.*<u>Flower</u>: Structure of the inflorescence is a compound umbel. Each umbel is comprised of 4-15 umbellets each with 3-10 white, 5-parted, florets.

Bloom time is April to June.

<u>Fruit and Seed</u>: Like other carrot family members, compound umbels of 2-parted seeds. In this species the styles persist resulting in a "beaked" seed (a pointed tip). Seed matures to $\frac{3}{2}$ inch long and develops a dark brown color.

<u>Habitat</u>: Part shade to full sun, moist soils, disturbed sites such as roadsides, abandoned lots, fields and gravel pits.



Doubly, pinnately compound leaves with distinct venation.





Above: Hollow, ribbed stem with fine hairs.



Above: Seedlings.



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Musk or nodding thistle: Carduus nutans L.



Compare to native <u>swamp thistle</u> (Cirsium muticum). See page 70. Compare to nonnatives alfalfa and hairy vetch. See page 49.

Plant: Herbaceous, biennial thistle, basal rosette in its first season. Second season, mature flowering stalks 1-7 feet tall.

<u>Leaves</u>: Rosettes can be twenty inches or more in diameter with rosette foliage deeply lobed, a light colored midrib and leaf edges that are light colored and spiny. Foliage on flowering stalks is alternate with spiny wings from leaf bases onto the stem and both surfaces are without hairs. *Compare to plumeless thistle foliage that is hairy below.*

Flower: Large at 1½-3 inches wide and deep pinks to purple. Composite flowers are solitary on branch ends, often nodding with large dark-colored spiny bracts beneath. Compare to plumeless thistle's flowers that are ½ to 1½ inches wide with short spiny bracts and winged, spiny stems.

Bloom time is June to August.

<u>Fruit and Seed</u>: Seeds are tufted with feathery plumes that are easily wind dispersed and most are deposited within 160 feet of plants. Do not mow after seed has developed as this strongly aids dispersal.

<u>Life History</u>: Plants have thick taproots but no rhizomes; thus, musk thistle is not clonal. Seed production is high with individual plants producing thousands of seed which can persist in seed banks up to 10 years.

<u>Habitat</u>: Infestations are found on dry to moist soils in woodlands, waste areas, roadsides, ditches and stream banks.

Management:

Cutting taproots 1-2 inches below ground is effective but time consuming for large numbers of plants. **Mowing** should be timed at flower bud stage to prevent seed production and should be repeated 2-3 times per season to be effective. Care should be taken to avoid spreading seed with hay or straw and with mowing and vehicle movement through infestations.

Prescribed fire can be used to encourage stands of native grasses that will outcompete thistle. However, monitoring is needed to check for thistle that germinates in bare soil soon after burns are completed.

Herbicide applications timed at the early bolting phase are foliar applications of 2,4-D ester or dicamba formulations. For foliar applications at the budding to flower stage or fall applications to basal rosettes turn to formulations of aminopyralid, clopyralid, metsulfuron-methyl or triclopyr.



		April	May	June	July	Aug.	Sept.	Oct.	Nov.	DecMar
	Burn									
Herbicide	Foliar									
петысие	Cut stem									
	Mow									
	Don't mow									
Flowering Period										

Yellow rocket: Barbarea vulgaris W. T. Aiton



Identification: Provided for comparison to leafy spurge on page 26.

<u>Plant</u>: Yellow rocket (a.k.a. winter cress, garden yellowrocket) was introduced from Eurasia and is common in Minnesota. A biennial plant (also described as perennial) that forms a basal rosette its first year. Subsequent growing seasons, flower stalks are erect at 8 to 36 inches tall, typically multi-branched and terminated by clusters of bright yellow flowers.

<u>Leaves</u>: Basal leaves and some stem leaves are pinnately lobed to deeply toothed and up to 6 inches in length. Often the terminal end of leaves is a larger rounded lobe in addition to 1-4 lesser side lobes. Leaves near the top of the plant are alternate, typically smaller, oval and often stalkless.

Key difference - Leaves of leafy spurge are simple (not lobed) and narrowly linear at 1-4 inches in length.

<u>Flower</u>: Crowded, rounded clusters of bright yellow stalked flowers. Flower clusters are terminal to branch ends. Individual flowers range from ½ to ½ inch wide and have 4 bright yellow petals. As flower clusters elongate, flowers are produced above with seed pods produced below.

Key difference - Leafy spurge has greenish-yellow flowers without petals. The greenish-yellow bracts beneath the true flowers provide the appearance of a petaled flower. Confusion occurs due to overlap in bloom periods.

Bloom time is April to June.

<u>Fruit and Seed</u>: Slender pods develop along stems as flower clusters stretch upwards. The roundish pods are approximately 1 inch long, upward curved and contain small brown seeds at maturity.

<u>Habitat</u>: Considered a weed of lawns, gardens and agricultural fields. Often along roadsides and other disturbed sites. An infestation of yellow rocket indicates a disturbed site on which ground cover of native forbs and grasses is thin.







American bittersweet: Celastrus scandens L.



Oriental bittersweet, yellowish husks, fruit in leaf axils

American bittersweet, orange husks and bright red arils

<u>Identification</u>: Provided for comparison to <u>Oriental bittersweet</u> on page 15.

<u>Plant</u>: Woody vine, twining, no tendrils or aerial roots to assist in climbing.
<u>Leaves</u>: Alternate, elliptic to oblong or obovate, typically twice as long as wide.
At bud break, leaf edges unroll in a scroll-like fashion.

<u>Flower</u>: Terminal panicles of numerous 5-parted flowers. Dioecious plants (male and female) producing small, rather inconspicuous whitish flowers.

Key difference - terminal panicles. Flower location is observable on early growth.

Bloom time is May to June.

<u>Fruit and Seed</u>: Like the flowers, **terminal** panicles. **Orange** colored husks covering bright red 3-parted arils (fleshy, berry-like fruits) containing 1-2 seeds each. Fruits persist into late winter.

Key differences - *terminal clusters, orange colored husks, bright red 3-parted arils.*<u>Habitat</u>: Typically found in rich soil, full to partial sun often along roadsides and woodland edges.



Terminally clustered fruits, orange husks and bright red arils.



Foliage typically twice as long as wide. Oriental tends toward oval. Note the drawn out leaf tip.



Staminate (male) flowers with yellow pollen.



Pistillate (female) flowers clustered at branch ends

Canadian milkvetch: Astragalus canadensis L.



<u>Identification</u>: Provided for comparison to <u>crown vetch</u> on page 35.

<u>Plant</u>: **Fabaceae** family, 1-3 feet tall perennial with ridged, pubescent stems.

<u>Leaves</u>: Alternate, odd-pinnate, compound leaves with 21-31 oblong leaflets, about 1½

inches long. Leaves measure 5 to 9 inches long and there are no tendrils.

Key difference - crown vetch has 11-25 oval leaflets.

<u>Flower</u>: 5-parted, cream colored and approximately ¾inch long. Milkvetch has a tall, spike-like, clustered, conical flower head with as many as 75 flowers.

Key difference - Crown vetch has a purple to pink short, dense cluster (crown-like).

Bloom time is June to September.

<u>Fruit and Seed</u>: Thickened, fuzzy, 2-parted pods with a pointed tip, mature to a brown color.

<u>Habitat</u>: Used for livestock forage and as an agriculture crop. Common in roadside ditches, and similar disturbed areas.



Minnesota Native

American vetch: Vicia americana Muhl. Ex Willd.



<u>Identification</u>: Provided for comparison to <u>crown vetch</u> and purple flowered weeds.

Also compare to <u>alfalfa</u> and <u>hairy vetch</u>, nonnative family members.

<u>Plant</u>: **Fabaceae** family, American vetch is a native perennial with a spreading, viny form and typically has tendrils that assist in climbing nearby plants up to 3 feet.

<u>Leaves</u>: Alternate, compound leaves, pinnately divided. American vetch has 4-8 pairs of leaflets and tendrils terminal on the compound leaves. American vetch has toothed stipules at the base of its compound leaves.

Key difference - Crown vetch has no stipules, no leaf stalks and no tendrils.

<u>Flower</u>: American vetch has 2-9 flowers in a one-sided cluster. Flowers are 5-parted, pink to purple and about ¾ inch in length.

Key difference - Crown vetch has a dense crown-like flower cluster.

Bloom time is May to September.



Fruit and Seed: Pea-like pods that hang. American vetch's pods are about 1 inch long. Similar to hairy vetches pea-like pod.

Key difference - *crown vetch's pods stand erect, they are angled, and multi-segmented.* <u>Habitat</u>: Old fields, pastures and roadsides.



Cherries and American plum: Prunus spp.

Above: Mature, bright red, solitary or paired fruit and foliage of pin cherry.

Below: Flower of black cherry and maturing fruit of chokecherry.

Eruit and Seed: Choke and black cherries panicles or fire cherry fruits mature to a bright red. Plums Key difference - birds eat fruits of cherries and plu Habitat: Typically found in rich soil, full to partial s

Black cherry (*P. serotina* Ehrh.) Pin cherry (*P. pensylvanica* L. f.)
Choke cherry (*P. virginiana* L.) American plum (*P. americana* Marshall)

Identification: Provided for comparison to common and glossy buckthorn on pages 33 and 34.

