

Minnesota invasive non-native terrestrial plants

an identification guide for resource managers

LEGISLATIVE REFERENCE LIBRARY



3 0307 00001 4533



QH
353
.M56
2002

Department of Natural Resources
Wildlife and Waterways
Revised 2003

Managers of natural lands are regularly faced with the task of managing **invasive non-native plants**. This field guide is designed to: 1) aid natural resource managers in the identification of these plants and their various levels of invasiveness in Minnesota, nearby states, and adjacent Canadian provinces; and 2) to help resource managers to control these plants where they invade natural areas and restoration/reconstruction efforts.

Some plants in this guide are regulated under state law as "**Prohibited noxious weeds**" (Minnesota Rules, MR 1505.0730), "**Restricted noxious weeds**" (MR 1505.0732), "**Secondary noxious weeds**" (MR 1505.0740 any weed on this list can be voted up to prohibited or restricted status by county) and "**Prohibited exotic species**" (MR 6216.0250).

They are identified as such in this document in bold.

Other plants listed in this booklet continue to be sold commercially because of their horticultural value in urban settings, although the DNR discourages planting them in locations where they can

spread and displace native species. This guide is not intended to promote or require control of unregulated plant species.

"**Non-native plant**" is a plant introduced by human activities into an area it is not native to. When a non-native plant escapes from where it was planted originally and invades native plant communities, it is termed "**invasive**".

This guide was produced by the Minnesota Department of Natural Resources (DNR) Trails and Waterways, Natural Communities Management Program.

Review and technical assistance was provided by:

- Minnesota Department of Natural Resources' Exotic Species Program and Ecosystem Education Program
- Minnesota Department of Transportation (MnDOT)
- Minnesota Department of Agriculture (MDA). For more specific information on additional noxious prohibited weeds and weed seeds contact the Minnesota Department of Agriculture directly.



Published by Trails and Waterways Division, Minnesota Department of Natural Resources, St. Paul Minnesota.

© 2002, State of Minnesota, Department of Natural Resources (DNR), 3rd printing

DNR website www.dnr.state.mn.us

For more information, contact the DNR Information Center, 500 Lafayette Road, St. Paul, MN 55155 or call 651-296-6157 or 1-800-646-6367.

TTY 651-296-5484 or 1-800-657-3929.

This guide is available in alternative formats for individuals with disabilities.

Equal opportunity to participate in and benefit from programs of the Minnesota DNR is available to all individuals regardless of race, color, creed, religion, national origin, sex, marital status, status with regard to public assistance, age, sexual orientation, membership or activity in a local commission, or disability. Discrimination inquiries should be sent to Minnesota DNR, 500 Lafayette Road, St. Paul, MN 55155; or the Equal Opportunity Office, Department of the Interior, Washington D.C. 20240.

Printed on recycled paper containing a minimum of 15% post-consumer waste with soy-based ink.

Table of Contents *(Alphabetized by botanical name)*

Preface	2	Queen Ann's lace, <i>Daucus carota</i>	43
Credits and Additional Information	4	Grecian foxglove, <i>Digitalis lanata</i>	45
Woody Plants		Leafy spurge, <i>Euphorbia esula</i>	47
Amur maple, <i>Acer ginnala</i>	5	Creeping Charlie, ground ivy, gill-over-the-ground; <i>Glechoma hederacea</i>	49
Norway maple, <i>Acer platanoides</i>	7	Orange hawkweed, <i>Hieracium aurantiacum</i>	51
Japanese barberry, <i>Berberis thunbergii</i>	9	Yellow iris, <i>Iris pseudacorus</i>	53
Siberian peashrub, <i>Caragana arborescens</i>	11	Butter and eggs, common toadflax, <i>Linaria vulgaris</i> ..	55
Russian olive, <i>Elaeagnus angustifolia</i>	13	Birdsfoot trefoil, <i>Lotus corniculatus</i>	57
Exotic honeysuckles, <i>Lonicera tartarica</i> , <i>Lonicera morrowii</i> , <i>Lonicera x bella</i>	15	Purple loosestrife, <i>Lytbrum salicaria</i>	59
Common buckthorn, <i>Rhamnus cathartica</i>	17	White and yellow sweet clover, <i>Melilotus alba</i> , <i>Melilotus officinalis</i>	61
Glossy or alder buckthorn, <i>Rhamnus frangula</i>	19	Wild parsnip, <i>Pastinaca sativa</i>	63
Black locust, <i>Robinia pseudoacacia</i>	21	Japanese knotweed, <i>Polygonum cuspidatum</i>	65
Siberian elm, <i>Ulmus pumila</i>	23	Sow thistle, <i>Sonchus arvensis</i>	67
Herbaceous Plants		Common tansy, <i>Tanacetum vulgare</i>	69
Garlic mustard, <i>Alliaria petiolata</i>	25	Cow vetch and hairy vetch, <i>Vicia cracca</i> and <i>Vicia villosa</i>	71
Hoary alyssum, <i>Berteroa incana</i>	27	Grasses	
Flowering rush, <i>Butomus umbellatus</i>	29	Smooth brome grass, <i>Bromus inermis</i>	73
Musk or nodding thistle, <i>Carduus nutans</i>	31	Amur silver grass, <i>Miscanthus sacchariflorus</i>	75
Spotted knapweed, <i>Centaurea maculosa</i>	33	Reed canary grass, <i>Phalaris arundinacea</i>	77
Oxeye daisy, <i>Chrysanthemum leucanthemum</i>	35	Herbicides Table	79
Canada thistle, <i>Cirsium arvense</i>	37		
Bull thistle, <i>Cirsium vulgare</i>	39		
Crown vetch, axseed, <i>Coronilla varia</i>	41		

Produced by:

Editor: Angela Anderson, MN DNR

Photographer: Angela Anderson, MN DNR

Art Director: Linda Escher, MN DNR

Graphic Design: Lynne Beckedahl

This publication was funded by the Minnesota Environment and Natural Resource Trust Fund.



Additional photo credits

Welby R. Smith

Jay Rendall

Donna Perleberg

Kathy Bolin

Mark Cleveland

MN/DOT, Environmental Services

Steve Mortensen

Additional Information

Biology and Management of Noxious Rangeland Weeds, 1999, edited by Roger L. Sheley and Janet K. Petroff, Oregon State University Press, Corvallis

Botany in a Day 4th Edition by Thomas J. Elpel, 2000, HOPS Press: Pony, Montana
www.3rivers.net/~tomelpel/weedsinfo/Tanacetum_vulgare.htm

Canadian Wildlife Service, www.cws-scf.ec.gc.ca/habitat/

<http://www.3rivers.net/~tomelpel/weedsinfo/>

Invasive Plants: Weeds of the Global Garden, Brooklyn Botanic Garden, Inc.
www.bbg.org/gardening/techniques/invasive/

Kansas Department of Agriculture, Plant Protection and Weed Control Program,
901 S. Kansas Ave., Topeka, KS 66612
www.ink.org/public/kda/

Minnesota Department of Agriculture, Minnesota Noxious Weed Program
www.mda.state.mn.us/appd/weeds/fsmnwp.html

Minnesota Department of Natural Resources, Harmful Exotic Species Program
www.dnr.state.mn.us/ecological_services/exotics/

The Nature Conservancy, Element Stewardship Abstract, 2000 Wildland Invasive Species Program, <http://tncweeds.ucdavis.edu/index.html>

Nebraska Department of Agriculture, Nebraska Noxious Weed Program,
www.agr.state.ne.us/division/bpi/nwp/nwp1.htm

Ontario Vegetation Management Association
www.ovma.on.ca/

Plant Conservation Alliance: Alien Plant Working Group, www.nps.gov/plants/weeds/

United States Geological Survey, Southwest Exotic Plant Mapping Program,
www.usgs.nau.edu/swemp/

Weeds of Nebraska and the Great Plains, James Stubendieck and Geir Friisoe,
Nebraska Department of Agriculture, 1994/95

Wisconsin Manual of Control Recommendations for Ecologically Invasive Plants,
1997, Wisconsin Department of Natural Resources,
www.dnr.state.wi.us/org/land/er/invasive/

Amur maple
Acer ginnala



Amur maple

Description:

Appearance: Amur maple is a small tree up to 20' high with a broad crown, but sometimes pruned as a hedge.

Twigs are smooth and light colored.

