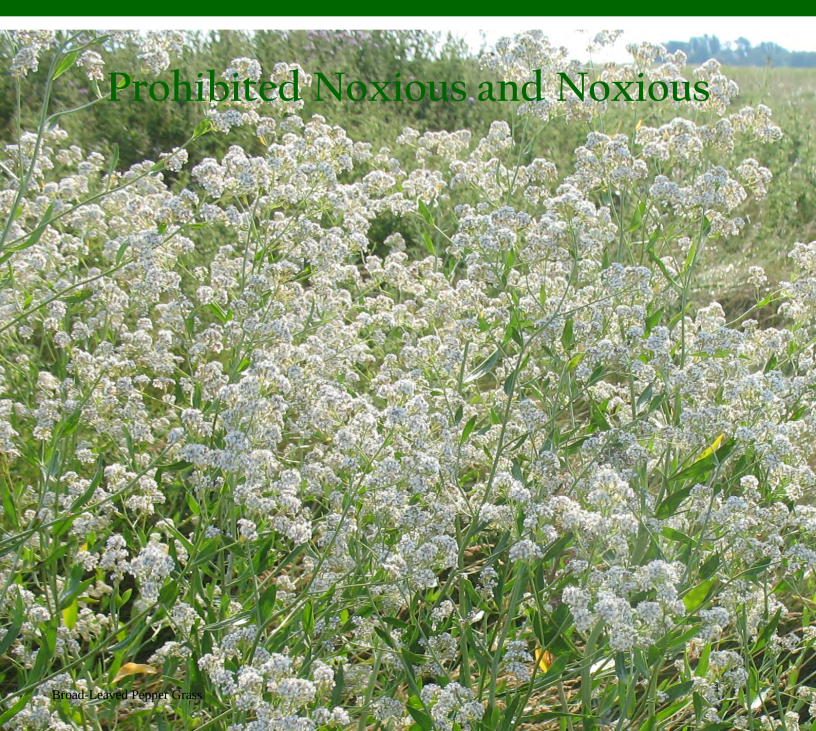
Alberta Invasive Plant Identification GUIDDE



Credits

Information Credit:

Montana State University Invasive Plant Identification Guide Alberta Invasive Plant Council Weeds of Canada Weeds of the Prairies Manitoba Agriculture, Food and Rural Initiatives Ontario Ministry of Agriculture and Rural Affairs A field guide to Invasive Plants of Wisconsin

Photo Credits:

Sarah Schumacher Ron Bartholow Linda Harrison Montana State University Alberta Invasive Plant Council Alberta Sustainable Resources invasive.org (UGA photos)

Sponsors/Acknowledgement:

Wheatland County Alberta Agriculture and Rural Development



Freedom To Create. Spirit To Achieve.

Alberta Invasive Plant Identification GUIDE



Prohibited Noxious Weeds

- Autumn Olive Elaeagnus umbellata Pg 9.
- Balsam, Himalayan Impatiens glandulifera Pg 10.
- Barberry, Common Berberis vulgaris Pg 11.
- Bartsia, Red Odontites vernus Pg 12.
- Buckthorn, Common Rhamnus cathartica Pg 13.
- Cinquefoil, Sulphur Potentilla recta Pg 14.
- Crupina, Common Crupina vulgaris Persoon Pg 15.
- Dyer's Woad Isatis tinctoria Pg 16.
- Eurasian Water Milfoil Myriophyllum spicatum Pg 17.
- Flowering Rush Butomus umbellatus Pg 18.
- Garlic Mustard Alliaria petiolata Pg 19.
- Pg 20. Goatgrass, Jointed Aegilops cylindrica Host
- Hawkweed, Meadow Hieracium caespitosum Pg 21.
- Hawkweed, Mouse-ear Hieracium pilosella Pg 21.
- Pg 22. Hawkweed, Orange
- Pg 23. Hoary Alyssum Berteroa incana
- Pg 24. Hogweed, Giant Heracleum mantegazzianum
- Pg 25. Iris, pale yellow Iris pseudacorus
- Pg 26. Knapweed, Bighead Centaurea macrocephala
- Knapweed, Black Centaurea nigra Pg 27.
- Knapweed, Brown Centaurea jacea Pg 27.
- Pg 28. Knapweed, Diffuse Centaurea diffusa
- Pg 29. Knapweed, Hybrid Centaurea × psammogena
- Pg 27. Knapweed, Meadow Centaurea × moncktonii

Pg 30. Knapweed, Russian — Acroptilon repens Pg 31. Knapweed, Spotted — Centaurea stoebe Pg 32. Knapweed, Squarrose — Centaurea virgata Pg 33. Knapweed, Tyrol — Centaurea nigrescens Pg 34. Knotweed, Giant — Fallopia sachalinensis Pg 34. Knotweed, Hybrid Japanese — Fallopia x bohemica Pg 34. Knotweed, Japanese — Fallopia japonica Pg 35. Loosestrife, Purple Pg 36. Medusahead — Taeniatherum caput Pg 37. Nutsedge, Yellow — Cyperus esculentus Pg 38. Puncturevine — Tribulus terrestris Pg 39. Ragwort, Tansy — Senecio jacobaea Pg 40. Rush Skeletonweed — Chondrilla juncea Pg 41. Saltcedar — Tamarix ramosissima Pg 42. Saltlover — Halogeton glomeratus Pg 43. St John's-wort, common — Hypericum perforatum Pg 44. Starthistle, Yellow Pg 41. Tamarisk, Chinese — Tamarix chinensis Pg 41. Tamarisk, smallflower — Tamarix parviflora Pg 45. Thistle, Marsh — Cirsium palustre Pg 46. Thistle, Nodding — Carduus nutans Pg 47. Thistle, Plumeless — Carduus acanthoides

Noxious Weeds

- Pg 49. Baby's Breath, Common Gypsophila paniculata
- Pg 50. Bellflower, Creeping Campanula rapunculoides
- Pg 51. Bindweed, Field Convolvulus arvensis
- Pg 52. Blueweed
- Pg 53. Brome, Downy Bromus tectorum
- Pg 54. Brome, Japanese Bromus japonicus
- Pg 55. Burdock, Great Arctium lappa
- Pg 56. Burdock, Lesser Arctium minus
- Pg 56. Burdock, Woolly Arctium tomentosum
- Pg 56. Buttercup, Tall Ranunculus acris
- Pg 57. Chamomile, Scentless
- Pg 58. Clematis, Yellow Clematis tangutica
- Pg 59. Cockle, White Silene latifolia Poiret ssp.
- Pg 60. Daisy, Oxeye
- Pg 61. Dame's Rocket Hesperis matronalis
- Pg 62. Henbane, Black Hyoscyamus niger
- Pg 63. Hoary cress, globe-podded Lepidium appelianum
- Pg 63. Hoary cress, heart-podded Lepidium draba
- Pg 63. Hoary cress, lens-podded Lepidium chalepense
- Pg 64. Hound's tongue Cynoglossum officinale
- Pg 65. Mullein, Common Verbascum thapsus
- Pg 66. Pepper-grass, broad-leaved Lepidium latifolium
- Pg 67. Scabious, Field Knautia arvensis
- Pg 68. Sow Thistle, Perennial Sonchus arvensis
- Pg 69. Spurge, Leafy
- Pg 70. Tansy, Common Tanacetum vulgare
- Pg 71. Thistle, Canada Cirsium arvense
- Pg 72. Toadflax, Dalmatian Linaria dalmatica
- Pg 73. Toadflax, Yellow Linaria vulgaris

Legislation:

ALBERTA WEED CONTROL ACT

In 2010 a new Weed Control Act was Proclaimed. The new Weed Control Act regulation includes a new schedule of weed designations. Previously there were three weed categories, restricted weeds, noxious weeds and nuisance weeds. These categories were replaced with the new weed designations of Prohibited Noxious and Noxious.