<u>Plant</u>: Plums, chokecherry and fire or pin cherry are small sized trees. Black cherry may be a small tree, but reaches medium to large tree status. All have smooth, gray to brown bark that is often shiny and lenticeled. Couple that bark and American plum's thorn-like twigs and it is no surprise that these species are frequently confused with buckthorn. <u>Leaves</u>: Alternate, elliptic to oblong or ovate, typically finely toothed with acuminate or drawn out leaf tips. **Key difference** - *Prunus species have glands on the leaf petioles. Additionally, arcuate venation of common buckthorn.*<u>Flower</u>: Numerous 5-parted, white, fragrant flowers are fairly showy or obvious. Cherries have panicles of white fragrant flowers while the plum's white flowers are clustered along the stem. In Minnesota American plum (wild plum) is one of the earliest trees to bloom, typically small groups of trees clumped along forest edges. **Key difference** - *5-parted, white, fragrant flowers are fairly showy or obvious.*

Bloom time is May to June.

<u>Fruit and Seed</u>: Choke and black cherries panicles (loose, hanging clusters) of black fruit are readily taken by birds. Pin or fire cherry fruits mature to a bright red. Plums have a ¾-1 inch, reddish to purplish fruit that contains a large seed. **Key difference** - birds eat fruits of cherries and plums after ripening. Buckthorn fruits remain on shrubs into late winter. Habitat: Typically found in rich soil, full to partial sun often along roadsides and woodland edges.

Below: Thorns of wild plum on dead branches. Wild plum flowers and fruit.



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Common hops: Humulus lupulus L.



Hooked stem hairs early spring (May).



Male flowers, 3-lobed, opposite leaves.

<u>Identification</u>: Provided for comparison to <u>Japanese hops</u> on page 12.

Also compare to wild and bur <u>cucumber</u> on page 60 and <u>woodbine</u> on page 71.

<u>Plant</u>: Herbaceous, perennial vine, rhizomatous (spreads by rhizomes). Leaf petioles and annual stems with stout hooked hairs. Image at left is of developing, hooked hairs in May.

<u>Leaves</u>: Opposite, for the most part 3 lobed (up to 5 lobes), higher on the vine leaves may be unlobed. Typically, a cordate (heart shaped) base to the leaf and leaves nearly as broad as long.

Key difference - *3 (maybe 5) lobed leaves, higher on the vine leaves may be unlobed.* Flower: Inconspicuous, wind pollinated and dioecious (male and female) plants.

Bloom time is July to August.

<u>Fruit and Seed</u>: Fruiting structure is cone like, comprised of papery bladders covering individual seeds. Fragrant when crushed. Fruit persists into late winter (see image at right).

Key difference - *native common hops fruit structure is fragrant when crushed.*<u>Habitat</u>: Moist soils, disturbed sites in woodlots and along fencerows.



Opposite leaves.



Winter fruit, fragrant.



Fruit, 3-lobed and un-lobed leaves.



Male flowers, 3-lobed, opposite leaves.



Female flowers, 3-lobed, and un-lobed opposite leaves.



5-lobed, 3-lobed, opposite leaves.

Cow-parsnip: Heracleum maximum W. Bartram



Caution - Although to a lesser extent, cow parsnip can cause blistering rashes similar to giant hogweed. Again, plant sap reacting with sunlight - phytophotodermatitis.

Synonym: Common cow-parsnip (Heracleum lanatum Michx.)

<u>Identification</u>: Provided for comparison to <u>giant hogweed</u> on page 9.

<u>Plant</u>: Perennial, single-stemmed large plants at 3-10 feet tall. Fuzzy stems are hollow and described as foul smelling. **Key difference** - *hogweed has purplish stems with coarse hairs*. <u>Leaves</u>: Alternate, compound, 3-parted with toothed, palmate leaflets. The petiole or leaf stalk has an enlarged base that clasps the stem.

Key difference - hogweed has strongly dissected leaves up to 5 feet wide.

<u>Flower</u>: 8-30 small, white, 5-parted flowers with notched petals, in a 4-8 inch flat umbel, 8-30 umbellets. *Cow parsnips outer flower petals are often larger, irregular, and notched.*<u>Bloom time is June to July.</u>

<u>Fruit and Seed</u>: Many flattened fruits that when dry split into 2 seeds. See left-hand image. <u>Habitat</u>: Often found in rich, moist soils along streams or river bottoms in full to partial sun.



Clasping, 3-parted leaf, fuzzy stems.







Outer flowers, larger, notched and irregular.



Cucumbers: Echinocystis lobata Michx. and Sicyos angulatus L.

Above: Bur cucumber foliage and flowers.
Below: Bur cucumber foliage and prickly seed structure.



Key difference - Both cucumber species have prickly seed structures.

Below: Wild cucumber

Wild cucumber (Echinocystis lobata) and bur cucumber (Sicyos angulatus).

<u>Identification</u>: Provided for comparison to <u>Japanese hops</u> on page 12.

Compare to native <u>common hops</u>. See page 58.

<u>Plant</u>: Annual vines (non woody) with tendrils, often found covering shrubs and small trees to approximately 20 feet. <u>Leaves</u>: Simple, alternate, 3-5 triangular lobed wild cucumber leaves have small teeth along the leaf edge. Bur cucumber differs with its 3-5 shallowly lobed leaves having hairy undersides as well as sticky hairs on its stems.

<u>Flower</u>: Wild cucumber has creamy white flowers with 6 strap-like petals. These are male flowers. One rarely noticed female flower is at the end of the flower spike. Bur cucumber has 5-petaled greenish-white male flowers clustered and separate from the female flowers clustered elsewhere on the plant.

Bloom time is July to September.

<u>Fruit and Seed</u>: Solitary, prickly bladders distinguish wild cucumber from bur's grouped, up to 10, prickly pods. <u>Habitat</u>: Can be found growing side-by-side. Plants can be found in partial shade to full sun along the edge of the woods or in thickets or open areas with moist soils.



Above: Wild cucumber hanging on a fence in winter **Key difference** - cucumber vines have tendrils.



Above: Bladder-like seed pod remaining in winter, seeds dispersed. Below: Wild cucumber foliage and flowers.





Fireweed: *Chamerion angustifolium* (L.) Holub ssp. *angustifolium*



Synonym: Epilobium angustifolium L.

<u>Identification</u>: Provided for comparison to <u>purple loosestrife</u> on page 29.

<u>Plant</u>: Perennial, erect, rounded, single stems reaching 2-6 feet tall. **Key difference** - rounded stem, not 4-6 sided.

<u>Leaves</u>: Alternate, crowded leaves that are lance-like and stalkless. **Key difference** - alternate (not opposite).

<u>Flower</u>: Four-parted, colors range from pink to purple. The flowers are showy at ¾ to 1½ inches wide and arranged along a tall terminal spike. **Key difference** - Fireweed has four-parted flowers (purple loosestrife has 5-parted flowers).

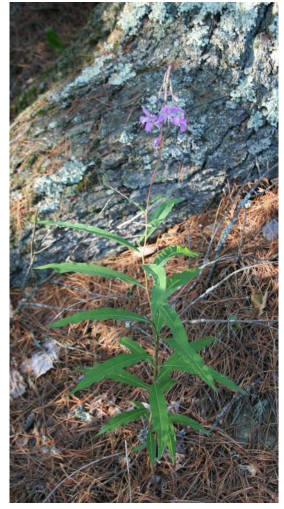
Bloom time is June to August.

<u>Fruit and Seed</u>: Long, slender capsules or pods that split to release small seeds with long tufted hairs. <u>Habitat</u>: Often present following burns on moist soils at forest edges or in clearings.









Golden alexanders : Zizia spp.



Golden alexander [Z. aurea (L.) W.D.J. Koch] and heart-leaved golden alexander [Z. aptera (A. Gray) Fernald].

Identification: Provided for comparison to wild parsnip on page 30.

<u>Plant</u>: Herbaceous, perennial reaching 1-2 feet tall.

Key difference - golden alexanders smooth, shiny stems compared to the grooved stem of wild parsnip.

<u>Leaves</u>: Alternate 2-3 inch stem leaves, mostly 3-parted with finely toothed edges. Basal leaves of heart-leaved golden alexanders are simple and oval (heart-shaped) while those of golden alexanders are compound like upper stem leaves. **Key difference** - basal leaves of wild parsnip are pinnately compound with 5-15 leaflets.

<u>Flower</u>: Compound umbels of numerous 5-parted, yellow flowers. **Key difference** - incurved yellow petals cover the flower center. Wild parsnips yellowish petals remain tightly curled against the sides of flowers.

<u>Bloom time is May to July.</u>

<u>Fruit and Seed</u>: Not as flat as wild parsnip seeds. Ridged, slightly oval and when mature becomes tan, appears dry and splits into 2 parts. **Key difference** - wild parsnip seeds are typically larger and flatter.

Habitat: Moderately moist to wet - sandy, loamy soils, full sun to shade.



Z. aptera heart-shaped basal leaves. Ridged seed, few if any bracts.









Goldenrods: Solidago spp.

<u>Identification</u>: Provided for comparison to <u>common tansy</u> on page 22.

In particular, compare common tansy to stiff goldenrod (*Solidago rigida* L.).

<u>Plant</u>: Perennial plants, often clumped, typically erect, single stems. Species typically ranges in height from 1-4 feet while species may reach heights of 7 feet.