Leaves: Opposite, longer than wide and have three shallow lobes and double toothed edges, turning a brilliant red in fall.

Flowers: Fragrant flowers appear in loose clusters with young leaves in May and June.

Fruit: Numerous reddish, two-winged, inch-long fruit mature in late summer.

Acer ginnala

Ecological Threat:

- It displaces native shrubs and understory trees in open woods, and shades out native grasses and herbaceous plants in savanna habitat.
- A prolific seed producer, Amur maple is becoming invasive in the northern U.S. Extensive wild populations have been found in Illinois and Missouri. It resprouts easily from the cut stump.
- Amur maple is a native of central and northern China, Manchuria and Japan, it was introduced to North America in the 1860s. It is still being frequently sold commercially as an ornamental, and for wildlife and shelterbelt plantings.

Control Methods:

Mechanical	Chemical
Prescribed burning will set it back but not eliminate it Grubbing out small infestations	Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr

Norway maple
Acer platanoides



Norway maple

Sugar maple



Norway maple

Description:

Appearance: Large deciduous tree, dense canopy, 60' high when mature. **Similar to native sugar maple except: broken leaf emits milky sap, upright green flower clusters, widely spreading winged fruit, regularly grooved bark, fall color always yellow.**

Leaves: Opposite, five lobed, coarsely toothed, pointed.

Flowers: Flat-topped upright cluster, yellowish green, appearing with the leaves, blooming in May.

Fruit: Widely spreading winged fruit, ripens in autumn.

Control Methods:

Mechanical	Chemical
Pulling seedlings when soil is moist	Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr

Acer platanoides

Ecological Threat:

- It invades native woodlands by out-competing sugar maple as it is also very shade tolerant. Wildflower diversity is reduced beneath because it forms a more dense canopy.
- Although sold primarily as a boulevard tree it spreads by seeds into disturbed forest communities.
- It is native to Europe and Asia and widely sold in nurseries in the U.S.

Japanese barberry
Berberis thunbergii



Japanese barberry

Description:

- Appearance:** Small, compact, spiny shrub, 3-6' tall with slightly curving branches.
- Leaves:** Small rounded untoothed, arranged in clusters above single spines, appear early in the spring.
- Flowers:** Yellow, single or in clusters of 2-4 blossoms; blooming in May.
- Fruit:** Bright red, egg-shaped small berries, in clusters or single, mature in August and stay on the shrub through winter.
- Seeds:** Dispersed by birds
- Roots:** Spreads vegetatively through horizontal lower branches that root freely.

Control Methods:

Mechanical	Chemical
Prescribed fire effectively kills the plant	Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr
Regular mowing of resprouts after initial removal	
Pulling plants in small infestations	

Berberis thunbergii

Ecological Threat:

- It invades oak woodlands and oak savanna and prefers well-drained soils.
- Once established its prolific spreading shades out native plants.
- Japanese barberry was introduced to North America as ornamental as a living fence and for wildlife and erosion control.

Siberian peashrub

Caragana arborescens



Siberian peashrub

Description:

- Appearance:** Upright shrub or small tree, up to 18' high. Narrow branching, gray bark and branches; young twigs, yellowish-green.
- Leaves:** Alternate, compound, 2-4" long consisting of 8-12 pairs of leaflets; leaflets elliptic.
- Flowers:** Yellow, single, tubular, at the end of a stalk that grows from the leaf axil; blooms in May-June.
- Fruit:** Pods 1-2" long, sharply pointed, brown and smooth.

Control Methods:

Mechanical	Chemical
Repeated prescribed burning, it will stump sprout but be weakened eventually	Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr
Pulling	

Caragana arborescens

Ecological Threat:

- It invades savanna and woodland edge environments where it competes with native shrubs. Invades disturbed grasslands as well.
- It is still sold as an ornamental and for shelterbelt and wildlife plantings.
- It is native to Siberia and Manchuria.

Russian olive
Elaeagnus angustifolia



Russian olive

Description:

Appearance: Large deciduous shrub or small tree, up to 25' tall. Spreading branches form into a dense rounded crown. Thin bark comes off in narrow, elongate, fibrous strips. Twigs are very flexible and bear a terminal spine.

Leaves: Alternate, distinctive silver-gray lance-shaped.

Flowers: Yellow spicy-fragrant flowers are borne either individually or in small clusters in the leaf axils, blooming in late spring.

Fruit: Dry, olive-like, hard; seeds remain viable in the soil for three years.

Roots: Deep taproot, is capable of fixing nitrogen in the soil.

Elaeagnus angustifolia

Ecological Threat:

- Russian olive quickly takes over streambanks, lake shores and prairies, choking out native vegetation of riparian habitat. It tolerates shade and a variety of soil moisture conditions. It interferes with nutrient cycling and taxes water reserves.
- It also propagates vegetatively by sprouts from buds formed on the root crown and by root suckers.
- Russian olive is a native of southern Europe and western Asia it was introduced to North America as an ornamental and as a windbreak plant in the late 1800s.
- It can grow on bare mineral soil which encouraged planting it on mine spoils.

Control Methods:

Chemical	Biological
Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr	Natural disease affect Russian olive to a great extent, such as <i>Verticillium</i> wilt and <i>Phomopsis</i> canker.

Exotic honeysuckles

Lonicera tatarica, *Lonicera morrowii*, *Lonicera x bella*



Exotic honeysuckles

Lonicera tatarica, *Lonicera morrowii*, *Lonicera x bella*

Description:

- Appearance:** Upright deciduous shrubs, 5-12' high. *Lonicera x bella* is a horticultural hybrid. Older stems have shaggy bark and are often hollow.
- Leaves:** Opposite, simple, oval, and untoothed. *L. tatarica* has smooth, hairless leaves, *L. morrowii* has downy leaves.
- Flowers:** Fragrant, tubular, bloom in May and June, white, red, but most often pink.
- Fruit:** Fruits are red or yellow, situated in pairs in the leaf axils.
- Roots:** Roots are fibrous and shallow.

Ecological Threat:

- Exotic honeysuckle replace native forest shrubs and herbaceous plants by their invasive nature and early leaf-out. They shade out herbaceous ground cover and deplete soil moisture.
- Seeds are readily dispersed by birds.
- Some research suggests that the plant inhibits the growth of other plants in its vicinity.
- Introduced to North America as ornamental shrubs and beneficial to wildlife. Commercial propagation continues with many cultivars available from nurseries.

Control Methods:

Mechanical	Chemical
<p>Pulling seedlings in small infestations when soil is moist</p> <p>Prescribed burning will kill seedlings and top kill mature shrubs, repeated burns may be needed to control infestations</p>	<p>Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr</p> <p>Foliage spraying with glyphosate solution, where burning is not possible, prior to leaf out of native species</p>

Common buckthorn

Rhamnus cathartica



Common buckthorn

Description:

Appearance: Tall understory shrub or small tree up to 20' high with a spreading loosely branched crown, often multiple stems at the base. Brown bark with elongate silvery corky projections (**Caution:** native plums or cherries have a similar bark).

Female and male plants.

Branches: Cut branch exposes yellow sapwood and orange heartwood. Twigs often end in stout thorns.

Leaves: Alternate, sometimes opposite; broadly elliptic pointed at the tip, smooth, dark glossy and small-toothed. Leaves stay green late into fall.

Flowers: Inconspicuous, appear in May or June, clustered in the axils of leaves.

Fruit: Clusters of black ¼ inch fruit ripen on female plants in August and September. Seeds are viable for 2 - 3 years in the soil.

Roots: Extensive fibrous root system.

Rhamnus cathartica

Ecological Threat:

- Aggressively invades oak forests, savannas, prairies and riparian woods, completely eliminating native plant diversity in the understory over time. It thrives particularly on well-drained soils.
- Plants leaf out early and retain leaves late into the fall creating dense shade.
- Seeds have laxative effect on birds who disperse them.
- Introduced to North America as ornamental shrubs.
- Common buckthorn is on the MDA "**Restricted noxious weeds**" list in Minnesota.

Control Methods:

Mechanical

Prescribed fire for seedlings

Pulling in small infestations (weed wrench)

Chemical

Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr

Glossy or alder buckthorn
Rhamnus frangula



Glossy or alder buckthorn

Description:

Appearance: Tall understory shrub or small tree, grows up to 20' high, has a spreading loosely branched crown, often multiple stems at the base. Brown bark with elongate silvery corky projections (**Caution:** native plums or cherries have a similar bark).