Prohibited Noxious Weed: means a plant designated in accordance with the regulations as a prohibited noxious weed and includes the plant's seeds. This weed designation can be seen as regulatory support for an "Early Detection, Rapid Response" stage of invasive plant management. Plants in this category are either not currently found in Alberta or are found in few locations such that eradication could be possible. Under the Weed Control Act a person has a responsibility to destroy a prohibited noxious weed.

Noxious Weed: means a plant designated in accordance with the regulations as a noxious weed and includes the plant's seeds. This weed designation can be seen as regulatory support for a "containment" stage of invasive plant management. Plants listed in this category are considered to widely distributed to eradicate. A local authority may conduct control programs for these weeds if they feel they may have significant ecological or economic impact on lands within their municipality.

The full Weed Control Act is available on line at the Alberta Queens Printer Website or on our website at: www.agriculture.alberta.ca

Questions or Concerns, please contact the Alberta Ag-Info Centre Phone: 310-FARM or 310-3276

Flower Thumbnails







Hoary Alyssum Pg 23



Pg 34



Common Baby's Breath Pg 49

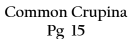


White Cockle Pg 59





Purple Loosestrife Pg 35









Diffuse Knapweed

Pg 28

Broad-Leaved Pepper Grass Pg 66



Autumn Olive Pg 9



Flowering Rush

Pg 18



Hoary Cress

Pg 63



Garlic Mustard Pg 19



Common

Buckthorn



Squarrose knapweed Pg 32





Pg 41



Hounds Tongue Pg 64





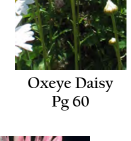
Russian Knapweed Pg 30



Giant Hogweed Pg 24









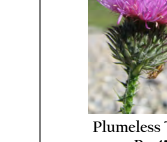
Field Bindweed Pg 51



Saltlover Pg 42



Field Scabious Pg 67







Dame's Rocket Pg 61

















Spotted Knapweed Pg 31



Himalayan Balsam Pg 10



Burdock Pg 55



Canada Thistle Pg 71





Red Bartsia Pg 12



Marsh Thistle Pg 45



Nodding Thislte Pg 46



Tyrol Knapweed Pg 33

Thumbnails



Hawkweed spp. Pg 21



St. John's Wort Pg 43



Dyer's Woad Pg 16



Rush Skeleton Weed

Pg 40



Mullin

Pg 65

Blue Flowers



Yellow Nutsedge Pg 37







Blueweed Pg 52





Downy Brome Pg 53



Tansy Ragwort Pg 39

Yellow Star Thistle

Pg 44

Yellow Clematis

Pg 58



Cinquefoil, Sulfur Pg 14



Leafy Spurge Pg 69



Common Tansy Pg 70







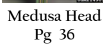
Pg 38

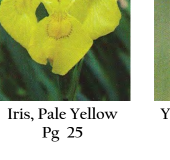




Puncture Vine







Common

St John's -Wort

Pg 43







Common

Barberry

Pg 11

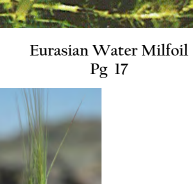
Yellow Toadflax Pg 3



Pg 56

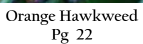






Perennial Sow Thistle Pg 68





Black Henbane Pg 62



Jointed Goat Grass Pg 20



Japanese Brome Pg 54



Prohibited Noxious Weeds

Prohibited Noxious weeds pose a serious threat and must be eradicated. These weeds spread rapidly and are highly competitive. Weeds in this category are restricted to prevent establishment in Alberta. Autumn Olive Elaeagnus umbellata Elaeagnaceae

Category:

Prohibited Noxious



conditions.

- . Life Cycle: Perennial shrub.
- . Root: Nitrogen fixing, woody root.
- wavy leaf margins.
- . Stems: Multi-stems, up 6m tall.
- . Flower: Tube/bell shaped, fragrant, creamy white to yellow flowers.
- with scales.
- . Toxicity:
- chanical, chemical.

. Information: Tolerant of a wide range of

. Leaves: Simple, alternate, silver-grey colour,

. Seed/Fruits: Small, fleshy, red, egg shaped

. Control: Manual (hand pull seedlings), me-

Balsam, Himalayan Impatiens glandulifera Balsaminaceae (Impatiens family)

Prohibited Noxious









• Information: Originally from India, introduced as an ornamental, other names include Policeman's Helmet, Impatients, Touch-menot. Is a weed of concern because of potential impacts on riparian areas.

- Life Cycle: Annual.
- **Root:** Shallow and fibrous.
- Leaves: Simple, oblong, large, serrated edge.
- 120cm.
- Flower: Showy, irregular, pink-purplewhite, 5 petals.
- seeds can shoot up to10m, and can float.
- Toxicity:
- **Control:** Do not plant, easily pulled by hand.

• Stems: Large, hollow, 4 sided, grows up to

• Seed/Fruits: Pods are explosive when ripe,

Barberry, Common Berberis vulgaris Berberidaceae (Barberry Family)







Category:

Prohibited Noxious

• **Information:** Introduced from Europe and Asia as an ornamental, tolerant of a wide range of conditions.

• Life Cycle: Perennial shrub.

• Root: Woody.

• Leaves: Alternate, spines occurring at the base of each leaf, leaf margins finely toothed, dull green, 2-5cm long.

•Stems: 1-3m tall, bushy shrub, yellow-grey, spines in groups of 3.

• Flower: Hanging cluster of flowers, yellow, raceme, 10-20 flowers per raceme (inflorescence).

• Seed/Fruits: Red clusters of berries, individual berries are 1cm long, 1-3 black seeds per berry.

• **Toxicity:** Alternate host for stem rust fungus.

• **Control:** Manual control, treat stumps in autumn, early control.

Bartsia, Red Odontites vernus Scrophulariaceae(Figwort family)



Category:

Prohibited Noxious

- ditches.
- Life Cycle: Annual.
- Root:

- purple, hairy.
- **Toxicity:** May be parasitic to grasses.
- Control: Cultivation.

• Information: Originated from Europe, is a weed of pastureland, hayland and roadside

• Leaves: Clasping, narrow, and hairy with a toothed edge. oppositely arranged on the stem. • Stems: Upright, branching, 15-30cm tall. • **Flower:** Snapdragon type flower, reddish

• Seed/Fruits: 1400 seeds per plant, hairy.

Buckthorn, Common Rhamnus cathartica Rhamnaceae









Category:

Prohibited Noxious

•Information: Originated from Eurasia, introduced as an ornamental plant, tolerant of a wide range of conditions.

- Life Cycle: Perennial woody shrub.
- **Root:** Woody root.

• Leaves: Dark green, glossy, oval shaped, pointed tip, 3-4 veins, slightly jagged edges.

• Stems: Shrub or small tree, trunk up to 25cm in diameter, up to 7m tall, grey-brown, rough texture, twigs tipped with a spine.

• Flower: Yellow, yellow-green, 4 petals, male and female flowers on spate plants.