<u>Leaves</u>: Alternate, simple, depending on species leaves are lance shaped, may or may not be toothed and may or may not be hairy.

Key difference - tansy foliage is pinnately divided, toothed and aromatic when crushed. <u>Flower</u>: Yellow ray flowers typically arranged in branched clusters. Depending on species the inflorescence may be pyramidal, flat-topped or one-sided.

Key difference - goldenrod flowers have **ray petals** surrounding central, disk-like florets.

Bloom time is late July through September.



Ray petals of stiff goldenrod

<u>Fruit and Seed</u>: Dry, light seeds often tufted with light-colored to brownish hairs easily carried by wind.

Key difference - Tansy seed is not tufted and persists into winter in the flower heads.

<u>Habitat</u>: goldenrod species thrive in a variety of sites. They can be found in dry to wet prairies, dry to moist forests and on a variety of roadsides. Partial to full sun.



Flat-topped inflorescence of stiff goldenrod



One-sided inflorescence of gray goldenrod

Pyramidal inflorescence of Canada goldenrod

Riverbank grape: Vitis riparia Michx.





<u>Identification</u>: Provided for comparison to <u>porcelain berry</u> on page 42.

<u>Plant</u>: Perennial, woody, vines climbing into trees and structures or spreading over low growing vegetation. Height can be variable and up to 80 feet. Tendrils opposite some leaves assist climbing and support. Stems of grape vines can attain diameters of 7-8 inches with bark maturing to dark brown and shredding from stems in narrow strips.

Key difference - *Porcelain berry's bark does not shed in vertical strips.*<u>Leaves</u>: Alternate, simple, cordate (heart-shaped) leaves are sharply toothed and palmately lobed, often three distinct lobes. Leaves may be up to 6 inches long and 4 across. Upper leaf surface is typically dark green and smooth while underside may be whitish. There may or may not be hairs along the major veins.

Key difference - Porcelain berry's leaves are often deeply divided by sinuses.

<u>Flower</u>: Often dioecious, male and female flowers on separate plants, occasionally flowers are perfect (all reproductive parts). Hanging panicles of greenish-yellow, 5-parted flowers are not showy. Most are held opposite a leaf.

Bloom time is May to late June.

Fruit and Seed: Green berries (grapes), covered by a whitish film (glaucous), that mature to a purple color. Berries contain 1 to 4 seeds. **Key difference** - *Porcelain berry has shiny, berries in hues of blue/purple*. <u>Habitat</u>: Grapes prefer full sun but will tolerate partial shade. Preference is moist soils and as the name implies, riverbank grapes are often found in river bottoms climbing into trees where there is good sunlight at forest edges and in openings.





Above and below: June 13 - flowers, leaves and tendrils of grape on the Anoka sandplain.





Honeysuckles: Diervilla lonicera and Lonicera spp.





Above: Landscape use of northern bush honeysuckle.
Yellow tubular flowers, and serrated, lance shaped foliage.

Below:

Left 2 images - fly honeysuckle foliage, fruit and flower. Second from right - rounded foliage of vining hairy honeysuckle and far right is red flower, fused foliage of wild honeysuckle.







Northern bush honeysuckle [shrub] (*Diervilla lonicera* Mill.) - pictures upper right and left, fly honeysuckle [shrub] (*Lonicera canadensis* Marsh.) - pictures lower left, swamp fly honeysuckle [shrub] (*L. oblongifolia* [Goldie] Hook.) - not pictured, mountain fly honeysuckle [shrub] (*L. villosa* [Michx.] J. A. Schultes) - not pictured, hairy honeysuckle [vine] (*L. hirsuta* Eat.) - picture second from lower right, wild honeysuckle [vine] (*L. dioica* L.) - picture lower right.

Provided for comparison to <u>Japanese</u> and <u>Asian bush honeysuckles</u> on pages 11 and 31.

<u>Identification</u>: <u>Plant</u>: Shrubs range in heights up to 3 feet for northern bush honeysuckle on up to 6 feet for fly honeysuckles. Twining vines may be sprawling, standing weakly or climbing to heights of 9-15 feet (hairy and wild) on up to 24 feet for the uncommon grape honeysuckle. **Key difference** - *Native bush honeysuckles have solid piths, typically white. Vine forms have hollow stems, white piths.*

<u>Leaves</u>: Opposite. It is difficult to generalize leaf types and shapes for these species. Bush honeysuckle has lance-shaped leaves with a long tip, serrated and ciliated margins with hairs possibly present on surfaces or mid-veins. Fly honeysuckles have elliptical to oblong shapes with blunt or acute tips. Vining honeysuckles tend to have rounded or ovate leaves except terminal leaf pairs tend to be fused (see image at right).

Key difference - Northern bush honeysuckle has serrated, lance shaped foliage. Vining honeysuckles tend to have rounded foliage with the terminal pair fused.

<u>Flower</u>: Tubular. Northern bush honeysuckles have a yellow flower (image left) while wild honeysuckles are red (image lower right). Others, like fly honeysuckle, vary from pale yellow to white.



Above: northern bush honeysuckles beaked, capsule fruit.

Below: Vining honeysuckles fused terminal leaves.



Bloom time is typically May to July. Northern bush honeysuckle as late as September.

<u>Fruit and Seed</u>: Typically berry-like, typically red except for bush honeysuckles beaked, capsule with sepals attached. <u>Habitat</u>: Woodland habitats with some species tolerant of deeper shade while others require partial sun. Swamp fly and mountain fly honeysuckles are typically found in moist soils such as forested swamps or bogs.

Native Phragmites: Phragmites australis ssp. americanus Saltonstall

Complete nomenclature from USDA GRIN: *Phragmites australis* (Cav.) Trin. ex Steud. subsp. *americanus* Saltonstall

Identification: Provided for comparison to nonnative phragmites on page 41.

<u>Plant</u>: Perennial grass. Stand density can be similar to introduced common reed but, stands often have other native plants interspersed. In comparison to introduced form, native plants are typically shorter and foliage appears yellowish. <u>Leaves</u>: Summer leaves are yellowish. <u>Leaves</u> and leaf sheaths will drop from plants in winter leaving bare reddish stems (photo at left). <u>Ligule length determined under a dissecting microscope is diagnostic, typically > 1.0mm</u>. <u>Flower</u>: Approximately 3-4 months after spring growth begins.

Bloom time is June-September.

<u>Fruit and Seed</u>: Plumes are sparse and likely not persistent through winter. Glume lengths are diagnostic and as with ligules a dissecting microscope is useful for measurement and comparison.

<u>Habitat</u>: Native phragmites occurs near water sources such as rivers, streams, shorelines of ponds and lakes as well as within wetland systems including wet roadside ditches.



Left: Introduced - diffuse fungal spots and leaf sheaths intact on yellow winter stems.

Right: Native - sharply defined fungal spots may be present on some stems and note the maroon to pink color.

Images 2012/12/04.



 $\textbf{Left: Introduced} \ \text{-} \ \text{green stems at the nodes}.$

Right: Native - maroon to pink color at the stem nodes.



Above: Introduced - larger, grayish, fuzzy seed head. **Right:** Native - smaller, golden, some fuzziness to seed heads.



Native phragmites seed heads tend to be less dense, less fuzzy and typically not as large.



Left foreground: Introduced - dark green foliage with larger, grayish, seed heads. **Right background: Native** - yellowish foliage with smaller, golden, seed heads.



Native phragmites has maroon stems at the nodes or segment joints. *Image 2009/11/02*

Speckled alder: Alnus incana (L.) Moench ssp. rugosa (DuRoi) Clausen



Synonym: Alnus rugosa (DuRoi) Spreng.

<u>Identification</u>: Provided for comparison to <u>European alder</u> on page 36.

Plant: Woody, perennial, multi-stemmed shrub or small trees often leaning into one another forming a tangle to walk through. Heights of 26 feet can be attained with typically small diameters of 6 inches or less.

Leaves: Alternate, simple with toothed shallow lobes. About 2 to 4 inches long and 11/4 to 21/2 inches wide.

Flower: Male catkins are typically 1½ to 3½ inches when dormant and extend in spring to release pollen. Female catkins are less than ¼ inch long and typical bloom is March to early May.

Bloom time is March to early May.

Fruit and Seed: Female cones mature late summer and release tiny flattened samaras during the winter months. Dispersal is via wind and water.

Habitat: Typically found in wetlands. Often found along streams, lake shores and wetland margins. Preference, moderate acidity, full sun yet tolerates part shade.

Green alder (A. viridis), a Minnesota native shrub reaching 14 feet, is found in drier upland habitats.

Far right: 3 images of green alder [Alnus viridis (Vill.) DC. subsp. crispa (Ait.) Turrill.]. Top: Previous seasons cones in background with upright female flowers and pendulous male flowers in foreground. Middle: Note the vein pattern, fine serrations and lack of lobes. **Bottom:** maturing seed structure, "female cones", and foliage.

Above: Small wetland stand of speckled alder.

Below: Foliage + male catkins of speckled alder.

Below: Back of speckled alder leaf. Note leaf edge and vein pattern.

Below: Overwintering male and female catkins of speckled alder.













Sugar maple: Acer saccharum Marshall



Provided for comparison to <u>Amur</u> and <u>Norway maple</u> on pages. 45 and 46.

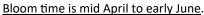
Identification: Check the sap — Norway maple has milky sap.