Branches: Cut branch exposes yellow sapwood and orange heartwood.

Leaves: Alternate, thick, and ovate or elliptic smooth, dark glossy, margins are not toothed; stay green late into fall.

Flowers: Inconspicuous, appear in May or June, clustered in the axils of leaves.

Fruit: Ripens progressively from a distinctive red to a dark purple in August and September. Seeds are viable for 2 - 3 years in the soil.

Roots: Extensive fibrous root system.

Rhamnus frangula

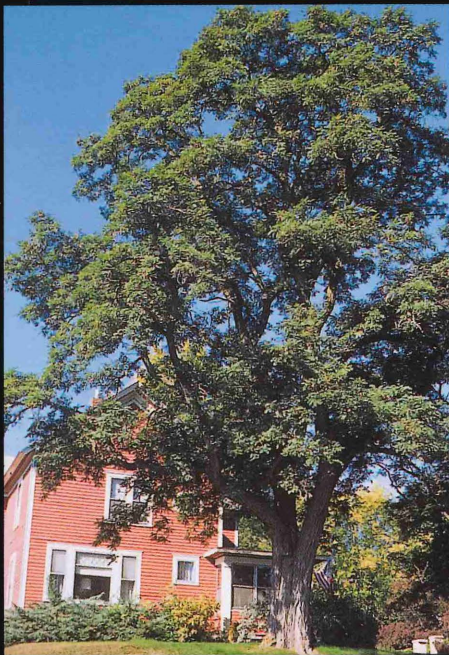
Ecological Threat:

- Aggressively invades wetlands including acidic bogs, calcareous fens and sedge meadows. Also grows in upland habitats, tolerates full sun to deep shade.
- Plants leaf out early and retain leaves late into the fall creating dense shade.
- Seeds have laxative effect on birds who disperse them.
- Introduced to North America as ornamental shrub, often planted in hedgerows.
- Glossy or alder buckthorn is on the MDA "**Restricted noxious weeds**" list in Minnesota.

Control Methods:

Mechanical
Prescribed fire for seedlings
Pulling in small infestations (weed wrench)
Chemical
Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr
DNR permit to work in public water may be required

Black locust
Robinia pseudoacacia



Black locust

Description:

Appearance: Fast growing tree up to 75' in height with an open crown. The bark is black and deeply furrowed with flat-topped ridges.

Seedlings and root sprouts have long thorns and grow rapidly.

Leaves: Alternate, pinnately compound (leaflets on both sides of a common stalk) with 7-21 elliptic, untoothed leaflets, with one leaflet at the tip. A pair of short, sharp thorns sit at the base of each leaf where it is attached to the twig.

Flowers: Fragrant, drooping white flowers arranged in elongated clusters appear in late May and June.

Seeds: Seed pods are smooth, 2-4" long; they mature in September and persist through winter.

Roots: Extensive fibrous root system. Spreads vegetatively through root suckering and runners.

Robinia pseudoacacia

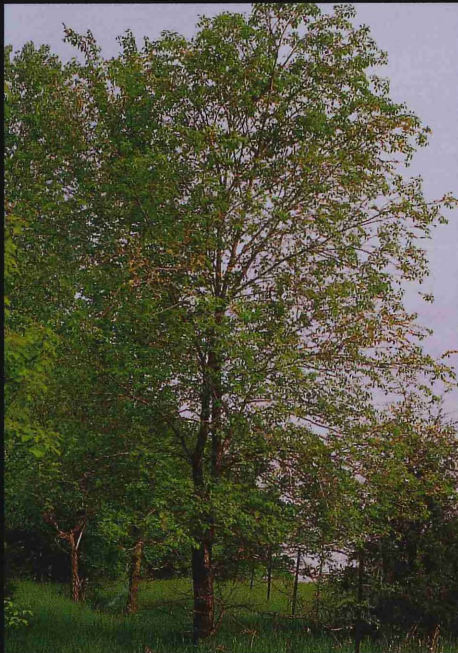
Ecological Threat:

- Invades primarily disturbed habitats, degraded wood, thickets and old fields crowding out native vegetation of prairies, oak savannas and upland forests, forming single species stands.
- It reproduces vigorously by root suckering and stump sprouting forming a common connecting root system.
- It is native to the U.S. and occurs naturally on the lower Appalachian mountain slopes. It has been extensively planted for its nitrogen-fixing qualities and its hard wood.

Control Methods:

Mechanical
Mowing and burning is only temporarily effective because of the tree's ability to resprout and spread vegetatively
Chemical
Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr
Foliar spray in single species stands with glyphosate or clopyralid

Siberian elm
Ulmus pumila



Siberian elm

Description:

Appearance: Deciduous tree, 30 - 60' high with an open rounded crown and slender, spreading branches. Bark is dark gray and shallowly furrowed on a mature tree. Silver-gray twigs have a zig-zag shape with a leaf bud at each turn.

Leaves: Alternate, small, (1-2"), elliptic, toothed, short-pointed at the tip, slightly uneven at the base (much less than American elm).

Flowers: Greenish, lacking petals and occurring in small, compact, drooping clusters of 2 - 5, appear before leaves develop.

Fruit: Winged, round, and smooth, contains one seed; fruit hangs in clusters.

Roots: Extensive, shallow

Control Methods:

Mechanical	Chemical
Girdling in late spring, plants will die over 1 - 2 years	Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr
Prescribed burning	
Pulling seedlings	

Ulmus pumila

Ecological Threat:

- The tree can invade and dominate disturbed prairies in just a few years.
- Seed germination rate is high and seedlings establish quickly in sparsely vegetated areas.
- It grows readily in disturbed areas with poor soils and low moisture.
- A native of eastern Asia, Siberian elm was introduced to the U.S. in the 1860s for its hardiness, fast growth, and ability to grow in various moisture conditions. It is still sold commercially as a shelterbelt and windbreak tree.

Garlic mustard
Alliaria petiolata



Garlic mustard

Description:

- Appearance:** Biennial herbaceous plant with weak single stems 12-36" high in its second and flowering year. Only plant of this height blooming white in wooded environments in May.
- Leaves:** Round, scallop-edged, dark green; first year, rosettes of 3 or 4 leaves; second year plants have alternate stem leaves. Leaves and stems smell like onion or garlic when crushed.
- Flowers:** White, small and numerous, with four separate petals. Each plant has one or two flowering stems on second year plants.
- Seeds:** Slender capsules 1-2½" long, containing a single row of oblong black seeds. Seeds are viable in the soil for 5 years.
- Roots:** White, slender taproot, "S"-shaped at the top.

Alliaria petiolata

Ecological Threat:

- Garlic mustard spreads into high quality woodlands upland and floodplain forests, not just into disturbed areas.
- Invaded sites undergo a decline on native herbaceous cover within 10 years.
- Garlic mustard alters habitat suitability for native insects and thereby birds and mammals.
- This European exotic occurs now in 27 midwestern and northeastern states and in Canada.
- Garlic mustard is on the MDA "**Prohibited noxious weeds**" list in Minnesota.

Control Methods:

Mechanical

Pulling in areas of light infestations

Flowering stem cutting at ground level

Prescribed burning if there is enough fuel to carry the flames

Chemical

Spot application of 2% glyphosate in early spring or late fall when native plants are dormant

Hoary alyssum
Berteroa incana



Hoary alyssum

Description:

Appearance: Annual, occasionally biennial herbaceous plant 1½- 2' tall with an erect branched downy stem.

Leaves: Alternate, small lance-shaped and covered with a grayish down.

Flowers: Tiny white flowers are arranged in elongated clusters along a central stem, each flower with four deeply divided petals; blooming June through August.

Seeds: Seeds are round to oblong narrowly winged.

Roots: Taproot.

Berteroa incana

Ecological Threat:

- Hoary alyssum, a native of Europe, does not pose a threat to intact native grasslands at this time.
- It displaces native species particularly in dry prairies and sand blowouts where vegetation is sparse. It is most abundant in disturbed dry areas, fields and waste places.
- It can be a nuisance in prairie reconstruction but declines as prescribed burns are administered.
- Hoary alyssum is on the MDA "**Secondary noxious weed list**" in Minnesota.