- •Seed/Fruits: Small black fruit, 3-4 seeds.
- Toxicity:

• Control: Mechanical, basal bark treatment.

Cinquefoil, Sulphur Potentilla recta Rosaceae (Rose family)

Prohibited Noxious

Life cycle: Annual, Biennial or Perennial.
Root: Fibrous spreading roots.
Leaves: Palmately compound with 5-7 toothed leaflets; relatively few basal leaves.
Most leaves grow along upright stem. Leaves stalked; leaf stalk length and size decreasing toward apex.

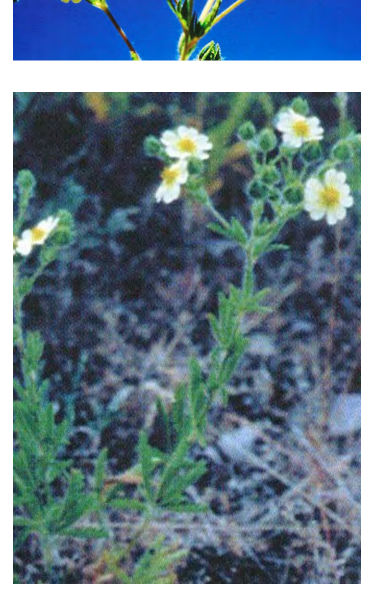
Stems: One to several erect stems 30-60cm tall, may be branched with terminal, multiflower inflorescence. Stems have hairs perpendicular to stem and leafstalks.
Flower: Five light yellow petals with deeply notched tips and a yellow center.
Seed/Fruit: Comma-shaped, brownish purple, covered with net-like ridges.

Note: These characteristics distinguish sulphur cinquefoil from native cinquefoils. Sulphur Cinquefoil leaves are green, not silvery, on the underside; its seeds are ridged while others usually are not; it has comparatively more stem leaves and fewer basal leaves than other *Potentilla* species, and its hairs are at right angles to the stem while others are usually oppressed.

http://www.invasiveplants.ab.ca/Downloads/FS-SulfurCinquefoil.pdf







Crupina, Common Crupina vulgaris Asteraceae (Sunflower Family)



Prohibited Noxious



- Life cycle: Winter annual.
- Root: Short taproot.

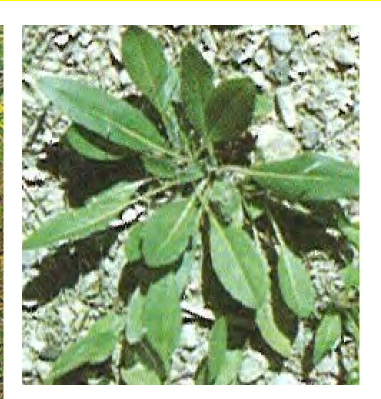
• Leaves: Fleshy oval seedling leaves widest near the tip, with distinct purple midrib. Rosette and stem leaves pinnately lobed with short stiff spines, alternate and smaller toward the apex.

• Stems: One main stem 30-90cm tall, branch several times.

• Flower: One to five, 1.5cm long flower heads at branch tips or in upper leaf axils. Narrow (length three to four times greater than width) rose-purple petals. • Seed/Fruit: A ring of dark, stiff bristles

encircle the seed. **Control:**

Dyer's Woad Isatis tinctoria **Brassicaceae (Mustard Family)**







Category:

Prohibited Noxious

• Life cycle: Winter annual, biennial or short-lived perennial.

• **Root:** Taproot and some lateral roots.

midrib. Rosette leaves have long slender stalks, are widest near the tip and covered ternate, lance shaped, and clasp the stem.

• Flower: Cluster on upper stem in a flatand wide.

Seed/Fruit: Purplish brown, tear drop shaped seed pods hang from small stalks.

Control: Chemical.

- Leaves: All leaves bluish-green with white with soft hairs. Stem leaves lack hairs, are al-
- Stems: 30 120cm tall, multi-branching.
- topped inflorescence. Yellow petals 3mm long

Eurasian Water Milfoil Myriophyllum spicatum Haloragaceae (Water Milfoil Family)

Category:

Prohibited Noxious





- Life cycle: Aquatic perennial.
- **Root:** Numerous at base and along stem.

• Leaves: Three to four bright-green leaves, 3cm long with 12 to 48 threadlike divisions are whorled around stem at each joint. Leaves rarely extend above water surface and mat when removed from water.

• Stems: Slender, hairless, leafless toward base, 3m long or longer and 2mm thick. Grow to water surface then branch forming dense floating mats. Somewhat whitened when dry. • Flower: Rigid, pink flowering spike, 5 to

20cm long, held erect above water surface. Small, yellow, four petaled flowers arranged in clusters. Bracts are not dissected.

• Seed/Fruit: Hard, segmented capsule contains four seeds.

Flowering Rush Butomus umbellatus Butomaceae (Flowering Rush Family)

Category:

Prohibited Noxious



- . Information: Thrives in moist areas.
- . Life cycle: Perennial.
- ends.
- Stems: Leafless, green and triangular in cross section.
- three petals 2-3cm in diameter.
- fruits 1-1.5cm long. **Control:**

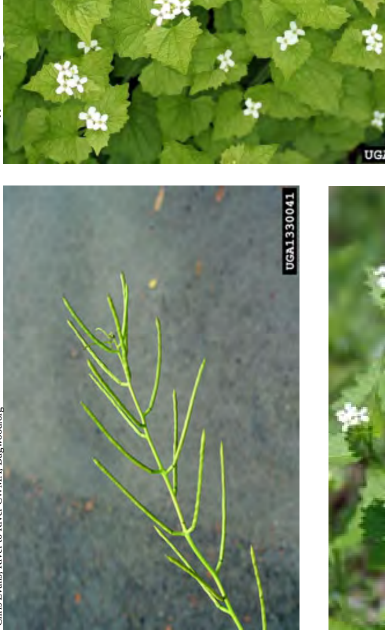
. **Root:** Thick creeping rhizomes and bulblets. Leaves: Erect or floating leaves, opposite, 90cm long and 1 -1.5cm wide with smooth edges, triangular cross section, and twisted

Flower: Three purplish brown bracts where flower stalk attaches to stem tip. Umbrellashaped clusters of pink to white flowers with

Seed/Fruit: Inflated, dark brown beaked

Garlic Mustard Alliaria petiolata Brassicaceae (Mustard Family)

Prohibited Noxious





. Information: Grows in moist, woody areas. . Life Cycle: Herbaceous biennial, Rosette in the first years growth, flowers in the second.

. Root: White, slender taproot.

. Leaves: Rosette leaves are heart shaped and dark. Mature leaves are spade shaped with a jagged, toothed edge. Leaves are alternately arranged on the stem and have a garlic odor when crushed.

- . Stems: Plant can grow from 1-1.5m tall.
- . Flower: Small white flowers, 4 petals.
- plants.
- sure to get the entire root.

. Seed/Fruits: 150-850 seeds per plant, pods.

. **Toxicity:** May be allelopathic towards other

. Control: Hand pick before seed set, make

Goatgrass, Jointed Aegilops cylindrica Poaceae (Grass Family)

Prohibited Noxious

- to Winter Wheat, Wheat and Jointed Goatize.
- Life Cycle: Winter annual.
- Root: Fibrous root.
- Leaves: Hairy on the leaf edge.
- Stems: Erect 40-80cm tall, hairy auricles.
- Flower: Spike, long awned glumes on upper spikelets, 2-4 flowers per spikelet.
- Seed/Fruits: 2 seeds per spikelet.
- Toxicity:
- analysis, destroy plants before seed set.