Native maples have sweet tasting, clear sap.

Images of red (A. rubrum) and silver (A. saccharinum) maples are included. Plant: Woody perennial, large trees to 100 feet tall with trunk diameters to 38 inches. Bark is smooth gray to brown when young becoming darker and furrowed later.

<u>Leaves</u>: Opposite, simple, typically 5 lobed. Three of the lobes similar in size while the base lobes are much reduced in size. Sinuses are rounded cutouts between the lobes, U-shaped. *Compare to red and silver maples below*. <u>Flower</u>: Flowers appear with leaf emergence. Clusters of eight to fifteen yellow-green drooping flowers.

Image at left is sugar maple in bloom at bud break.



<u>Fruit and Seed</u>: Double samaras mature in the autumn, U-shaped and each samara is approximately 1 inch long. Seeds fall in the autumn prior to the leaves and germinate the following spring.

Silver maple samaras are typically 2 inches long and red maple samaras are about ¾ inch long, both mature in spring.

Habitat: Sugar maple prefers moist forest settings with loamy, well drained soils. Seedlings are very tolerant of deep shade. Saplings also tolerate shade, persisting in the understory for a long period before a gap opens to allow maturity.



Compare leaves of three native maples below; sugar, red and silver.

Sugar maple typically has 5 lobes with occasional teeth and U-shaped sinuses. Red maple is often 3 lobed, maybe 5 lobes, very toothy leaf edge with V-shaped sinuses.

Leaves of silver maple are 5 lobed, toothy with deep, narrow sinuses between lobes.

Both silver (image at right) and red maple have clustered, rounded flower buds.



Autumn - sugar maple

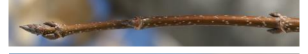
Autumn - red maple



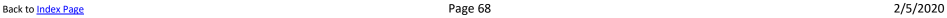
Spring - silver maple



Below: Top twig is sugar maple, bottom is silver maple.







Sumacs: Rhus typhina L. and R. glabra L.

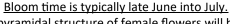
Staghorn Height can exceed the 25-30 feet shown here.

Staghorn sumac [shrub] (R. typhina L.) - pictures left. Smooth sumac [shrub] (R. glabra L.) - pictures right,

Identification: Provided for comparison to tree-of-heaven on page 18. Plant: Shrubs ranging in heights up to 18 feet for smooth sumac and staghorn sumac considered a shrub or small tree at heights up to 36 feet (or taller). Both smooth and staghorn sumac develop clonal, multi-stemmed, colonies. The names are indicative of the hairiness of the plants. Smooth sumac has smooth bark, fruits and foliage while staghorn has very fuzzy twigs, fruit and leaf parts.

Key difference - Tree-of-heaven has smooth twigs similar to smooth sumac, but twigs and small branches of tree-of-heaven are very stout with very large leaf scars. Leaves: Alternate, odd pinnate compound. Smooth sumac has 9-23 hairless, sessile (no stalk) leaflets while staghorn sumac has 13-27 hairy, sessile leaflets. In particular the petioles (stalks that leaflets attach to) of staghorn sumac are fuzzy as is the midvein on the underside of the leaflet. Both species have serrated (toothed) leaflet edges. Leaflet color of the sumacs is darker green on top surface and pale green, almost whitish, on the bottom.

Key difference - Tree-of-heaven has 11-25 or more smooth leaflets that have smooth edges and glands near leaf bases. Leaf color is a consistent green top and bottom. Flower: Dioecious species, male and female flowers on separate plants. Pyramidal multi-branched, stalks of greenish, 5-parted flowers. Many ¼ inch greenish flowers are somewhat showy as they are held on terminal, pyramidal structures that can be up to 15 inches tall by 9 inches wide.



Fruit and Seed: The pyramidal structure of female flowers will be replaced by red fruits called drupes, each contains a single seed. Individual fruits of smooth sumac are covered by very short red hairs while those of staghorn are covered by very noticeable fuzzy, reddish hairs. Fruits of both species while rounded are slightly flattened and will hold on through winter and potentially into the following summer **Key difference** - Tree-of-heaven, clusters of slightly twisted, single-seeded samaras.



Habitat: Both sumac species prefer full sun. Both are found along forest edges and in forest openings. However, they may also be found near lakes or rivers or even on the drier extremes of rocky outcrops, prairie and savanna habitats. Sumacs are a common sight along dry roadsides.





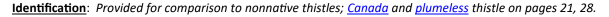
Above: Greenish male flowers of smooth sumac. July 18, BWCAW. Below: Smooth sumac fruit October 15th near Mankato.







Swamp thistle: Cirsium muticum Michx.



See also: BWSR Featured Plant: Minnesota's Thistles, Publication date 2013-3-6.

<u>Plant</u>: Biennial, mature plants from 2-7 feet tall with multiple-branches terminated by many heads. Stems are not spiny but woolly, especially lower portions of the plant.

<u>Leaves</u>: Alternate, deeply divided leaves have lance-like or oblong segments that are described as softly spiny. <u>Flower</u>: Purples to pinks typically not white. Composite flowers are 1½ inches wide held together by whitish, woolly, non-spiny bracts that have a visible light-colored dorsal (central) ridge.

Bloom time is July to October.

<u>Fruit and Seed</u>: Tufted seed matures and is wind-dispersed late summer into autumn. Habitat: Swamps, bogs and areas like wet meadows, moist woods and thickets.

Key difference - Woolly, non-spiny bracts with a light colored dorsal ridge.

Key difference - Deeply divided foliage that is softly spiny. Stems are hairy or wooly, not spiny.





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Woodbine: *Parthenocissus* spp.

Woodbine, palmately compound leaves.

Virginia creeper [Parthenocissus quinquefolia (L.) Planch.] and woodbine [P. vitacea (Knerr) Hitchc.], synonym: P. inserta (Kerner) K. Fritsch.

<u>Identification</u>: Provided for comparison to <u>Japanese hops</u> on page 12.

Compare to native <u>common hops</u> on page 58.

<u>Plant</u>: Woody, perennial vines, with tendrils that assist climbing into trees and onto structures (Virginia creeper and woodbine) or sprawling on the forest floor (woodbine). Virginia creeper may develop aerial roots while woodbine does not. Tendrils of Virginia creeper develop adhesive disks while tendrils of woodbine usually attach by wrapping around an object, seldom developing adhesive disks.

<u>Leaves</u>: Alternate, palmately compound with 4-5 leaflets (typically 5). Leaflet bases are tapered and the leaf edges are toothed (possibly doubly toothed).

Key difference - Leaves of Japanese hops are simple not palmately compound.

<u>Flower</u>: Both species have greenish flowers held on compound cymes (branched, flat-topped structures with terminal flowers opening first). Virginia creeper's structure has a central axis while woodbine's does not.

Bloom time is June to July.

Fruit and Seed: Fruits are berries, bluish at maturity and held on red structures.

Key difference - Japanese hops does not produce berries.

<u>Habitat</u>: Virginia creeper is often found in forest interiors where it climbs high into the canopy. Woodbine on the other hand will sprawl over the ground, on fences, rock piles unless it encounters a structure or tree suitable for climbing. Full sun to partial shade of the forest, moist soils, along fencerows or found growing on disturbed sites where animals

and birds have dropped the seeds.



Woodbine climbing a fence post.

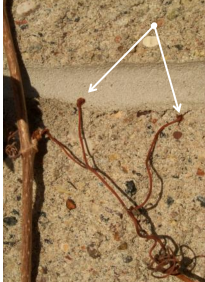


Virginia creeper, aerial roots holding onto elm bark.





Fall foliage and blue berries.

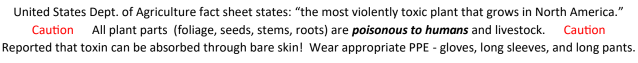


Adhesive disks at tendril ends.

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Water hemlock: Cicuta maculata L.





<u>Identification</u>: Provided for comparison to <u>poison hemlock</u> and <u>wild carrot</u> on pages 17 and 44, respectively.

<u>Plant</u>: Herbaceous, biennial (short-lived perennial), first year as a basal rosette and second year water hemlock is a lightly branched, 3-6 feet tall, plant. Stems are smooth (no hairs), hollow (lower portion), appear ridged due to veins and are light green or pinkish or reddish purple.

Key difference - wild carrot stems are hollow and sparingly hairy to hairy. Stems are not spotted, see poison hemlock.

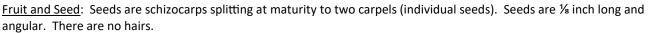
Leaves: Alternate, generally triangular in form. Compound leaves are pinnate or doubly pinnate with 3-7 leaflets.

Leaflets are not fern-like. Leaflets are 1-4 inches long by ½- 1½ inches wide. Leaflets are toothed and veins appear to terminate in the notch between teeth - not at the tip. Petiole to stem attachments are partially covered by a sheath.

Flower: Petals are notched at the tip and narrowed at the base. Flowers are five-petaled, white and held as flat or slightly dome-shaped, loose, open compound umbels. Each umbel is comprised of 10-20 domed umbellets each holding 12-15 flowers. Main branches (rays) of umbels are not subtended by bracts. Secondary branches of umbellets have lanceolate bracts with scarious (thin, dry, membranous) margins.