Control Methods:

Mechanical
Mowing, pulling and prescribed burning

Flowering rush
Butomus umbellatus



Flowering rush

Description:

Appearance: Perennial aquatic herbaceous plant. It grows 1 - 4' high on an erect stem along shores in shallow water. In deeper water it grows submerged without producing flowers. Flowering rush is very difficult to identify when not in flower. It closely resembles many native shoreland plants, such as the common bulrush.

Leaves: Leaves are sword-shaped, triangular in cross section.

Flowers: Pink flowers are arranged in umbels (umbrella-shaped).

Seeds: Populations in the eastern U.S. produce seeds. Only one Minnesota population (Forest Lake) produces viable seeds.

Roots: Reproduces by vegetative spread from its rootstock in form of bulb-lets. Both seeds and bulb-lets are dispersed by water current.

Control Methods: (*DNR permit to work in public water is required*)

Mechanical	Chemical
Cut below the water surface several times per summer, remove cut parts from water. This will help control spreading.	Usually ineffective
Hand dig isolated plants with care, root fragments can spread and sprout	

Butomus umbellatus

Ecological Threat:

- Flowering rush is actively expanding. It has spread from a limited area around the Great Lakes and the St. Lawrence river to sporadically appear in the northern U.S. and southern Canada.
- It competes with native shoreland vegetation.
- It is a Eurasian plant that is sold commercially for use in garden pools. It is now illegal to buy, sell or possess the plant.
- There is documentation from a site in Idaho, between 1956 and 1973, where flowering rush appeared to be out-competing willows and cattails.
- Flowering rush is on the DNR "**Prohibited exotic species**" list in Minnesota.

Musk or nodding thistle
Carduus nutans



Musk or nodding thistle

Description:

- Appearance:** Biennial herbaceous plant, between 1½-6' tall, multi-branched stem. Plants overwinter in the rosette stage.
- Leaves:** Alternate, coarsely lobed, dark green with light-green midrib, smooth and hairless.
Large first year rosette leaves.
- Flowers:** Disk-shaped flowerheads contain hundreds of tiny individual purple flowers which bloom from June through July. Flowerheads droop to a 90 degree angle from the stem when mature.
- Seeds:** Numerous straw-colored seeds with plume-like bristles. They remain viable in the soil for over 10 years.
- Roots:** Each plant has a fibrous taproot.

Plumeless Thistle – *Carduus acanthoides* (no picture) is very similar especially in rosette stage, hybridizes readily with above; flowers are one-third the size of above and not nodding, underside of leaf is hairy.

Control Methods:

Mechanical	Chemical	Biological
Pulling or mowing in early bud or bloom stage, then dispose offsite	Spot-spraying with glyphosate, triclopyr or metsulfuron when plants are in rosette stage (first year) in the fall when non-target plants are less susceptible	Thistlehead-feeding weevil and rosette-feeding weevil. Caution: Observations of weevils feeding on native thistles

Carduus nutans

Ecological Threat:

- It generally does not pose a threat to high quality areas. It colonizes primarily in disturbed areas.
- Musk thistle is distasteful to grazing animals, giving the thistle a competitive edge.
- It grows best in disturbed areas such as pastures, roadsides, and ditchbanks, but also in hayfields and disturbed prairies.
- A native of western Europe it was introduced to the U.S. in the early 1800s, and is declared an agricultural pest.
- Musk thistle and Plumeless thistle are on the MDA "**Prohibited noxious weed**" list in Minnesota.

Spotted knapweed
Centaurea maculosa



Spotted knapweed

Description:

Appearance: Biennial or short-lived perennial herbaceous plant, 2 - 3' high. Basal leaves form a rosette the first year from which grow 1 - 20 wiry, hoary, branched stems during the second year.

Leaves: Alternate, grayish, hoary, and divided into lance-shaped lobes decreasing in size at the top.

Flowers: Thistle-like pink to purple flowers sit at the tips of terminal and axillary stems, bloom from July through September.

Seeds: Brownish, 1/4" long with small tuft of bristles, dispersed by rodents, livestock and commercial hay. Seed viable in the soil for 7 years.

Roots: Stout taproot. Lateral shoots form new rosettes near the parent plant.

Control Methods:

Mechanical	Chemical	Biological
Early detection and pulling	Apply selective herbicide clopyralid during bud growth in early June for best results (48 oz per 100 gal water).	Thirteen insects identified
Mowing as needed so plants cannot go to seed.	Use caution in quality natural areas	Two seedhead flies are most promising
Prescribed burning, only very hot burns are effective which may also damage native plants	herbicide affects native plants of the sunflower and pea family as well.	

Centaurea maculosa

Ecological Threat:

- Especially threatens dry prairie, oak and pine barrens, dunes and sandy ridges.
- Spotted knapweed is poisonous to other plants (phytotoxic).
- Spreads rapidly in artificial corridors, gravel pits, agricultural field margins and overgrazed pastures.
- A native of Europe and Asia it has become a serious problem in pastures and rangeland of the western states.
- It is on the MDA "Secondary noxious weeds" list in Minnesota.

Caution: Wear long sleeves and gloves, can be a skin irritant to some people.

Oxeye daisy

Chrysanthemum leucanthemum
or *Leucanthemum vulgare*



Oxeye daisy

Description:

Appearance: Perennial herbaceous plant, thin 1 - 2' tall stems typically branch above to produce two or more flower heads; smells like sage. It is the only large white daisy that has escaped gardens.

Leaves: Alternate, deeply cut and lobed.

Flowers: White daisies with yellow central disc, 2" across, bloom all summer.

Seeds: Tufted, dispersed by wind.

Roots: Spread vegetatively with horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants.

Control Methods:

Mechanical
Repeated pulling of small infestations is effective

Chrysanthemum leucanthemum or *Leucanthemum vulgare*

Ecological Threat:

- It is not a threat to intact prairies and savannas.
- It frequently invades disturbed fields and meadows, competing with native plants, especially under grazing pressure.
- Probably introduced as an ornamental from Europe and escaped to become one of the most common roadside weeds.
- Oxeye daisy is on the MDA "**Secondary noxious weeds**" list in Minnesota.

Canada thistle *Cirsium arvense*



Seed stage



Young plant

Canada thistle

Cirsium arvense

Description:

- Appearance:** Perennial herbaceous plant, 2 - 5' tall with slender grooved stems that branch only at the top. It has male and female plants.
- Leaves:** Alternate, smooth, oblong, tapering, and directly attached to the stem, deeply divided, with prickly margins.
- Flowers:** Numerous small purple flowers appear on top of the upper branched stems between June and September.
- Seeds:** Small light brown seeds are tufted for dispersal by the wind. Seeds remain viable in the soil for over 20 years.
- Roots:** Each plant has a fibrous taproot with wide spreading horizontal roots. Each small section of root can form a new plant enabling the plant to spread vegetatively.

Ecological Threat:

- Canada thistle invades natural areas such as prairies, savannas, glades and dunes if some degree of disturbance already exists. It also invades wet areas with fluctuating water levels such as streambanks, sedge meadows and wet prairies.
- Once it has established itself it spreads quickly replacing native plants, diminishing diversity. It grows in circular patches spreading vegetatively through horizontal roots which can spread 10 - 12' in one season.
- Canada thistle occurs throughout the northern U.S. from northern California to Maine and southward to Virginia and in Canada.
- It has been declared a noxious weed in 43 states as one of the most tenacious agricultural weeds.
- Canada thistle is on the MDA "**Prohibited noxious weeds**" list in Minnesota

Control Methods:

Mechanical	Chemical	Biological
Repeated pulling and mowing will weaken roots, mowing when flower buds are just to open Late spring burns May/June are most detrimental, but also stimulate seed germination; burn consecutively for 3 years	Spot application with glyphosate or with selective herbicide clopyralid, or metsulfuron	Stem weevil, bud weevil and stem gall fly are commercially available

○ Bull thistle
Cirsium vulgare



Bull thistle

Description:

- Appearance:** Biennial herbaceous plant, between 3 - 6' tall with one erect branched stem. It grows a rosette in its first year and blooms in its second year.
- Leaves:** Alternate, coarsely lobed, each lobe with a spine at its tip. Spines extend downward from the leaves along prominent ridges of the stem. Upper leaf surface is rough.
- Flowers:** Disk-shaped flowerheads contain hundreds of tiny individual purple flowers which bloom from July through August.
- Seeds:** Numerous straw-colored seeds with plume-like bristles are dispersed by wind. They remain viable in the soil for over 10 years.
- Roots:** Each plant has a fleshy taproot.