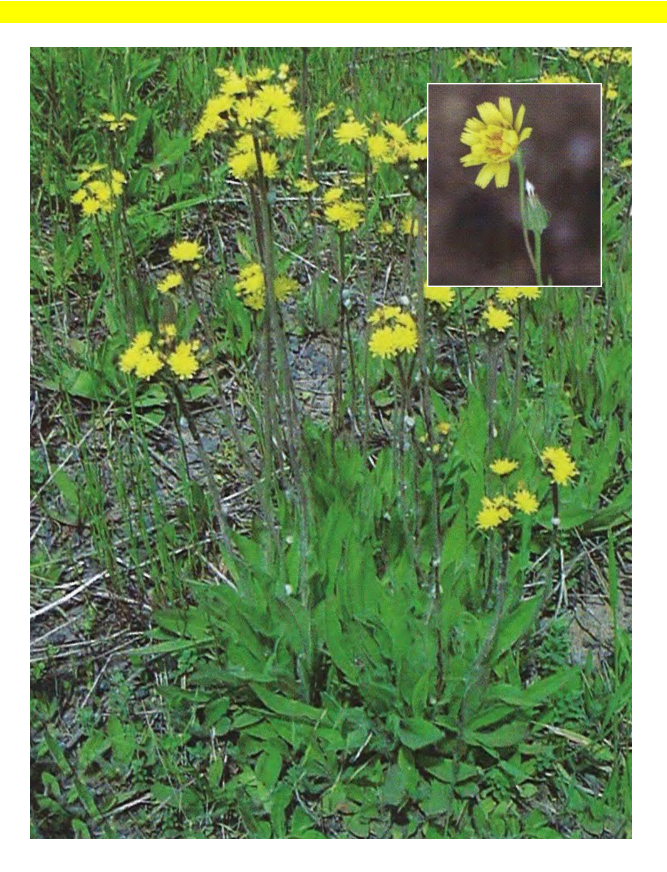




• Information: Originated in Russia, similar grass are genetically related and can hybrid-

• **Control:** Use clean seed, certificate of seed

Hawkweed, Meadow - Hieracium caespitosum Hawkweed, Mouse-ear - Hieracium pilosella Asteraceae (Sunflower Family)



Category:

Prohibited Noxious

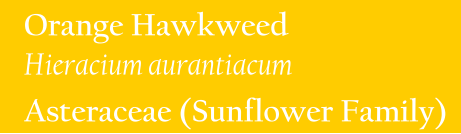
- Information: Introduced from Europe.
- Life cycle: Perennial.
- zomes.
- light green below.
- contains a milky juice.
- Seed/Fruit: Black, tiny, and plumed.
- **Control:** Chemical. http://www.invasiveplants.ab.ca/Downloads/BChawkweeds.pdf

• Root: Shallow fibrous roots, stolons and rhi-

• Leaves: Basal rosettes have hairy, narrow, spatula-shaped leaves, dark green above and

Stems: Rosettes produce 10 to 25 flowering stems up to 90cm tall. Stems have short, stiff hairs and few, if any, leaves. The entire plant

• Flower: 5 to 30, bright yellow flower heads.



Category:

Prohibited Noxious

- ornamental.
- Life cycle: Perennial.
- **Root:** Shallow, fibrous, creeping.
- Leaves: Rosette leaves are narrow, spatulashaped, hairy, 10-15cm long, and darker green on the upper surface.

- and bristly plumes.



• Information: Introduced from Europe as an

• Stems: 30-90cm tall with bristly hairs and 0-3 small leaves. Entire plant contains a milky juice. • Flower: 5 to 30 flower heads form a compact, umbelliform inflorescence at stem apex. Flower heads have red-orange petals with notched tips. Seed/Fruit: Dark brown or black with ridges

Hoary Alyssum Berteroa incana Brassicaceae (Mustard Family)

Category:

Prohibited Noxious



- **Information:** common on sand and gravel bankments, and heavily grazed pastures.
- . Life cycle: Biennial. . Root: Taproot.
- . Leaves: All are greyish-green with star slender stalks. Stem leaves face upward, pressed to stem. Lower leaves with short stalks, upper leaves lack stalks.
- Stems: 30-90cm tall, erect, branched, covered with star-shaped hairs.
- on slender stalks, sepals hairy.
- pod chambers contain 3 to 7 seeds. Toxic: Horses.
- Control: Hand pick.

soils and establishes on roadsides, railway em-

shaped hairs. Basal leaves 2-8cm long with

Flower: White, small, deeply notched petals

Seed/Fruit: Flattened oval seed pods, with star-shaped hairs close to stem; styles remain,

Hogweed, Giant Heracleum mantegazzianum Apiaceae (Carrot Family)

Category:

Prohibited Noxious



eas.

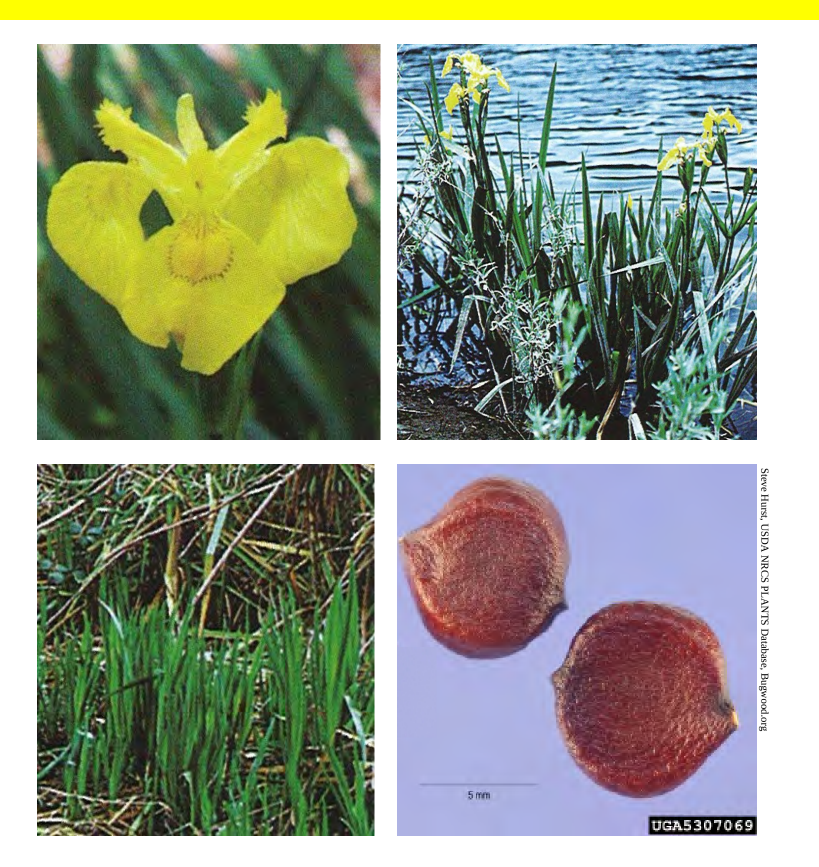
- . Life Cycle: Herbaceous biennial.
- . **Root:** Large deep taproot.
- . Leaves: Compound leaves 10-15cm wide, palmate, underside is covered in coarse white hairs.
- covered in bristles and purple mottles. petaled.
- . Seed/Fruits: 2 wings, flat, each contains 1 seed, up to 20,000 seeds per plan. . Toxicity: Sap on skin can cause rash and blisters, cover skin when dealing with this weed.
- ment.