 $\textbf{Key differences} \ - \ wild \ carrot \ has \ obvious, \ showy, \ branched \ bracts \ beneath \ flower \ umbels \ and \ umbellets.$

Bloom time is variable - June to August.



Key difference - Wild carrot seeds are also about ½ inch with ridges covered by stiff bristles. At maturity wild carrot folds its seed structure into what is often described as a bird's nest.

<u>Habitat</u>: Partial shade is tolerated but preference is full sun with wet to moist fertile soils with organic material. Often found in wet meadows and pastures and other similar sites like moist to wet roadside ditches. Prefers more moisture than poison hemlock and typically, does not compete or occur with poison hemlock.











Minnesota Native

Common yarrow : Achillea millefolium L.



Identification: Provided for comparison to poison hemlock and wild carrot, pages 17 and 44 respectively. Compare to Carrot look-alikes, wild chervil and water hemlock, pgs. 51, 52, and 72. Plant: Perennial, herbaceous plant reaching heights of 1-2 (3) feet. Stems are pale green, hollow and typically covered with fine hairs. Plants are often unbranched except near the top. Leaves: Alternate, narrow and finely divided - single or double pinnate - very fern like. Stem leaves are sessile (no leaf stalk) and near top of plants, typically smaller. Leaflets are longest at the middle of the rachis and shorter near the tip and base.

<u>Flower</u>: Terminal branched flower structures (compound corymb) of numerous 5-parted flower heads. Each flower head consists of 5 ray florets and 5 disk florets. Florets are typically whitish to pale cream. White flowers on a flat-topped structure brings about confusion with the carrot family. **Key difference** - terminal **branched** panicles or compound corymb versus carrot families compound umbels.

Bloom time is June to September.

<u>Fruit and Seed</u>: Like the flowers, branched, terminal clusters. Florets are replaced by seeds (achenes) lacking hairs. Roots are rhizomatous - thus colonies can be formed.

Habitat: Mesic to dry soils, full to partial sun often in prairies, along roadsides and woodland edges.



Typical form with flowers terminal to branches. Branches may be few.







Images of pinnately, compound foliage. Very finely divided, very fern-like.

Top leaf - sessile stem leaf. Bottom leaf - petioled basal leaf.



End of season, dry flower structure. Historically used in architectural modeling as trees.

Citations / Resources: Japanese honeysuckle: Lonicera japonica Thunb. Page 11 Image citations - Bugwood.org: Prohibited: Eradicate Smothered building - Chuck Bargeron, University of Georgia, All other images - Leslie J. Mehrhoff, University of Connecticut. Black swallow-wort: Cynanchum louiseae Kartesz & Gandhi Page 5 Identification and management: http://www.illinoiswildflowers.info/weeds/plants/jp honeysuckle.htm Image citation: all images - Dave Hanson, MnDOT. https://www.invasiveplantatlas.org/subject.html?sub=3039 Identification and management: https://www.invasive.org/weedcd/pdfs/wgw/blackswallowwort.pdf https://www.invasive.org/eastern/srs/ih.html http://www.invasive.org/browse/subinfo.cfm?sub=3398 https://www.invasive.org/alien/pubs/midatlantic/control-vines.htm Common teasel: Dipsacus fullonum L. Page 6 Japanese hops: Humulus japonicus Siebold & Zucc. Page 12 Image citations - Bugwood.org: Image citation: all images - Dave Hanson, MnDOT. Flowering head close-up - David Cappaert, Michigan State University, Identification and management: Flower group, basal rosettes, seed head - Steve Dewey, Utah State University. https://www.illinoiswildflowers.info/weeds/plants/jp hops.htm Identification and management: http://dnr.wi.gov/topic/Invasives/fact/JapaneseHops.html https://www.illinoiswildflowers.info/weeds/plants/teasel.htm **Knapweed complex:** Page 13-14 http://www.fs.fed.us/database/feis/plants/forb/dipspp/all.html Identification and management: http://wiki.bugwood.org/Archive:Knapweed http://www.invasiveplantatlas.org/subject.html?sub=3018 http://www.ag.ndsu.edu/pubs/plantsci/weeds/w1146.pdf Cutleaf teasel: Dipsacus laciniatus L. Page 7 http://your.kingcounty.gov/dnrp/library/water-and-land/weeds/Brochures/knapweed.pdf Image citations: Dave Hanson and Tina Markeson, MnDOT. Knapweed, Brown: Centaurea jacea L. Page 13-14 Identification and management: Image citations: Flower and bracts—Dave Hanson, MnDOT. http://dnr.wi.gov/topic/Invasives/fact/CutLeavedTeasel.html Foliage and form - Bruce Ackley, The Ohio State University, Bugwood.org http://www.invasiveplantatlas.org/subject.html?sub=5545 Identification and management: http://www.missouriplants.com/Whiteopp/Dipsacus laciniatus page.html http://www.efloras.org/florataxon.aspx?flora_id=1&taxon_id=250066298 http://www.invasiveplantatlas.org/subject.html?sub=5278 Dalmatian toadflax: Linaria dalmatica (L.) Mill. Page 8 http://www.microscopy-uk.org.uk/mag/indexmag.html?http://www.microscopy-uk.org.uk/mag/artmar06/bj-knapweed.html Image citation: all images - Dave Hanson, MnDOT Knapweed, Meadow: Centaurea moncktonii C. E. Britton Page 13-14 Identification and management: https://www.cabi.org/isc/datasheet/30827 Image citation: all images - Tom Jacobson, MnDOT. https://cwma.org/weed-information/weed-list/dalmatian-toadflax/ Identification and management: http://wiki.bugwood.org/HPIPM:Dalmatian toadflax http://www.efloras.org/florataxon.aspx?flora_id=1&taxon_id=250068128 http://www.invasiveplantatlas.org/subject.html?sub=5939 https://www.mda.state.mn.us/plants/.../weedcontrol/noxiouslist/meadowkw Giant hogweed: Heracleum mantegazzianum Sommier & Levier Page 9 Knapweed, Diffuse: Centaurea moncktonii C. E. Britton Page 13-14 Image citations – Bugwood.org: Image citation: Steve Dewey, Utah State University, Bugwood.org Flower - Leslie J. Mehrhoff, University of Connecticut, K. George Beck and James Sebastian, Colorado State University, Bugwood.org Flower and pen - USDA APHIS PPQ Archive, USDA APHIS PPQ, Identification and management: Leaf - Donna R. Ellis, University of Connecticut, https://cwma.org/weed-information/weed-list/diffuse-knapweed/ Foliage to human - Thomas B. Denholm, New Jersey Department of Agriculture. Identification and management: Knapweed, Russian: Acroptilon repens (L.) DC. Page 13-14 http://www.invasiveplantatlas.org/subject.html?sub=4536 Currently not listed in Minnesota. http://dnr.wi.gov/topic/Invasives/fact/GiantHogweed.html Identification and management: http://extension.colostate.edu/topic-areas/natural-resources/russian-knapweed-3-111/ Grecian foxglove: Digitalis lanata Ehrh. Page 10 Image citations: Dave Hanson and Tina Markeson, MnDOT, Oriental bittersweet: Celastrus orbiculatus Thunb. Page 15

Image citations: Ken Graeve and Dave Hanson, MnDOT.

https://www.invasive.org/weedcd/pdfs/wgw/orientalbittersweet.pdf http://dnr.wi.gov/topic/Invasives/fact/OrientalBittersweet.html http://www.invasive.org/browse/subinfo.cfm?sub=3012

Identification and management: https://www.cabi.org/isc/datasheet/12009

Identification and management:

http://www.minnesotawildflowers.info/flower/grecian-foxglove

http://www.mda.state.mn.us/plants/pestmanagement/weedcontrol/noxiouslist/foxglove.aspx

Palmer amaranth: Amaranthus palmeri S. Watson

Page 16

Foliage images: Aaron Hager, University of Illinois at Urbana-Champaign.

Image citations from Bugwood.org:

Leaf/petiole and plant form - Ross Recker, University of Wisconsin - Madison,

 $\label{lem:condition} \textit{Female seed spike and thick stem-Rebekah D. Wallace, University of Georgia.}$

Identification and management:

Becker, Roger. University of Minnesota. Herbicide recommendations. Email.

http://www.ksre.ksu.edu/bookstore/pubs/s80.pdf

http://www.extension.org/pages/65209/palmer-amaranth-amaranthus-palmerihttp://www.mda.state.mn.us/plants/pestmanagement/weedcontrol/noxiouslist/palmeramaranth.aspxhttps://store.extension.iastate.edu/product/Palmer-amaranth-identification

Poison hemlock: Conium maculatum L.

Page 17

Image citation: all images - Dave Hanson, MnDOT.

Identification: https://gobotany.nativeplanttrust.org/species/conium/maculatum/?key=dichotomous#dkey

Tree-of-Heaven: Ailanthus altissima (Mill.) Swingle

Page 18

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

https://www.invasive.org/weedcd/pdfs/wgw/treeofheaven.pdf

 $\underline{\text{http://www.ecolandscaping.org/05/invasive-plants/tree-of-heaven-an-}...\text{-}fact\text{-}sheet}$

http://mipncontroldatabase.wisc.edu/

Yellow starthistle: Centaurea solstitialis L.

Page 19

Image citations – Bugwood.org: Bolting stage - Cindy Roche,

Flower up-close - Peggy Greb, USDA Agricultural Research Service,

Mature foliage, basal rosette - Steve Dewey, Utah State University.