Control Methods:

Mechanical	Chemical	Biological
Pulling or mowing in early bud or bloom stage, and dispose off-site to avoid reseeding	Spot-spraying with glyphosate, triclopyr or metsulfuron when plants are in rosette stage (first year) in the fall when non-target plants are less susceptible	Thistlehead-feeding weevil and rosette-feeding weevil. Caution: There have been observations of weevils feeding on native thistles

Cirsium vulgare

Ecological Threat:

- It colonizes primarily in disturbed areas such as pastures, roadsides, and ditchbanks, but also in hayfields and disturbed prairies.
- Bull thistle is distasteful to most grazing animals, giving the thistle a competitive edge.
- It generally does not pose a threat to high quality areas. Does not withstand cultivation.
- It was introduced to the U.S. in the early 1800s from Europe and Asia.
- Bull thistle is on the MDA "**Prohibited noxious weeds**" list in Minnesota.

Crown vetch, axseed
Coronilla varia



Seed pods

Crown vetch, axseed

Description:

- Appearance:** Perennial herbaceous plant, growing 2 - 6' long stems with a reclining and trailing growth pattern. In winter and early spring crown vetch can be easily recognized as brown unsightly patches.
- Leaves:** Pinnately (feather-like) compound, (leaflets on both sides of a common stalk) with 15 - 25 pairs of oblong leaflets.
- Flowers:** Clustered in flat-topped umbels ranging from pink, lavender to white on extended stalks which grow from the leaf axils; blooming from May through August.
- Seeds:** Slender seeds are contained in finger-like pods; they remain viable in the soil for 15 years.
- Roots:** Spread vegetatively with horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants. They can grow up to 10' long, contributing to extensive vegetative spread.

Coronilla varia

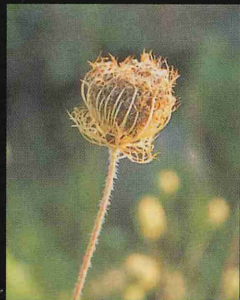
Ecological Threat:

- It is now a serious invader of prairies and dunes.
- It is found in disturbed remnant prairies and woodland edges, gravel bars along streams, as well as agricultural land and roadsides. It prefers open and sunny areas.
- It was introduced from Europe and southeast Asia during the 1950s as groundcover, bank and slope stabilizer along roads and waterways, and as green fertilizer crop, and it is still sold commercially.

Control Methods:

Mechanical
Prescribed burning in late spring for several successive years
Mowing in June and late August for several successive years
Chemical
Spot spraying affected areas, (after re-greening from a burn or mowing), with clopyralid+surfactant+dye. (This selective herbicide also affects native plants of the sunflower and pea families.)

Queen Ann's lace, *Daucus carota*



Seed head



Queen Ann's lace

Description:

- Appearance:** Biennial herbaceous plant, 3-4' tall, consists of one or several hairy hollow stems, growing from one central stem, each with an umbrella-shaped flower cluster at the top. Plant smells like a carrot, it is the ancestor of the garden carrot. Appears as rosette in its first year.
- Leaves:** Alternate, start immediately below the flower, increasing in size down the stem. They are pinnately divided (leaflets are arranged on both sides of a common stalk).
- Flowers:** Compound, flat-topped umbels (small umbels within a large umbel) umbels becoming concave when mature; bloom May through October.
- Seeds:** Barbed small seeds, promotes dispersal by animals and wind, seeds stay viable in the soil for 1-2 years.
- Roots:** Slender, woody taproot, carrot-like in smell and taste.

Daucus carota

Ecological Threat:

- It invades disturbed dry prairies, abandoned fields, waste places, and road sides. It is a threat to recovering grasslands and can be persistent on clay soils.
- A native of Europe and Asia it now occurs throughout the U.S.
- It tends to decline as native grasses and herbaceous plants become established.
- Queen Ann's lace is on the MDA "Secondary noxious weeds" list in Minnesota.

Control Methods:

Mechanical
Hand-pulling or mowing in mid to late summer before seed set

Grecian foxglove
Digitalis lanata



Grecian foxglove

Description:

- Appearance:** Biennial herbaceous plant; first year rosette; second year single to multiple coarse erect stems 2-5' high.
- Leaves:** First year rosette leaves spear-shaped and dark green, second year alternate along stem.
- Flowers:** Elongated flower cluster, conspicuous cream colored, tubular flowers, with purplish-brown veins, blooming in June.
- Seeds:** In pods with small hooks which attach easily to fur and clothes.

Control Methods:

Mechanical	Chemical
Pulling and cultivation	Spot spraying with glyphosate, or selective herbicide metsulfuron

Digitalis lanata

Ecological Threat:

- In Minnesota it has been found primarily in Washington County in the vicinity of the St. Croix River along sunny to semi-shaded road ditches.
- It grows in single species stands and is a potential threat to savanna and prairie communities.
- It is toxic to humans and animals.
- It is native to southeastern Europe's scrub oak forests.

Caution: Wear long sleeves and gloves to avoid prolonged skin contact.

Leafy spurge
Euphorbia esula



Leafy spurge

Description:

- Appearance:** Perennial herbaceous plant, 2 - 3½' tall, erect branching, smooth stems growing from a deep vertical root. Stems, flowers, and leaves emit a white milky sap when broken.
- Leaves:** Alternate, small, oblong to lance-shaped, on the upper part of stem; scale-like on the lower part of the stem.
- Flowers:** Small, borne by showy yellow-green bracts which open in late May; flowers bloom from June into fall. Umbrella-shaped flower cluster, 7 - 10, at the top of each stem, single, stemmed flowers grow from leaf axils below.
- Seeds:** Explosive dispersal from a seed capsule up to 15'; high germination rate; seeds remain viable in the soil for 7 years.
- Roots:** Extensive deep root system, vegetative reproduction from crown and root buds.

Control Methods:

Mechanical & Chemical	Biological
Prescribed burning in conjunction with repeated treatment with glyphosate + 2,4-D (one pint each per acre).	Root-boring beetle, four root-mining beetles, shoot-tip gall midge; grazing goats
Imazapic(Plateau): Apply 1-1.3 oz/gallon water + 1 oz/gallon water methylated seed oil(MSO)for spot treatment of 8-12 oz per acre + MSO in late September thru October when native plants have gone dormant and leafy spurge has a second flush of growth (test: milky sap still emits from broken stem).	

Euphorbia esula

Ecological Threat:

- Rapidly invades primarily non-cropland disturbed environments, such as roadsides.
- Is a threat primarily to moist and dry prairies and savannas, quickly displacing native plants.
- Tolerant of a wide range of habitats, from dry to moist, and sunny to semi-shade. Most aggressive in dry soil conditions where there is less competition from native plants.
- Native to Europe and Asia it occurs across much of the northern U.S. in the grasslands and savannas of the Great Plains.
- Leafy spurge is on the MDA "**Prohibited noxious weeds**" list in Minnesota.

Creeping Charlie, ground ivy, gill-over-the-ground
Glechoma hederacea



Creeping Charlie, ground ivy, gill-over-the ground

Glechoma hederacea

Description:

Appearance: Perennial herbaceous plant with creeping square stems (indicates member of the mint family) that grow about 2' long, flowering stems are erect.

Leaves: Opposite, long stalked and bluntly toothed, bright green and shiny with palmate veins.

Flowers: Light blue to bluish-purple, tubular, directed to one side of the stem. They bloom from April to June.

Seeds: Small flat nutlets.

Roots: Roots grow from each leaf node that creeps along the soil surface spreading vegetatively as well.

Ecological Threat:

- It is not a threat to healthy native plant communities.
- Ground ivy grows best in semi-shaded to shaded moist soils and forms a dense mat, smothering other vegetation.
- It is a common urban garden weed and grows mostly in disturbed, degraded places.
- Ground ivy is found in most of the world of similar climate. It is know to have medicinal properties.

Control Methods:

Mechanical	Chemical
Repeated pulling can control small infestations	Spraying with glyphosate will also affect native plants. Selective broadleaf herbicide 2,4-D or dicamba (Banvel) will control it but is hard on trees.