. Information: Very tall, grows in moist ar-

. Stems: 2-6m tall, hollow stem, 5-10cm wide, . Flower: Umbel, up to 75cm wide, white, 5

. Control: Manual, mechanical, stump treat-

Iris, Pale Yellow Iris pseudacorus Iridaceae (Iris Family)



Category:

Prohibited Noxious

• Information: Native to Europe. • Life cycle: Perennial. • **Root:** Bulbs and rhizomes. • Leaves: Long, linear, dark green. Leaves emerge from ground in fanlike arrangement. Smooth edged, mostly basal leaves are flattened, sword-like with a pointed tip and raised midrib, and erect with upper part arching. Stems: 90 -120cm tall, round to flattened. • Flower: Large pale to deep yellow flowers have three downward- and three upwardpointing petals, some with light-brown to purple veins or flecks.

Seed/Fruit: Three-angled cylindrical capsule
2-10cm long, contains many flat brown seeds.
Toxic: Horses, cattle, sheep, goats.
Control:

Knapweed, Bighead Centaurea macrocephala Asteraceae (Sunflower Family)

Category:

Prohibited Noxious

- **Information:** Also known as Armenian Basket Flower, introduced as an ornamental. • Life Cycle: Perennial.
- Root: Woody taproot, woody crown.
- Leaves: Broad, lance shaped leaves, pointed tips, rough, hairy, large.
- Stems: Up to 1.5m tall.
- Flower: Large, single, showy yellow flowers, fringed bracts below the flowers.
- Seed/Fruits: Reproduces by seed.
- **Toxicity:**
- **Control:** Early control before seed set.



knapweed, black — Centaurea nigra knapweed, brown — Centaurea jacea knapweed, meadow (hybrid) — Centaurea × moncktonii Asteraceae (Sunflower Family)

Category:

Prohibited Noxious



knapweed, brown — Centaurea jacea



knapweed, meadow — Centaurea × moncktonii



knapweed, black Centaurea nigra

hybrid of black and brown knapweed.

- Life Cycle: Herbaceous perennial.
- Root: Woody crown, woody taproot.
- **Leaves:** Leaves are not highly divided like many of the other knapweeds.
- Stems: 20-80cm, branching mid stem.

the tips of the bracts of black knapweed are black. Meadow knapweed can be either.

- Seed/Fruits: Reproduces by seed.
- **Toxicity:** Allelopathic towards other plants. **Control:** Long-term control, hand pick,

chemical.

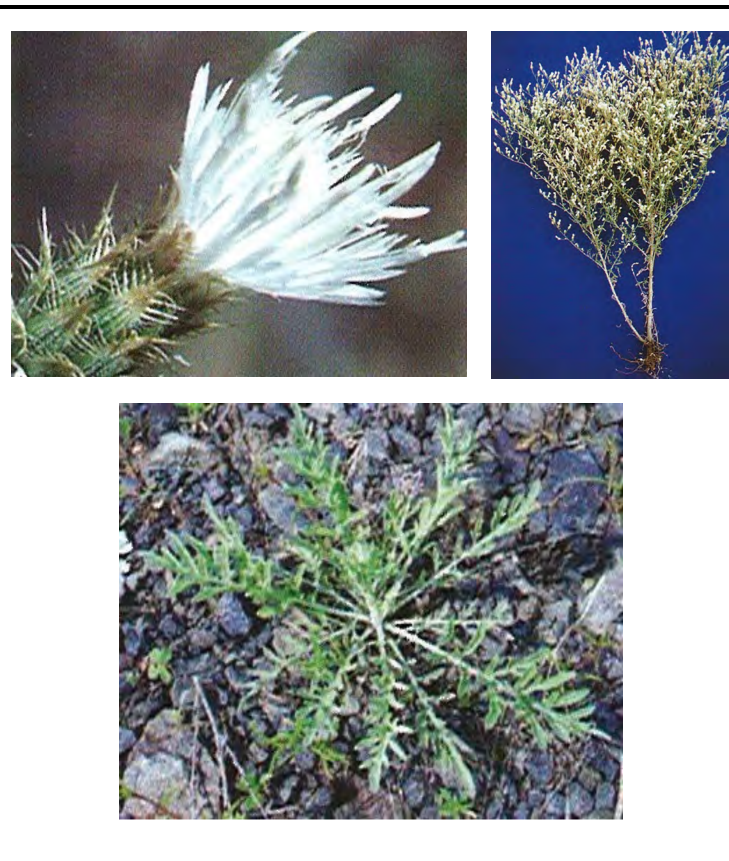
• **Information:** Introduced from Eurasia, weed of disturbed areas, tolerates a wide range of conditions (brown knapweed prefers cool, moist areas), weed of hayland, Meadow knapweed is a

- Flower: Pink, purple, comb-like bracts below flowers. Brown knapweed has brown bracts and

Knapweed, Diffuse Centaurea diffusa Asteraceae (Sunflower Family)



Prohibited Noxious



- . Information: Introduced from Eurasia.
- nial.
- Root: Taproot.
- and alternate.
- **Stems:** Up to 60cm tall and highly branched.
- . Flower: White or pink flower head. Bracts form stiff, cream- to brown coloured spines divided into comb-like teeth.
- Seed/Fruit: Brown or grayish, small.
- . **Control:** Long term, hand pick, chemical.

. Life cycle: Biennial or short-lived peren-

. Leaves: Seedlings have finely divided leaves with small hairs. Mature leaves are divided into linear segments, broadly lance-shaped, grayish-green, covered with woolly hairs,

Knapweed, Hybrid Centaurea × psammogena Asteraceae (Sunflower Family)



Knapweed, Spotted



© Ochsmann



© Ochsmann



Knapweed, Diffuse





Category:

Prohibited Noxious

brid of Spotted and Diffuse knapweeds.

- **Root:** Woody taproot.
- Leaves: Finely divided, covered with fine hairs.
- Stems: 20-80cm tall.
- Flower: Pink to white.
- Seed/Fruits:
- Toxicity:
- **Control:** Long term, hand pick, chemical.

• Information: Introduced from Eurasia, hy-

• Life Cycle: Biennial or short lived perennial.

Knapweed, Russian Acroptilon repens Asteraceae (Sunflower Family)

Category:

Prohibited Noxious







- Information: Native to Eurasia, forms dense, long lived stands.
- Life cycle: Perennial.
- **Root:** Rhizomatous with black, bark-like Covering.
- Leaves: Basal leaves toothed, covered with narrow, toothed, and up to 6cm long.
- tip. Bracts rounded with papery tips.
- white bristles.
- Toxic: Horses.
- **Control:** Long term, hand pick, chemical control late in the season.

http://www.invasiveplants.ab.ca/Downloads/FS-RussianKnapweed.pdf

fine hairs, grayish-green. Lower stem leaves deeply lobed, 5-10cm long; upper stem leaves • Stems: One or more stems up to 90cm tall. • Flower: One purple flower head per branch • **Seed/Fruit:** Oval, grey or ivory with long

Knapweed, Spotted Centaurea stoebe Asteraceae (Sunflower Family)



Prohibited Noxious



- ers vast areas of land in Canada and in the
- nial.
- **Root:** Taproot.
- Leaves: Rosette leaves are deeply lobed, grayish green, and up to 15cm long. Stem leaves finely divided into linear segments.
- Stems: Up to 120cm tall and highly branched.
- fringed edges.
- Seed/Fruit: Black seeds 2mm long.