Identification and management:

https://www.invasive.org/weedcd/pdfs/wgw/yellowstarthistle.pdf

http://www.invasive.org/browse/subinfo.cfm?sub=4390

https://www.fs.fed.us/foresthealth/technology/pdfs/...Biocontrol_Yellow_Starthistle.pdf

Prohibited: Control

Barberry, common: Berberis vulgaris L.

Page 20

Image citations: Bugwood.org: Leslie J. Mehrhoff, University of Connecticut.

Identification and management:

https://gobotany.nativeplanttrust.org/species/berberis/vulgaris/?key=dichotomous#dkey

 $\underline{\text{https://gobotany.nativeplanttrust.org/dkey/berberis/}} \hspace{0.2cm} \textbf{(dichotomous key)}$

Japanese Barberry control information:

https://mipncontroldatabase.wisc.edu/search?name=Berberis thunbergii#plants

Canada thistle: Cirsium arvense (L.) Scop.

Page 21

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

http://www.minnesotawildflowers.info/flower/canada-thistle

http://dnr.wi.gov/topic/Invasives/fact/CanadaThistle.html

Common tansy: Tanacetum vulgare L.

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/common-tansy

Identification and management:

http://dnr.wi.gov/topic/Invasives/fact/Tansy.html

http://www.fs.fed.us/database/feis/plants/forb/tanvul/all.html

 $\underline{\textbf{Knapweed, Spotted}} : \textit{Centaurea stoebe} \text{ L. ssp. } \textit{micranthos} \text{ (Gugler) Hayek}$

Page 23

Page 22

Image citation:

Flower top/side views, basal rosette, rosette foliage - Dave Hanson, MnDOT.

Image citations – Bugwood.org: Foliage - James H. Miller, USDA Forest Service.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/spotted-knapweed

Discussion and management considerations:

http://www.efloras.org/florataxon.aspx?flora_id=1&taxon_id=250068126

http://dnr.wi.gov/topic/Invasives/fact/SpottedKnapweed.html

http://wiki.bugwood.org/Centaurea stoebe ssp. micranthos

 $\underline{\text{http://www.mda.state.mn.us/plants/pestmanagement/weedcontrol/noxiouslist/}}$

spottedknapweed.aspx

Knotweed, Bohemian: Polygonum xbohemicum (J. Chrtek & Chrtkova) Zika & Jacobson

Image citations: Dave Hanson, MnDOT and

see citations for Japanese and giant knotweeds,

pages 24-25

Identification and management:

http://www.princerupert.ca/sites/...publicworks/invasive/Knotweed key BC 2007.pdf http://www.kingcounty.gov/s.../weed-identification/invasive-knotweeds/bohemian-knotweed.aspx

Download Montana State university Guide:

Biology, Ecology and management of the Knotweed complex (*Polygonum* species)

Knotweed, giant: Polygonum sachalinense F. Schmidt ex Maxim.

Page 24-25

Image citation: - Bugwood.org: Leslie J. Mehrhoff, University of Connecticut,

Identification and Management: http://www.mipn.org/control.html

http://dnr.wi.gov/topic/Invasives/fact/GiantKnotweed.html

http://www.kingcounty.gov/services/environment/animals-and-plants/noxious-

weeds/weed-identification/invasive-knotweeds.aspx

Knotweed, Japanese: Polygonum cuspidatum Siebold & Zucc.

Page 24-25

Image citation: all images - Dave Hanson, MnDOT.

Identification and Management:

http://www.mipn.org/control.html

http://dnr.wi.gov/topic/Invasives/fact/JapaneseKnotweed.html

http://www.kingcounty.gov/services/environment/animals-and-plants/noxious-

weeds/weed-identification/invasive-knotweeds/japanese-knotweed.aspx

Leafy spurge: Euphorbia esula L.

Page 26

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/leafy-spurge

http://www.mda.state.mn.us/plants/pestmanagement/weedcontrol/noxiouslist/

leafyspurge.aspx

Narrowleaf bittercress: Cardamine impatiens L.

Page 27

Image citations – Bugwood.org: Leslie J. Mehrhoff, University of Connecticut.

Identification and management:

http://www.minnesotawildflowers.info/flower/narrow-leaf-bittercress

http://www.invasive.org/browse/subinfo.cfm?sub=11539

<u>Plumeless thistle</u>: Carduus acanthoides L.

Page 28

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers http://www.minnesotawildflowers.info/flower/plumeless-thistle

Identification and management:

http://dnr.wi.gov/topic/Invasives/fact/PlumelessThistle.html

http://wiki.bugwood.org/HPIPM:Plumeless thistle

<u>Purple loosestrife</u>: Lythrum salicaria L. and Lythrum virgatum L.

Page 29

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/purple-loosestrife

Write-up on identification and control options:

https://www.invasive.org/weedcd/pdfs/wgw/purpleloosestrife.pdf

http://wiki.bugwood.org/Archive:Loosestrife

http://dnr.wi.gov/topic/Invasives/fact/PurpleLoosestrife.html

http://www.dnr.state.mn.us/invasives/aquaticplants/purpleloosestrife/index.html

Wild parsnip: Pastinaca sativa L.

Page 30

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/wild-parsnip

Identification and management:

http://dnr.wi.gov/topic/Invasives/fact/WildParsnip.html

http://wiki.bugwood.org/Pastinaca sativa

Restricted Noxious weeds:

Asian bush honeysuckles: Lonicera spp.

Page 31

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Dirr, Michael. 2009. Manual of Woody Landscape Plants (full citation page 79)

Smith, Welby R. 2008. Trees and shrubs of Minnesota: the complete guide to species

identification. Minneapolis, MN: University of Minnesota Press.

Black locust: Robinia pseudoacacia L.

Page 32

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Dirr, Michael. 2009. Manual of Woody Landscape Plants (full citation page 79)

http://mipncontroldatabase.wisc.edu/

https://www.nrcs.usda.gov/Internet/FSE DOCUMENTS/nrcs144p2 015112.pdf

Buckthorn, common: Rhamnus cathartica L.

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

http://dnr.wi.gov/topic/Invasives/fact/CommonBuckthorn.html

http://wiki.bugwood.org/Rhamnus cathartica

Buckthorn, glossy (and all cultivars): Frangula alnus Mill.

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Page 33

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

http://dnr.wi.gov/topic/Invasives/fact/GlossyBuckthorn.html

http://wiki.bugwood.org/Frangula alnus

http://www.fs.fed.us/database/feis/plants/shrub/fraaln/all.html

Crown vetch: Securigera varia (L.) Lassen

Page 35

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

http://www.illinoiswildflowers.info/weeds/plants/crown_vetch.htm

http://mipncontroldatabase.wisc.edu/

European alder: Alnus glutinosa (L.) Gaertn.

Page 36

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Dirr, Michael. 2009. Manual of Woody Landscape Plants (full citation page 79)

Virginia Tech - http://dendro.cnre.vt.edu/dendrology/syllabus/factsheet.cfm?ID=157

https://www.invasive.org/alien/pubs/midatlantic/control-trees.htm

Garlic mustard: Alliaria petiolata (M. Bieb.) Cavara & Grande

Page 37

Image citation: all images - Dave Hanson, MnDOT.

Images and good identification write-up: Minnesota wildflowers

http://www.minnesotawildflowers.info/flower/garlic-mustard

Management: http://www.ipm.msu.edu/invasive_species/garlic_mustard

Japanese barberry: Berberis thunbergii DC.

Page 38-39

Image citation: all images - Dave Hanson, MnDOT.

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 $Identification \ and \ Management: \ \underline{http://www.mipn.org/control.html}$

Dirr, Michael. 2009. Manual of Woody Landscape Plants (full citation page 79)

http://dnr.wi.gov/topic/Invasives/fact/JapaneseBarberry.html

Seed viability: http://www.invasive.org/weedcd/pdfs/srs/2008/barberry.pdf

Multiflora rose: Rosa multiflora Thunb.

Page 40

Image citation: all images - Dave Hanson, MnDOT.

Identification and Management:

http://dnr.wi.gov/topic/Invasives/fact/MultifloraRose.html

http://wiki.bugwood.org/Rosa multiflora#MANAGEMENT.2FMONITORING

Nonnative Phragmites: Phragmites australis (Cav.) Trin. Ex Steud.

Page 41

Image citations: Ken Graeve and Dave Hanson, MnDOT.

Identification and Management:

http://dnr.wi.gov/topic/Invasives/fact/Phragmites.html

https://www.maisrc.umn.edu/identifying-phragmites

https://www.invasive.org/weedcd/pdfs/wgw/commonreed.pdf

Porcelain berry: Ampelopsis brevipedunculata (Maxim.) Trautv. Page 42

Image citations: Foliage image - Paul Kortebein.

Other images - Dave Hanson, MnDOT.

Identification and management:

https://www.fws.gov/delawarebay/Pdfs/Porcelain-berry Fact Sheet%20.pdf

Siberian peashrub: Caragana arborescens Lam.

Page 43

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Virginia Tech - http://dendro.cnre.vt.edu/dendrology/syllabus/factsheet.cfm?ID=763

https://www.invasiveplantatlas.org/subject.html?sub=9925

https://www.invasive.org/alien/pubs/midatlantic/control-shrubsandsubshrubs.htm

Wild carrot: Daucus carota L.