Orange hawkweed
Hieracium aurantiacum



Orange hawkweed

Description:

- Appearance:** Perennial herbaceous plant, 10-20" high; each hairy stem bears one or a dense cluster of dandelion-like, orange or yellow flowerheads. The stem grows from a basal rosette of hairy leaves. Hawkweeds colonize and can rapidly dominate a site. They grow well on disturbed, dry low-productivity soils.
- Leaves:** Hairy rosette made up of entire or minutely toothed leaves, spatula-shaped, 4-6" long. They are dark green above and lighter green beneath.
- Flowers:** Bright yellow or orange dandelion-like, ½" to ¾" in diameter; arranged in a dense flat-topped cluster of flowers.
- Seeds:** Each flower bears 12-30 tiny, columnar seeds with a light-brown tuft of bristles for wind dispersal. Seeds are viable in the soil for up to 7 years.
- Roots:** Spreads primarily vegetatively through runners, (4-12 per flowering plant), rhizomes, (underground stems producing new plants) and sporadic root buds.

Hieracium aurantiacum

Ecological Threat:

- Orange hawkweed invades northern moist pastures, forest openings, abandoned fields, clearcuts and roadsides. Its greatest density occurs on newly disturbed sites, as it is an early succession plant. Its largest distribution is in northeastern Minnesota.
- Loss of native plant diversity in infested areas, orange hawkweed colonizes rapidly forming a solid mat of rosettes. The plant may have allelopathic effects on neighboring plants.
- Orange hawkweed is a native of Europe and is listed on the MDA "Secondary noxious weeds" list in Minnesota.

Note: There are two native hawkweeds in Minnesota, which differ from non-native hawkweeds as follows: They do not produce runners, the stems are branched and have few clasping leaves; they do not have basal leaf rosettes, and only the upper stem is hairy; they bear flowers in open elongated clusters.

Control Methods:

Chemical

Most effective control is with clopyralid or 2,4-D in the rosette stage. A surfactant should be added to the mix to ensure adherence of herbicide to the hairy leaf.

Yellow iris

Iris pseudacorus



Yellow iris

Description:

- Appearance:** Perennial aquatic herbaceous plant, grows 2 - 3' tall along shores in shallow water.
- Leaves:** Broad, flat, sword-shaped, stalkless, leaves embracing flower stalk.
- Flowers:** Deep yellow, 2 or 3 on one stalk, flower stalk round, shorter than outer leaves, three outer drooping sepals, with brownish mottled markings, surrounding the true flower; blooms May through July.
- Seeds:** Capsule containing numerous smooth, flattened seeds.
- Roots:** Reproduces vegetatively through horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants.

Control Methods: (*DNR permit to work in public water is required*)

Mechanical	Chemical
Digging to eliminate vegetative spreading	Spraying with glyphosate (Rodeo, for aquatic areas)

Iris pseudacorus

Ecological Threat:

- It competes with native shoreland vegetation.
- It is a Eurasian plant that is still sold commercially for use in garden pools.
- Yellow iris is proposed to become a regulated exotic species in Minnesota.

○ Butter and eggs or common toadflax
Linaria vulgaris



Young plant

Butter and eggs or common toadflax

Linaria vulgaris

Description:

- Appearance:** Perennial herbaceous plant, 1 - 2' high with multiple erect stems growing from rootstalks.
- Leaves:** Alternate, smooth, 1/2 - 1 1/2" long and narrow.
- Flowers:** Bright yellow flowers with a long spur are arranged in an elongated cluster of 15 - 20 flowers along each stem; blooming from mid July until late September.
- Seeds:** Small seeds are easily dispersed by wind and water, and stay viable in the soil for up to 8 years.
- Roots:** Root buds form on the taproot and lateral roots. Spreads also vegetatively, root fragments the size of 1/2" are capable of producing a new plant.

Ecological Threat:

- This plant has the ability to adapt to various site conditions, in Minnesota it grows on gravelly to sandy soil along roadsides, railroad yards, waste places, dry fields, pastures and croplands.
- It competes well against less aggressive native plants in gravelly and sandy soils; its capability to spread also vegetatively is largely responsible for its invasive behavior.
- It presents a problem in prairie reconstruction projects, once it has established itself.
- This plant is a serious problem in Alberta and is on the state noxious weed list in New Mexico and Arizona.
- This plant was introduced into North America as an ornamental from the steppes of Europe and Asia in the 1700s, and is still sold commercially.

Control Methods:

Mechanical	Chemical	Biological
Frequent mowing will weaken the plant	Spray with 2,4-D broadleaf herbicide	Two European beetles feed on buds, flowers and seed capsules

Birdsfoot trefoil
Lotus corniculatus



Flowers and seed pods



Birdsfoot trefoil

Description:

- Appearance:** Perennial herbaceous plant, 12 - 24" tall; the clover-like plant has a sprawling growth pattern.
- Leaves:** Three clover-like leaflets on a short stem with two additional leaflets at the base of the stem.
- Flowers:** Yellow pea-like flowers occur typically in flat-topped clusters of 3 - 12, ½" long flowers which are sometimes tinged with red. Blooms most of the summer.
- Seeds:** One-inch long brown seed pods are produced in clusters, resembling a bird's foot.

Control Methods:

Mechanical	Chemical
Mowing frequently at a height of less than 2" for several years, (this will be stressful to native plants as well).	Spot spraying affected areas, (after re-greening from a burn or mowing), with clopyralid+surfactant+dye. (This selective herbicide also affects native plants of the sunflower and pea families.)

Lotus corniculatus

Ecological Threat:

- Birdsfoot trefoil forms dense mats choking and shading out most other vegetation.
- It grows best in the Midwest and is most problematic in prairies and disturbed open areas, such as roadsides.
- Prescribed burns increase seed germination making it troublesome in native prairies.
- This European species has been introduced to the U.S. and Canada for livestock forage and erosion control along roadsides. It is still sold commercially.

Purple loosestrife
Lythrum salicaria



Purple loosestrife

Description:

- Appearance:** Perennial herbaceous plant, 3-7' tall with multiple (30-50) five or six-sided woody stems arising from a single rootstock.
- Leaves:** Opposite or alternating in 90° angles, sometimes appearing in groups of three, lance-shaped, downy with smooth edges and stalkless.
- Flowers:** Magenta-colored flower spikes bloom all summer. Individual flowers have 5 or 6 petals.
- Seeds:** Tiny, 2.7 million per plant annually, viable in the soil for many years.
- Roots:** Large, woody taproot with extending horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants.

Control Methods: (DNR permit to work in public water is required)

Mechanical	Chemical	Biological
Pulling and digging small infestations of young plants, or when growing in sandy soil, before seed ripens. For larger plants use a garden fork. Cutting at ground level at blooming time	Spot spraying with glyphosate (Rodeo for aquatic areas). Most effective in fall when plant is preparing for dormancy.	Two leaf-eating beetles, <i>Galerucella</i> spp., are available for control of purple loosestrife. The beetles have been very effective at reducing loosestrife infestations at many locations nationwide.

Lythrum salicaria

Ecological Threat:

- Purple loosestrife invades many wetland types including wet meadows, stream banks, pond or lake edges and ditches. Its ability to also reproduce vegetatively allows it to expand quickly and form dense single species stands that crowd out native plants.
- Purple loosestrife was introduced from Europe as a garden perennial.
- Regulations forbid its sale in 24 states including Minnesota, Wisconsin and Illinois.
- Purple loosestrife is on the MDA "**Prohibited noxious weeds**" list and on the DNR "**Prohibited exotic species**" list in Minnesota.

White sweet clover
Melilotus alba



Yellow sweet clover
Melilotus officinalis



White and yellow sweet clover *Melilotus alba*, *Melilotus officinalis*

Description:

Appearance: Biennial herbaceous plants, they are very similar. Yellow sweet clover is usually shorter and blooms earlier. First year plants do not bloom. Second year plants grow 3 - 5' high and are bush-like. Sweet clovers are very fragrant.

Leaves: Alternate, divided into three finely toothed leaflets, middle leaflet grows on a short stalk.

Flowers: Crowded densely at the top four inches along a central stem, each flower is attached by a minute stalk; bloom June through August on second year plants.

Seeds: One or two hard small seeds per flower; they stay viable in the soil for 30 years.

Roots: Strong taproot.