• Information: Introduced from Europe, cov-USA, found in disturbed areas, is allelopathic. • Life cycle: Biennial or short-lived peren-

• Flower: One pinkish-purple flower head on each branch. Bracts have dark spot on tip and

Control: long term, hand pick, chemical.

knapweed, Squarrose Centaurea virgata Asteraceae (Sunflower Family)



Category:

Prohibited Noxious

• **Information:** Introduced from Eastern Mediterranean/Asia, looks similar to Diffuse Knapweed in growth form but has pink flowers. Weed of range and pasture, open habitats. • Life Cycle: Perennial.

- Root: Taproot.

Leaves: Rosette leaves in first years growth, deeply divide leaves on the lower portion of the plant, bract-like leaves on the top, greengrey in color.

Stems: 30-50cm tall, highly branched. Flower: Pink flowers, smaller than the other pink knapweeds, bracts below the flowers.

Seed/Fruits: Reproduces by seed, remains viable for many years.

- **Toxicity:**
- **Control:** Early detection, grazing.

Knapweed, Tyrol Centaurea nigrescens Asteraceae (Sunflower Family)



Category:

Prohibited Noxious

areas.

- Life Cycle: Perennial.
- Root: Taproot.
- Leaves: Entire, large.
- Stems: 30-150cm, erect, branching.
- brown-black).
- Seed/Fruits: Reproduces by seed.
- **Toxicity:**

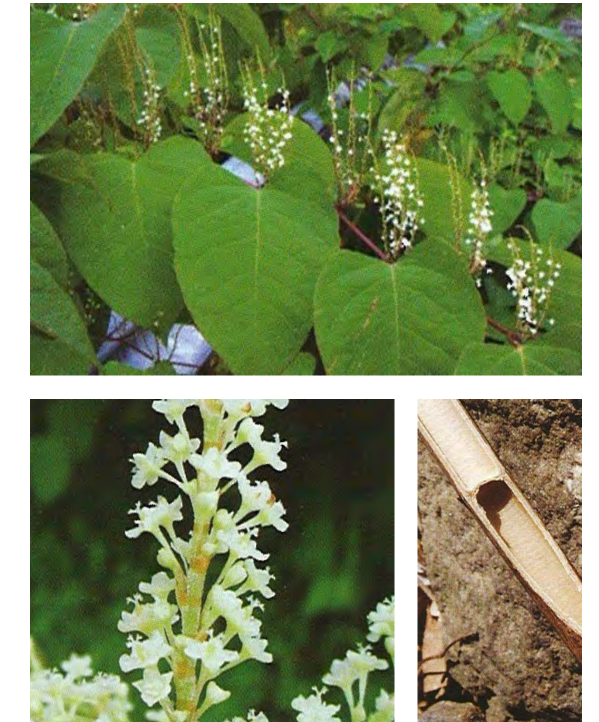
• **Information:** Native to Europe, larger leaf than the other knapweeds, weed of disturbed

Flower: Pink-purple, bracts present (dark

Control: Long term, hand pick, chemical.

Knotweed Complex Fallopia spp./ Polygonum Polygonaceae (Knotweed Family)

Knotweed, Giant — Fallopia sachalinensis knotweed, hybrid Japanese — Fallopia x bohemica knotweed, Japanese — Fallopia japonica



Category:

Prohibited Noxious

- . Life cycle: Herbaceous perennial.
- . Root: Rhizomatous.
- surfaces.
- swollen at nodes, 3.5m or taller, base surrounded by membranous sheath.
- Flower: Small greenish white flowers in size increases significantly with age.
- Seed/Fruit: Black with ribs. Toxic: Horses, cattle, goats.

. Leaves: Alternate, stalked, broadly oval to triangular and pointed at the tip. Giant knotweed leaves are 30cm or longer and 2/3 as wide. Japanese knotweed leaves are 15cm long by 7-10cm wide. Himalayan knotweed leaves are 10-20cm long with tapered and elongated tips, basal leaves slightly heart-shaped, and often with soft hairs on veins, margins and lower

Stems: Hollow, smooth, weakly woody, jointed,

sprays at branch tip. Japanese knotweed inflorescence is larger than that of giant knotweed; the flowers are prominently winged, and their

Lythrum salicaria Lythraceae (Loosestrife Family)

Category:

Prohibited Noxious

riparian habitat. • Life cycle: Perennial. • **Root:** Short rhizomes and taproot.

whorled on stem.

- Stems: 1.5-3m tall, square or octagonal.
- als.
- remains viable up to 20 years.
- **Control:** Handpick, chemical. http://www.invasiveplants.ab.ca/Downloads/FS-PurpleLoosestrife.pdf



• Information: Native to Europe, Aisia and Africa, introduced as an ornamental, poses huge threats to

• Leaves: Clasping, lance-shaped leaves with a notched base and smooth margins are opposite or

• Flower: Clustered on vertical terminal spike extending 5cm to 90cm down stem, one or more flowering branches; rose to purple with four to eight pet-

• **Seed/Fruit:** Small brown capsules with many seeds, can produce up to 2.5 million seeds/plant,

Medusahead Taeniatherum caput -medusae Poaceae (Grass Family)

Category:

Prohibited Noxious

• Information: Introduced from the Mediterranean, weed of forage.

- Life Cycle: Annual.
- **Root:** Fibrous.
- Leaves: Produces tillers but very few leaves, narrow.
- •Stems: Hairy.
- Flower: Awns 2-7cm long, stiff, finely barbed.
- per spike.
- grazing animals.
- tion.







• Seed/Fruits: Seed twists as fruit matures, reproduces by seed, doesn't shatter, 7 seeds

• **Toxicity:** Barbed awns can cause injury to

• **Control:** Mowing, early grazing and cultiva-

Nutsedge, Yellow Cyperus esculentus Cyperaceae (Sedge Family)





Category:

Prohibited Noxious

Information: Native to North America, not hardy in cold climates.

Life Cycle: Perennial.

Root: Creeping, fibrous roots, reproductive tubers.

- Leaves: Alternate, grass-like, waxy.
- Stems: Triangular stem (3 sided).
- female flowers.

Seed/Fruits: Many new plants arise from underground roots, viable seed 50%.

- **Toxicity:**
- **Control:** Do not cultivate.

Flower: Umbrella shaped cluster, male and

Puncturevine Tribulus terrestris Zygophyllaceae (Caltrop Family)



Prohibited Noxious

Information: Introduced from the Mediterranean and Africa, spread in sheep wool.

Life Cycle: Perennial, summer annual in colder climates.

Root: Woody taproot.

• Leaves: Opposite, 8-16 leaflets, hairy, pinnatley compound, leaflets less than 1cm wide.

Stems: Branched, hairy stems radiate from the crown, prostrate (on the ground) from 10cm to over 1m long.

- Seed/Fruits: Pod, 2-3 sharp spines
- **Toxicity:** Poisonous to livestock.
- **Control:** Hand pick, chemical.



Flower: Yellow, 5 petals, 4-10mm wide.

(10mmlong) 4-5 single seeded nutlets, hard.