Page 44

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

https://www.minnesotawildflowers.info/flower/queen-annes-lace

Controlling Wild Carrot in Hay fields and Pastures

Controlling wild carrot

Specially Regulated Plants:

Amur maple: Acer ginnala Maxim.

Page 45

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

http://www.invasiveplantatlas.org/subject.html?sub=3965 http://dnr.wi.gov/topic/Invasives/fact/AmurMaple.html

Norway maple: Acer platanoides L.

Page 46

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Virginia Tech - http://dendro.cnre.vt.edu/dendrology/syllabus/factsheet.cfm?ID=6

https://www.invasiveplantatlas.org/subject.html?sub=3002

https://www.invasive.org/alien/pubs/midatlantic/control-trees.htm

Poison ivy: western [Toxicodendron rydbergii (Small) Green]

Page 47

common [T. radicans (L.) Kuntze ssp. negundo (Greene) Gillis]

Image citation: all images - Dave Hanson, MnDOT.

Identification and Management:

http://www.nps.gov/public health/info/factsheets/fs pivy.htm

https://mdc.mo.gov/trees-plants/problem-plant-control/nuisance-native-plants/

poison-ivy-control

http://www.dnr.state.mn.us/trees_shrubs/deciduous/poisonivv.html

Winged burning bush: Euonymus alatus (Thunb.) Siebold

Image citation: all images - Dave Hanson, MnDOT.

Identification and management:

Virginia Tech - http://dendro.cnre.vt.edu/dendrology/syllabus/factsheet.cfm?ID=282

https://www.invasive.org/alien/pubs/midatlantic/eual.htm

https://www.invasive.org/alien/pubs/midatlantic/control-shrubsandsubshrubs.htm

Nonnative Plants:

Alfalfa: Medicago sativa L.

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Page 48

Image citations - Bugwood.org:

Foliage - Gerald Holmes, Valent USA Corporation,

Flower - Keith Weller, USDA Agricultural Research Service.

Identification:

http://wisflora.herbarium.wisc.edu/taxa/index.php?taxon=4213

Hairy vetch: Vicia villosa Roth

Page 49

Image citation: all images - Dave Hanson, MnDOT.

Identification:

http://wisflora.herbarium.wisc.edu/taxa/index.php?taxon=5382

http://wisflora.herbarium.wisc.edu/taxa/index.php?taxon=Coronilla%20varia

Balkan catchfly: Silene csereii Baumgarten

Page 50

Page 51

Image citation: Dave Hanson and Ken Graeve, MnDOT.

Identification:

http://wisflora.herbarium.wisc.edu/taxa/index.php?taxon=5045 http://www.minnesotawildflowers.info/flower/balkan-catchfly

Carrot look-alikes: Various species of carrot family members

Image citation: all images - Dave Hanson, MnDOT.

Identification:

https://www.minnesotawildflowers.info/flower/caraway

https://www.minnesotawildflowers.info/flower/burnet-saxifrage

http://www.invasiveplantatlas.org/subject.html?sub=12275

https://www.minnesotawildflowers.info/flower/japanese-hedge-parslev

Chervil, wild: Anthriscus sylvestris (L.) Hoffm.

Page 52

Image citation: all images - Dave Hanson, MnDOT.

Identification:

https://www.minnesotawildflowers.info/flower/wild-chervil

Musk or nodding thistle: Carduus nutans L.

Page 53

Image citation: all images - Dave Hanson, MnDOT.

Other images and good identification write-up: Missouri Plants

http://www.missouriplants.com/Pinkalt/Carduus nutans page.html

Yellow rocket: Barbarea vulgaris W. T. Aiton.

Page 54

Image citation: Dave Hanson and Tina Markeson, MnDOT.

Identification:

http://wisflora.herbarium.wisc.edu/taxa/index.php?taxon=2718 http://www.minnesotawildflowers.info/flower/garden-vellow-rocket

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Image citation: all images - Dave Hanson, MnDOT.

Search plant name: solidago

Identification: http://www.minnesotawildflowers.info/

Minnesota Native Plants: **Grape, riverbank**:. *Vitis riparia* Michx. Page 64 Image citations: all images - Dave Hanson, MnDOT. American bittersweet: Celastrus scandens L. Page 55 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. *Trees and shrubs of Minnesota*. (full citation page 79). Identification: Native honeysuckles: Diervilla lonicera Mill. and Lonicera spp. Page 65 http://dendro.cnre.vt.edu/dendrology/syllabus/factsheet.cfm?ID=913 Image citation: all images - Dave Hanson, MnDOT. American vetch: Vicia americana Muhl. Ex Willd. Page 56 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. *Trees and shrubs of Minnesota*. (full citation page 79). Identification: https://www.minnesotawildflowers.info/flower/american-vetch Native Phragmites: Phragmites australis (Cav.) Trin. ex Steud. ssp. americanus Saltonstall Image citations: Ken Graeve and Dave Hanson, MnDOT. Canadian milkvetch: Astragalus canadensis L. Page 56 Identification: https://www.maisrc.umn.edu/identifying-phragmites Image citation: all images - Dave Hanson, MnDOT. https://www.nrcs.usda.gov/Internet/FSE PLANTMATERIALS/publications/idpmctn11494.pdf Identification: http://greatlakesphragmites.net/basics/native-vs-invasive/ http://www.illinoiswildflowers.info/prairie/plantx/can milkvetchx.htm https://www.minnesotawildflowers.info/flower/canada-milkvetch Speckled alder: Alnus incana and A. viridis Page 67 Image citation: all images - Dave Hanson, MnDOT. Cherries and wild plum: Prunus spp. Page 57 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. Trees and shrubs of Minnesota. (full citation page 79). Identification: http://wisflora.herbarium.wisc.edu/imagelib/index.php Genera: Prunus Sugar maple: Acer saccharum Marshall Page 68 Image citation: all images - Dave Hanson, MnDOT. Common hops: Humulus lupulus L. Page 58 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. *Trees and shrubs of Minnesota*. (full citation page 79). Identification: http://www.hort.purdue.edu/newcrop/duke_energy/humulus_lupulus.html Sumac, Staghorn and Smooth: Rhus typhina L. and R. glabra L. Page 69 Image citation: all images - Dave Hanson, MnDOT. Cow-parsnip: Heracleum lanatum Michx. Page 59 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. Trees and shrubs of Minnesota. (full citation page 79). Identification: http://www.minnesotawildflowers.info/flower/common-cow-parsnip Swamp thistle: Cirsium muticum Michx. Page 70 Cucumbers, wild and bur: Echinocystis lobata Michx. and Sicyos angulatus L. Page 60 Image citation: all images - Dave Hanson, MnDOT. Image citation: all images - Dave Hanson, MnDOT. Identification: http://www.minnesotawildflowers.info/flower/swamp-thistle Identification: http://www.minnesotawildflowers.info/flower/wild-cucumber http://www.minnesotawildflowers.info/flower/bur-cucumber Virginia creeper and woodbine: Parthenocissus spp. Page 71 Image citation: all images - Dave Hanson, MnDOT. Fireweed: Chamerion angustifolium (L.) Holub ssp. angustifolium Page 61 Identification: Image citation: all images - Dave Hanson, MnDOT. Smith, Welby R. 2008. Trees and shrubs of Minnesota. (full citation page 79). Identification: http://www.minnesotawildflowers.info/flower/fireweed Water hemlock: Cicuta maculata L. Page 72 Golden alexanders: Zizia aurea (L.) W.D.J. Koch and Z. aptera (A. Gray) Fernald Page 62 Image citation: all images - Dave Hanson, MnDOT. Image citation: all images - Dave Hanson, MnDOT. Identification: Identification: http://www.illinoiswildflowers.info/wetland/plants/water hemlock.htm http://www.minnesotawildflowers.info/flower/golden-alexanders http://www.minnesotawildflowers.info/flower/heart-leaved-alexanders Yarrow, Common: Achillea millefolium L. Page 73 Image citation: all images - Dave Hanson, MnDOT. Goldenrods: Solidago spp. Page 63

Identification:

https://www.minnesotawildflowers.info/flower/common-yarrow

http://www.illinoiswildflowers.info/weeds/plants/varrow.htm

Additional Book and Web Resources:

Black Merel R., Emmet J. Judziewicz. 2009. Wildflowers of Wisconsin and the Great Lakes Region: a comprehensive field guide. Univ of Wisconsin Press. 275 pages.

Dirr, Michael. 2009. Manual of woody landscape plants: their identification, ornamental characteristics, culture, propagation and uses. Champaign, Ill: Stipes Pub.

Invasive.org – images at Bugwood. Online. http://www.invasive.org/species/forbs.cfm
Factsheets. Online. http://www.invasive.org/species/forbs.cfm
Factsheets. Online. http://www.invasive.org/species/forbs.cfm
Factsheets. Online. https://www.invasive.org/species/forbs.cfm
Factsheets. <a href="https://www.invasive.org/species/forbs.

Midwest Invasive Plant Network. Online. http://www.mipn.org/ Education, identification, control and management.

Minnesota Department of Agriculture. Online.