Ecological Threat:

- Sweet clover invades and degrades native grasslands by overtopping and shading native sun-loving plants thereby reducing diversity. It grows abundantly on disturbed lands, roadsides and abandoned fields.
- It responds favorable to prescribed burns by scarifying seeds thereby stimulating germination. First year plants are hard to detect.
- Native to Europe it was brought to the U.S. in the late 1600s and still used today as a forage crop and soil enhancer predominantly in the Great Plains and Upper Midwest.

Control Methods:

Mechanical	Chemical
Prescribed burning, a hot early complete first year burn followed by a hot late spring second year burn, (repeat after two years)	Spray emergent seedlings with 2,4-D amine or mecamine after a fall burn, or after a spring burn before native vegetation emerges
Hand pulling, effective on small infestations when the soil is moist	
Cutting, before flowers emerge	
The key to controlling sweet clovers is to halt the flowering stage and then concentrate on depleting viable seeds in the soil. Be aware that too frequent measures can also hurt native plants.	

Wild parsnip

Pastinaca sativa



Wild parsnip

Description:

Appearance: Monocarpic perennial herbaceous plant (plant spends one or more years in rosette stage, blooms under favorable conditions, and then dies), 6" high in the rosette stage and 4' high on stout, grooved stems in the flowering stage.

Leaves: Alternate, leaf is made up of 5-15 egg-shaped leaflets along both sides of a common stalk; leaflets sharply-toothed or lobed at the margins; upper leaves smaller.

Flowers: Flat-topped broad flower cluster 2-6" wide, numerous five-petaled yellow flowers; bloom from June to late summer.

Seeds: Small, flat, round, slightly ribbed, straw-colored, abundant take 3 weeks to ripen before they can reseed; viable in the soil for 4 years.

Roots: Long, thick, edible taproot.

Warning – Avoid skin contact with the toxic sap of the plant tissue by wearing gloves, long sleeves and long pants. The juice of wild parsnip in contact with skin in the presence of sunlight can cause a rash and blistering and discoloration of the skin (phytophotodermatitis).

Pastinaca sativa

Ecological Threat:

- Well established prairies are not likely to be invaded by wild parsnip, but it readily moves into disturbed habitats, along edges and or in disturbed patches. It invades slowly, but once population builds it spreads rapidly and can severely modify open dry, moist, and wet-moist habitats.
- It is primarily a problem in southeastern Minnesota in prairies and oak openings.
- A native of Europe and Asia this plant has escaped from cultivation, it is grown as root vegetable, and is common throughout the U.S.

Control Methods:

Mechanical

Do nothing in healthy prairies, natives can sometimes outcompete the parsnip

Hand pulling and removing of plants

Cut the plant below the root crown before seeds set, and remove the cut plant

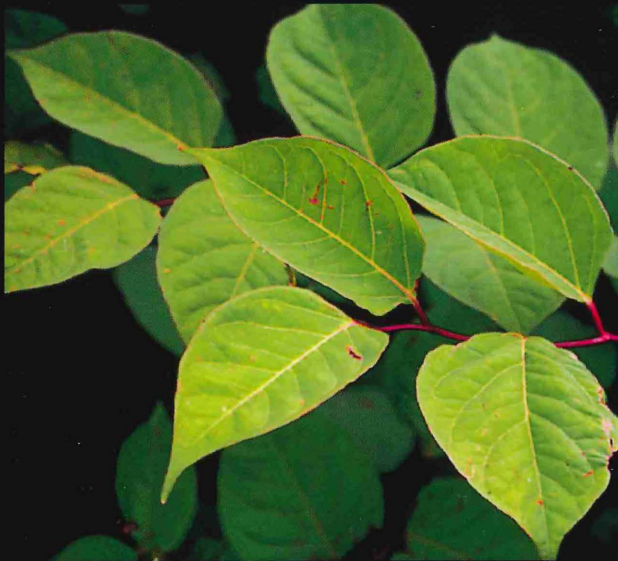
Mow or cut the base of the flowering stem and remove

Chemical

Use sparingly in quality habitats

Spot application with glyphosate or selective metsulfuron after a prescribed burn, parsnip is one of the first plants to green up

Japanese knotweed
Polygonum cuspidatum



Japanese knotweed

Description:

- Appearance:** Shrub-like, arching perennial herbaceous plant, over 10' high, reddish-brown stems, smooth, stout hollow and swollen at the joint where the leaf meets the stem.
- Leaves:** Alternate broadly oval and pointed at the tip, about 6" long, 3 - 4" wide.
- Flowers:** Greenish-white, branched clusters which grow from leaf axils, near the end of stems, blooming in late summer.
- Fruit:** Small winged, carry triangular, shiny and very small seeds.
- Roots:** Long, stout horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants allow the plant to spread vegetatively as well.

Control Methods:

Mechanical	Chemical
Digging plants is effective for small infestations and in sensitive areas	Cut stem treatment with glyphosate or triclopyr
Pulling of juvenile plants	Foliar spray in large single species populations

Polygonum cuspidatum

Ecological Threat:

- Japanese knotweed spreads primarily vegetatively to form dense thickets that suppress native vegetation.
- It can pose a significant threat to riparian areas, such as disturbed stream sides, lakeshores and other low lying areas, where it can rapidly colonize. It tolerates full shade, high temperatures, high salinity and drought.
- It is currently occurring from Maine to Minnesota and south to Louisiana and scattered in midwestern and western states. It was introduced to the U.S. in the late 1800s for ornamental purposes and erosion control.

Perennial sow thistle *Sonchus arvensis*



Young plant



Perennial sow thistle

Description:

Appearance: Perennial herbaceous plant, 2 - 5' tall erect, single stem, branches near the top into several flower stalks. Broken stems emit a sticky milky bitter juice with a sour odor.

Leaves: Alternate, lower leaves are deeply lobed, upper leaves clasp the stem; similar to dandelion leaves except with teeth ending in small weak prickles.

Flowers: Bright yellow up to 2" wide daisies, blooming from June through August.

Seeds: Tufted, dispersed by the wind.

Roots: Widely spreading white brittle roots penetrating five to ten feet, producing new plants from small root pieces.

Control Methods:

Mechanical	Chemical
Cutting and pulling	Spraying with glyphosate or triclopyr, a selective broadleaf herbicide

Sonchus arvensis

Ecological Threat:

- Spreads vegetatively as well as through windborn seeds. Each tiny piece of root can grow another plant.
- It colonizes in cultivated fields, pastures, woodlands, roadsides and gardens.
- It is not a serious threat to intact native plant communities.
- It is common throughout the U.S. and is considered a noxious weed in Minnesota.
- Sow thistle is on the MDA "**Prohibited noxious weeds**" list in Minnesota.

Common tansy
Tanacetum vulgare



Common tansy

Description:

Appearance: Perennial herbaceous plant, 3' tall, up to 5' in shaded areas, and erect. A single stem branches extensively toward the top into short stems forming a flat-topped cluster of numerous button-like flower heads; plants have medicinal properties.

Leaves: Alternate, pinnately compound (leaflets arranged on both sides of a common stalk), irregularly lobed. Leaves become smaller towards the top of the stalk, and are strongly aromatic when crushed.

Flowers: Bright yellow daisy-like discs up to ½" wide, lacking rays, blooming from July through October.

Seeds: Numerous tufted seed dispersed by wind and water.

Roots: Spreads vegetatively forming new plants from even small root fragments.

Tanacetum vulgare

Ecological Threat:

- Common tansy is wide spread across most northern United States and Canadian provinces.
- It is still cultivated in gardens and is common along roadsides and abandoned farmyards in northern Minnesota and along the north shore of Lake Superior. South sloping open areas are most vulnerable.
- It was introduced to the United States from Europe for medicinal and horticultural purposes.
- Common tansy is on the MDA "**Secondary noxious weeds**" list in Minnesota.

Control Methods:

Grazing

Tansy is distasteful and even toxic to some grazing animals, however, one source claims that sheep graze it and are not affected

Chemical

Spot-spraying with selective broadleaf herbicide such as clopyralid, metsulfuron or 2,4-D

Cow vetch and hairy vetch
Vicia cracca and *vicia villosa*



Cow vetch

Cow vetch and hairy vetch (*not shown*)

Description:

Appearance: Annual or short-lived perennial herbaceous plants. Their weak stems grow 2-3' high and clamber over other vegetation, smothering it. The stem of hairy vetch has spreading hairs.

Leaves: Alternate, pinnately compound (leaflets on both sides of a common stalk); 8-12 pairs of narrow oval-shaped opposite leaflets.