Ragwort, Tansy Senecio jacobaea Asteraceae (Sunflower Family)





Category:

Prohibited Noxious

- open areas.
- **Root:** Taproot.

• Leaves: Rosette has 10 - 20 leaves with weblike hairs. Basal leaves 5cm-25cm long, lobed into leaflets and leaflets lobed again. Stem leaves alternate, evenly distributed, lower leaves larger, strong odour when crushed. Stems: Commonly 30-90cm tall but up to 1.8m Several or solitary stems may branch near the terminal inflorescence. Stems and leaf stalks often purplish and have cobwebby hairs.

• Flower: Daisy-like flower heads, yellow petals, yellow center, less than 2.5cm diameter, clustered on terminal stem.

Seed/Fruit: Tiny and tipped by hair-like plumes.

Toxic: Horses, cattle, sheep, goats, humans.

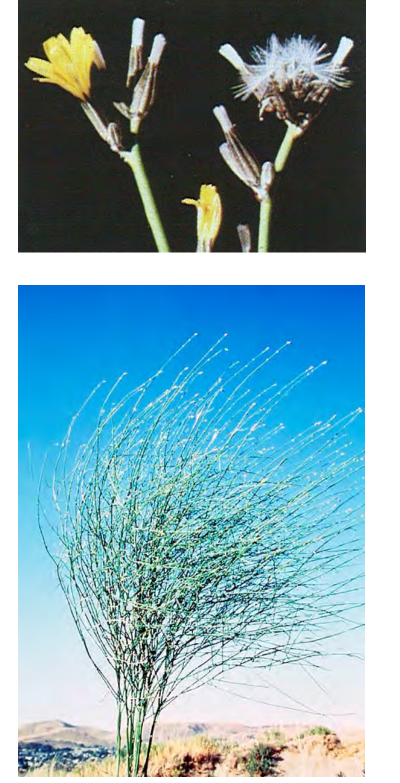
• **Information:** Native to Eurasia, prefers dry

• Life cycle: Biennial or short-lived perennial.

Rush Skeletonweed Chondrilla juncea Asteraceae (Sunflower Family)

Category:

Prohibited Noxious









Information: Native to Europe, Asia, Africa, other names include Gum Succory, Devils Grass and Nakedweed.
Life cycle: Perennial.

• Root: Taproot.

• Leaves: Sharp, deeply toothed rosette leaves wither as the stem grows. Occasional narrow leaves on stem.

Stems: Downward bent, reddish, coarse hairs on the lower 10-15cm of green stems.
Flower: Yellow flower heads 5mm in diameter are scattered on the stems and branch tips. Flowers single or clusters of two to five.
Seed/Fruit: Light brown to black, ribbed, and with white bristles.
Control: Cultivation is not recommended because of the root's ability to re grow from

small sections.

Saltcedar Tamarix ramosissima Tamaricaceae (Tamarisk Family)



Prohibited Noxious



Information: Introduced as an ornamental.
Life cycle: Perennial deciduous or ever-

• Life cycle: Perennial deciduous or evergreen shrub or small tree, weed of waterways.

• **Root:** Deep taproot and adventitious roots of stems and branches.

• Leaves: Small leaves on green stems are alternate, overlapping, and appear scale-like. Foliage salty to taste.

• Stems: 1.5-6m tall, highly branched, smooth, dark brown to reddish brown bark.

• **Flower:** Small pink to white with five petaled flowers borne in finger like clusters on terminal and lateral branches.

• Seed Fruit: Extremely small seeds with a tuft of hairs on tip are contained in capsules. Control: Do not plant.

Similar Species:

Tamarisk, Chinese - *Tamarix chinensis* Tamarisk, Smallflower - *Tamarix parviflora*

Saltlover Halogeton glomeratus Chenopdiaceae (Goosefoot Family)







bles.

- Life Cycle: Summer annual.
- **Root:** Taproot, up to 5m deep.

Leaves: Small hair at the end of each leaf, alternate, simple, fleshy, tubular, blue-green.

Stems: 8-30cm tall, red when young, yellowwhite at maturity, branched.

Seed/Fruits: Early germination, reproduced from 2 types of seeds, viable for up to 10 years.

Toxicity: Poisonous to sheep, possible effect on larger livestock.

Control: Competition.

Category:

Prohibited Noxious

• Information: Other names include halogeton, tolerant of saline and alkaline soils, tum-

Flower: Small, inconspicuous, in leaf axil.

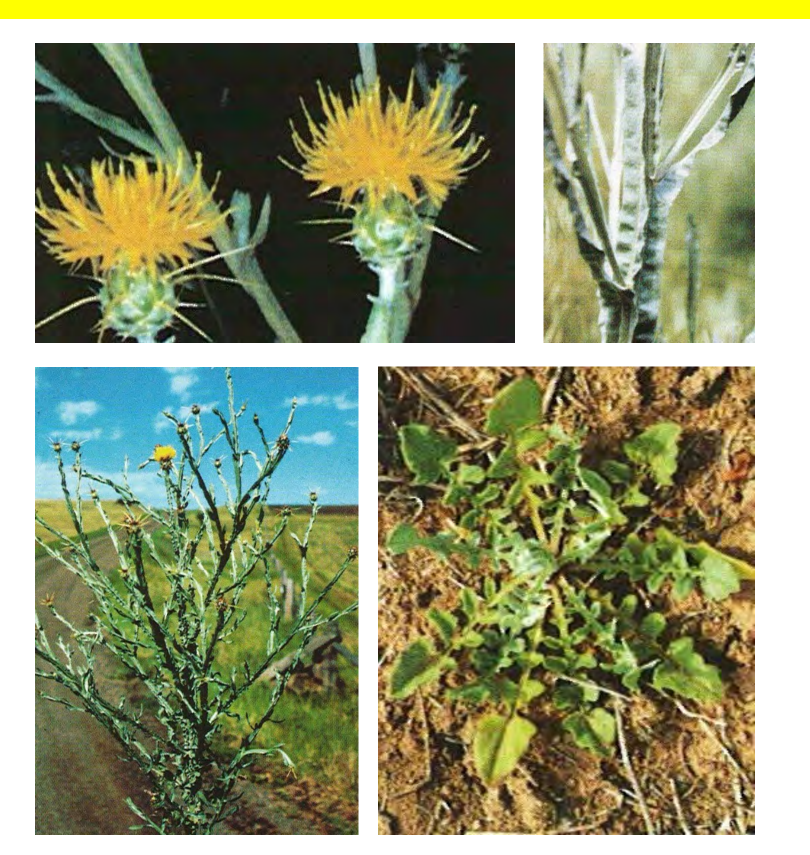
St John's-wort, Common Hypericum perforatum Clusiaceae

Prohibited Noxious



• Life cycle: Perennial. • **Root:** Taproot and lateral roots. • Leaves: Oval-shaped leaves up to 2.5cm long, opposite, lack stalks and teeth, are darker green above, and have in-rolled edges and tiny transparent dots on the surface. Stems: 30-90cm tall, reddish with black glands, erect, with two opposite longitudinal ridges; may branch many times near the top. • Flower: Numerous five-petaled yellow flowers form flat-topped clusters on terminal branches. Flowers are up to 2.5cm in diameter and bloom from the center out. Black glands along the petal margins. Seed/Fruit: Rust colored seeds pods are 5mm long and contain numerous seeds in three-pointed capsules. Toxic: Horses, cattle, sheep.