- <u>Noxious weed list</u> and Fact sheets - <u>Noxious weed law</u> - <u>Biological control</u> - <u>Pest management</u>

Minnesota Department of Transportation. 2011. Herbicide Options for Vegetation Control on Mn/DOT Rights-of-Way. Internal Document. herbicidepreseasontables.pdf

Mortenson, Carol. 2003. *Noxious Weeds of Minnesota*. Leech Lake Division of Resources Management.

Weblinks verified December, 2019.

- PCA Alien Plant Working Group. 2010. Least Wanted: Alien Plant Invaders of Natural Areas. Factsheets. Online. https://www.invasive.org/weedcd/html/wgw.htm
- Sarver, Matthew. et al. 2008. *Mistaken Identity? Invasive plants and their native lookalikes*. online. http://www.nybg.org/files/scientists/rnaczi/ Mistaken Identity Final.pdf 12/2012.
- Smith, Welby R. 2008. *Trees and shrubs of Minnesota: the complete guide to species identification*. Minneapolis, MN: University of Minnesota Press.
- USDA Plants Database. https://plants.usda.gov/java/. United States Department of Agriculture, Natural Resources Conservation Service.
- Wisconsin DNR. 2010. A field Guide to Terrestrial Invasive Plants in Wisconsin. Ed.
 Thomas Boos, Kelly Kearns, Courtney LeClair, Brandon Panke, Bryn Scrivner, and
 Bernadette Williams.

Wisconsin Department of Natural Resources factsheets:
Online. <u>Terrestrial Invasive Species: List, Factsheets, Images</u>

Virginia Tech Dendrology Factsheets. College of Natural Resources and Environment. https://dendro.cnre.vt.edu/dendrology/factsheets.cfm



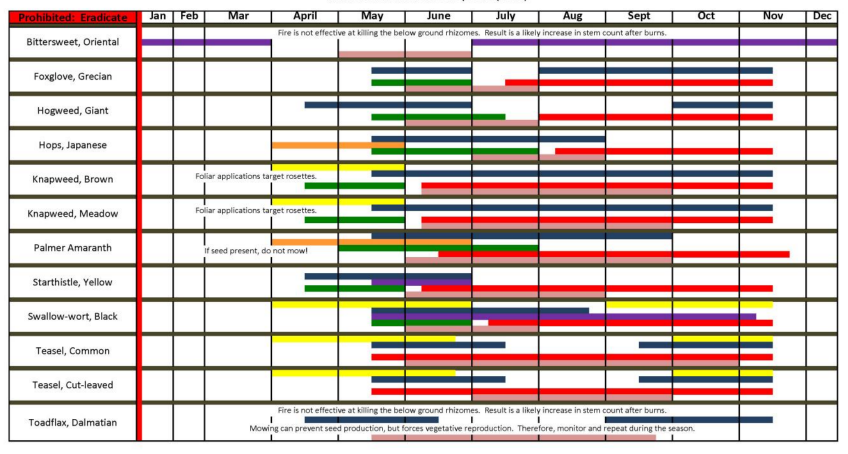
Biological Controls Mowing or Other Mechanical Means Herbicide Prescribed Fire

Management tactics can take many forms and should be based on predefined vegetation management goals.

Suggested timing of management tactics or control options can be found in graphical form on the following two pages.

Timings are based on recommendations described in the many resources listed on the previous pages.

Suggested Timing of Control Options for Minnesota Noxious Weed Species (2016)

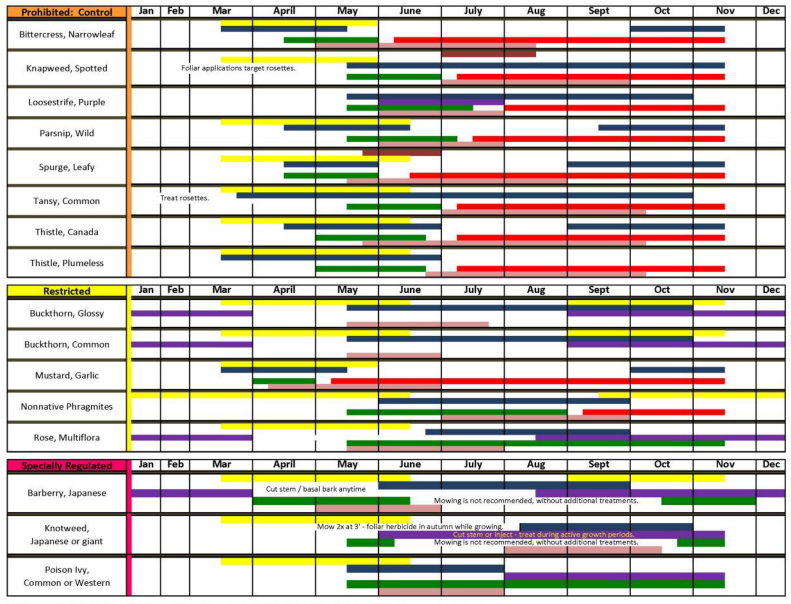




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dlh (March, 2016).

Suggested Timing of Control Options for Minnesota Noxious Weed Species (2016)



dlh (March, 2016).

Definitions of the noxious weed categories from the Minnesota Department of Agriculture web page:

http://www.mda.state.mn.us/plants-insects/Minnesota-noxious-weed-list.aspx

State Prohibited Noxious Weeds

Prohibited noxious weeds are annual, biennial, or perennial plants that the commissioner designates as having the potential or are known to be detrimental to human or animal health, the environment, public roads, crops, livestock or other property. There are two regulatory listings for prohibited noxious weeds in Minnesota:

- 1. Eradicate List: Prohibited noxious weeds that are listed to be eradicated are plants that are not currently known to be present in Minnesota or are not widely established. These species must be eradicated, meaning all of the above and below ground parts of the plant must be destroyed, as required by Minnesota Statutes, Section 18.78. Additionally, no transportation, propagation, or sale of these plants is allowed. Measures must also be taken to prevent and exclude these species from being introduced into Minnesota.
- 2. Controlled List: Prohibited noxious weeds listed to be controlled are plants established throughout Minnesota or regions of the state. Species on this list must be controlled, meaning efforts must be made to prevent the spread, maturation and dispersal of any propagating parts, thereby reducing established populations and preventing reproduction and spread as required by Minnesota Statutes, Section 18.78. Additionally, transportation, propagation, or sale of these plants is prohibited.

Restricted Noxious Weeds

Restricted noxious weeds are plants that are widely distributed in Minnesota and are detrimental to human or animal health, the environment, public roads, crops, livestock or other property, but whose only feasible means of control is to prevent their spread by prohibiting the importation, sale, and transportation of their propagating parts in the state except as allowed by Minnesota Statutes, Section 18.82. Plants designated as Restricted Noxious Weeds may be reclassified if effective means of control are developed.

Specially Regulated Plants

Specially regulated plants are plants that may be native species or have demonstrated economic value, but also have the potential to cause harm in non-controlled environments. Plants designated as specially regulated have been determined to pose ecological, economical, or human or animal health concerns. Plant specific management plans and or rules that define the use and management requirements for these plants will be developed by the Minnesota Department of Agriculture for each plant designated as specially regulated. Measures must also be taken to minimize the potential for harm caused by these plants.

Amur maple: Sellers shall affix a label that advises buyers to only plant Amur maple and its cultivars in landscapes where the seedlings will be controlled by mowing or other means. Amur maple should be planted at least 100 yards from natural areas.

Return to Amur maple.

Norway maple: Sellers shall affix a label that advises buyers to only plant Norway maple and its cultivars in landscapes where the seedlings will be controlled by mowing or other means. Norway maple should be planted at least 100 yards from natural areas.

Return to Norway maple.

Poison ivy: Must be eradicated or controlled for public safety along rights-of-ways, trails, public accesses, business properties open to the public or on parts of lands where public access for business or commerce is granted. Must also be eradicated or controlled along property borders when requested by adjoining landowners.

Return to poison ivy.

Winged burning bush: Winged burning bush will begin a three-year phase-out period in Minnesota starting January 1, 2020. At the end of the phase-out period (December 31, 2022), the listed species will become a Restricted Noxious Weed in Minnesota and will be illegal to sell and propagate.

Return to winged burning bush

Minnesota Noxious Weeds

http://www.dot.state.mn.us/roadsides/vegetation/pdf/noxiousweeds.pdf



This book has two parts; part 1 (index pg. 2-3) contains terrestrial noxious weeds and part 2 (index pg. 4) contains look-alike plants.

For example, compare:

Left: Noxious weed, Oriental bittersweet (*Celastrus orbiculatus*) that has flowers and fruits in leaf axils along its vine (white arrows).

Right: Native plant, American bittersweet (*Celastrus scandens*) has flowers and fruits only at the terminus of branches.



Indexes on page 2-3 contain terrestrial noxious weeds listed under:

Minnesota Noxious Weed Law:
Find more information at:
Minnesota Department of Agriculture.

Index on page 4 contains a list of terrestrial nonnative and native species often mistaken for the associated noxious weeds.

These terrestrial plant descriptions are provided in an effort to prevent mistaken identities.

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Scientific names (genus and species) were sourced from: <u>USDA Plants Database</u>

Minnesota Noxious Weeds

http://www.dot.state.mn.us/roadsides/vegetation/pdf/noxiousweeds.pdf

Indexes on page 2-3 contain terrestrial noxious weeds listed under:

Minnesota Noxious Weed Law:
Find more information at:
Minnesota Department of Agriculture

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