Flowers: Violet-blue on cow vetch and blue and white on hairy vetch. They are clustered on one-sided spikes and bloom from May to August.

Seeds: Seeds are contained in numerous inch long pods. Pods of cow vetch are brownish lance-shaped and flat; pods of hairy vetch are gray to black and hairy.

Roots: Both plants have a 1-3' long taproot.

Control Methods:

Mechanical	Chemical
Pulling small infestations before seeds develop, to free native plants	Spray with selective herbicide such as clopyralid

Vicia cracca and *vicia villosa*

Ecological Threat:

- Both vetches are not a threat to healthy native prairies at this time, but can be a problem in prairie reconstructions and on disturbed sites.
- They grow best on the dry sandy soils of disturbed fields and thickets.
- Both vetches have naturalized in the U.S. and are grown for forage, green fertilizer or cover crop. They occur throughout the eastern and midwestern states extending into southern Canada.

Smooth brome grass
Bromus inermis



Smooth brome grass

Bromus inermis

Description:

- Appearance:** Perennial cool season grass, 2 - 3' high, hairless erect stem.
- Leaf blade:** Conspicuous "M"- or "W"-shaped constriction, blade is about 1/4" wide.
- Flower:** Open panicle (main axis with subdivided branching), erect with ascending branches, blooming in June and July.
- Roots:** Reproduces vegetatively through horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants.

Ecological Threat:

- It spreads into degraded prairies, roadsides and ditches and moist wooded areas.
- It is widely planted as a forage grass and for hay production.
- Smooth brome was imported in the late 1800s and is widely used as a forage grass and for erosion control.
- It is tolerant of a wide variety of conditions, but prefers moist soils and sunny locations.

Control Methods:

Mechanical	Chemical
Late spring prescribed burns will decrease it	Mowing and then after a flush of growth spraying repeatedly with glyphosate

Amur silver grass

Miscanthus sacchariflorus



Late summer stage



In bloom

Amur silver grass

Description:

- Appearance:** Perennial warm season grass, 6-8' tall, very showy and vigorous, forms dense mats.
- Leaf blade:** Arching, with distinct whitish midrib, less than 1" wide.
- Flowers:** Silky plume-like, in the fall; resemble corn tassles but are more dense and arch to one side of the stalk.
- Roots:** Reproduces vegetatively through horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants, eventually forming a dense mat.

Control Methods:

Mechanical	Chemical
Digging entire roots, resprouts from root pieces	Cutting and spot treatment with glyphosate, continued periodically until flowering

Miscanthus sacchariflorus

Ecological Threat:

- It invades disturbed sunny to semi-shaded environments, such as road sides, woodland borders, and clearings.
- Although not a severe threat at this time it forms single species stands. It should be monitored and eliminated in the open landscape.
- Silver banner grass is native to eastern Asia and is a popular ornamental grass. It is found primarily in the eastern U.S., but is spreading in Minnesota.

Reed canary grass

Phalaris arundinacea



Seed heads



In bloom

Reed canary grass

Description:

- Appearance:** Perennial coarse cool season grass that grows 2-6' high. It had been especially selected for its vigor, and is one of the first to sprout in spring. Erect hairless stems.
- Leaf blades:** ¼"-½" wide, gradually tapering, up to 10" long. It has a highly transparent ligule (a membrane where blade and sheath meet) which distinguishes it from the native bluejoint grass.
- Flowers:** Densely clustered single florets, green to purple changing to beige over time, blooms May to mid-June.
- Roots:** Reproduces vegetatively through horizontal stems growing below the soil surface, called rhizomes, creating a thick impenetrable mat at or directly below the soil surface.

Control Methods:

Mechanical	Chemical
Consecutive annual burns spring or fall	Application of glyphosate (Rodeo)
Mowing mid-June and October to reduce seed and encourage native species	Preliminary research indicates that fall chemical application may be most effective
Frequent cultivation followed by fall seeding	

C. Reinhardt and S. Galatowitsch. 2000. Best management practices for minimizing reed canary grass prior to wetland restoration. Final report to Minnesota Dept. of Natural Resources, Ramsey Washington Metro Watershed District and Minnesota Dept. of Transportation. Dec. 5, 2000. 40 pp.

Phalaris arundinacea

Ecological Threat:

- Reed canary is a major threat to natural wetlands. It out competes most native species.
- It presents a major challenge in wetland mitigation efforts.
- It forms large, single-species stands, with which other species cannot compete.
- If cut during the growing season a second growth spurt occurs in the fall.
- Invasion is associated with disturbances, such as ditch building, stream channeling sedimentation and intentional planting.
- This Eurasian species has been planted throughout the U.S. since the 1800s for forage and erosion control. It is still being planted.

Herbicides: use them with caution

Active Ingredient	Brand Names	Effective Against	Soil Residual Activity
Glyphosate	Roundup, Touchdown	Annual and perennial grasses, herbaceous plants and woody plants (non-selective)	no
	Rodeo	Same as above for aquatic areas	
2,4-D	Weed-b-gone, many others	Herbaceous and woody plants	no
Clopyralid	Transline, Stinger, Curtail	Herbaceous plants, such as spotted knapweed, Canada thistle, wild parsnip, spot spray only, it affects native plants of the sunflower and pea families as well	yes, 30-40 days
Metsulfuron	Escort	Herbaceous plants, such as spotted knapweed, Grecian foxglove, garlic mustard, wild parsnip and some woody plants, spot spray only, it affects native plants of the sunflower, parsley and pea families as well	yes, few weeks to 3 years
Triclopyr	Garlon 3A and 4	Woody plants as foliar, basal bark and cut-stump treatment, herbaceous plants, spot spray only	yes, 30-45 days
	Pathfinder II (Garlon)	Still works in freezing temperatures	
Imazapic	Plateau	Use in fall when native plants are dormant for leafy spurge control, spot spraying before killing frost when milky sap still emits from broken stem.	yes, 120 days half-life

To enhance foliar absorption of herbicides add a surfactant (silken) and apply when plants are actively growing.

Always read and follow the label when using herbicides. Only certified/licensed applicators may use Restricted Use Herbicides.

Always use an integrated approach that results in actions that fit the specific site and considers long term consequences. The goal is to apply precision treatment that takes out targeted vegetation and does not harm desirable trees, shrubs, herbaceous plants and grasses.

The mention of trade names does not constitute endorsement.



Sources

Canadian Wildlife Service

www.cws-scf.ec.gc.ca/habitat/

Invasive Plants: Weeds of the Global Garden, Brooklyn Botanic Garden, Inc.,
www.bbg.org/gardening/techniques/invasive/

Kansas Department of Agriculture, Plant Protection and Weed Control
Program, 901 S. Kansas Ave., Topeka, KS 66612, www.ink.org/public/kda/

Minnesota Department of Agriculture, Minnesota Noxious Weed Program,
www.mda.state.mn.us/appd/weeds/fsmnwp.html

Minnesota Department of Natural Resources, Harmful Exotic Species Program
www.dnr.state.mn.us/ecological_services/exotics/

The Nature Conservancy, Element Stewardship Abstract, 2000
Wildland Invasive Species Program
<http://tncweeds.ucdavis.edu/index.html>

Nebraska Department of Agriculture, Nebraska Noxious Weed Program,
www.agr.state.ne.us/division/bpi/nwp/nwp1.htm

Ontario Vegetation Management Association
www.ovma.on.ca/

Plant Conservation Alliance: Alien Plant Working Group
www.nps.gov/plants/

United States Geological Survey, Southwest Exotic Plant Mapping Program,
www.usgs.nau.edu/swemp/

Weeds of Nebraska and the Great Plains, James Stubendieck and
Geir Friisoe, Nebraska Department of Agriculture, 1994/95

*Wisconsin Manual of Control Recommendations for Ecologically
Invasive Plants*, 1997, Wisconsin Department of Natural Resources
www.dnr.state.wi.us/org/land/er/invasive/

Photo credits

ColdSnap Photography

Welby R. Smith

Jay Rendall

Angela Anderson

Paul Nordell

Kitty Kohout

Donna Perleberg

Kathy Bolin

Fred J. Rozumalski

MN/DOT, Environmental Services

MN/DA, Agronomy and Plant Protection
Division

Cooperative Extension Service,
South Dakota State University