Starthistle, Yellow *Centaurea* solstitialis Asteraceae (Sunflower Family)



Category:

Prohibited Noxious

- Life cycle: Annual.
- Root: Taproot.
- Leaves: Rosette leaves are deeply lobed cottony hairs.
- Stems: Up to 1.5m tall, rigid.
- a cottony tuft remains on stem.
- without bristles.
- Toxic: Horses.
- fore seed set.

with pointed tip. Stem leaves are vertical, flat extensions along the stem and covered with

Flower: One yellow flower head per branch. Sharp, straw-colored spines up to 5mm long radiate from the bracts. Meter seed dispersal,

Seed/Fruit: Light to dark-coloured with or

Control: long term, hand pick, chemical be-

Thistle, Marsh *Cirsium palustre* Asteraceae (Sunflower Family)



Prohibited Noxious



• **Information:** May hybridize with Canada Thistle and native marsh thistles.

• Life Cycle: Biennial, rosette in the first year, flowers in the second.

• Root: Fibrous root system.

• **Leaves:** Leaves covered with long sticky hairs, lobed, 15-20cm long.

• Stems: 1-1.5m tall, branched at top, thick, reddish in color, covered in long sticky hairs.

• Flower: Many flowers per plant, purple, bracts spineless.

• Seed/Fruits: Small, hard, elongated, tuft of bristles (pappus) for seed dispersal.

- Toxicity:
- set.

• **Control:** Control in first year or before seed

Thistle, Nodding Carduus nutans Asteraceae (Sunflower Family)







Category:

Prohibited Noxious

• **Information:** Native to Europe, also known as Musk Thistle, weed of rangeland.

• Life Cycle: Biennial, rosette in the first years growth, flowers in the second.

• Root: Fleshy taproot.

• Leaves: Clasping, alternately arranged on the stem, spines along edge, hairy, sometimes pinkish, wavy edge.

• Stems: Spines along stem, 20cm - 2.5m tall, hairy.

• **Flower:** Large, nodding, purple, thorny bract below the flower.

• Seed/Fruits: Pappus present, each flower head may produce up to 1200 seeds.

• Toxicity:

• **Control:** hand pick, chemical control before seed set.

Thistle, Plumeless *Carduus acanthoides* Asteraceae (Sunflower Family)



Prohibited Noxious



• **Information:** May also be called Bristly Thistle, may be confused with native thistles.

- annual. Rosette leaves in the first years growth, flowers in the second.
- **Root:** Taproot, large and fleshy.
- the stem, spines along edge and at leaf tip, hairy, lobed. Rosette leaves are very large.
- Stems: Spines along stem, up to 2m tall.
- bracts, smaller than nodding thistle.
- Seed/Fruits: Spread by seed, pappus attached to seed, wind dispersal.
- Toxicity:
- seed set.

• Life Cycle: Herbaceous biennial, or winter

• Leaves: Clasping, alternately arranged on

• Flower: Purple, small, erect, spine tipped

• **Control:** Hand pull, chemical control before



Noxious Weeds

Noxious Weeds have the ability to spread rapidly, cause severe crop losses and economic hardship. These weeds must be controlled to prevent further establishment and spread. Baby's-breath, Common Gypsophila paniculata Caryophyllaceae (Pink Family)



Noxious







and maiden's-breath.

- . Life Cycle: Perennial.
- . Root: Woody root.
- ticeable when in bloom.
- . Stems: Numerous branches.
- petals.
- . Toxicity:
- . Control: Chemical, hand pick.

www.invasiveplants.ab.ca/Downloads/FS-BabysBreath.pdf

. Information: Introduced from Europe as an ornamental, other names include glposphila

. Leaves: Opposite and lance shaped, not no-

. Flower: Numerous small white flowers, 5

. Seed/Fruits: This plant is highly productive. The seed is black, kidney shaped, and bumpy.

Bellflower, Creeping Campanula rapunculoides Boraginaceae (Borage Family)







Category:

Noxious

• **Information:** Introduced as an ornamental from Europe, other names include Creeping Bellflower, Creeping Bluebell.

• Life Cycle: Creeping perennial, reproduces by creeping root and seeds.

• **Root:** Thick creeping rhizomes make this plant difficult to control.

• Leaves: Leaves are alternately arranged on the stem, heart shaped, jagged edges.

- Stems: No branching, 20-60cm tall.
- Flower: Purple, bell shaped, spike.

Seed/Fruits: One plant can produce thousands of seeds per year, seeds are small and light brown

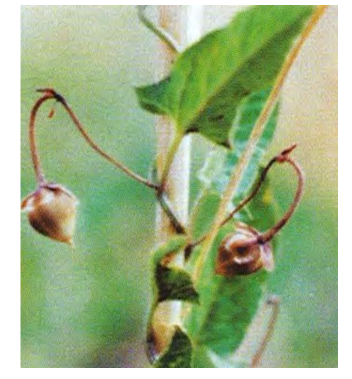
Toxicity:

• Control: Long term, hand pull before seed set, difficult to get the entire root, resistant to some chemicals, mowing will not kill this plant, but will prevent flowering.

Bindweed, Field Convolvulus arvensis Convolvulaceae (Morning Glory Family)







Category:

Noxious

- Life cycle: Perennial.
- **Root:** Taproot with lateral roots.
- Leaves: Dark green, arrow head shaped with sharp pointed lobes are alternate and grow on one side of the stem.
- tally or climbing.
- stem below flower.
- Seed/Fruit: Four seeds per small round fruit.
- Toxic: Horses.
- Control: chemical, hand pick. •

• Stems: Up to 1.5m long, growing horizon-

• Flower: 2.5cm in diameter, tubular or bellshaped, and white to pinkish. Two bracts on

Blueweed *Echium vulgare* Boraginaceae (Borage Family)



Category:

Noxious

• Information: Introduced from Africa as an ornamental, also known as Viper's Bugloss, increases in overgrazed pastures.

- Life cycle: Biennial.
- **Root:** Black taproot/fibrous lateral roots.

• Leaves: Basal leaves narrow, 1-15cm long, stalked; stem leaves alternate, smaller and stalkless near apex, all leaves covered with stiff hairs.

Stems: Up to 90cm tall, covered with short hairs and scattered long, stiff hairs which often have swollen dark bases that form flecks.

• Flower: Numerous flowers 1-2cm long arranged on upper side of short stems that elongate after flowering. Buds reddish purple, becoming bright blue upon flowering. Petals fused at base into a short tube that flares. • Seed/Fruit: Nutlets clustered in groups of four, greyish brown, angular, roughened, and wrinkled.

- Toxic: Horses, sheep.
- **Control:** Hand pick, control in rosette stage.

http://www.invasiveplants.ab.ca/Downloads/FS-Blueweed.pdf

Brome, Downy (Cheat Grass) Bromus tectorum Poaceae (Grass Family)



Category:

Noxious

- **Information:** Other names include downy production and is a fire hazard in roadside ditches.
- Life Cycle: Annual or winter annual.
- **Root:** Fibrous roots.
- toothed, 1-3 mm long.
- when mature, covered with soft hairs, long awns.
- Seed/Fruits: Aggressive seed producer.

chess, and cheatgrass, can reduce agricultural

• Leaves: Leaf blades are 2-4 mm wide, 5-12 cm long covered with soft hairs, ligule present;

• Stems: Covered with soft hairs, 5-60cm tall.

• Flower: Nodding Panicle, often redish-purple

• **Toxicity:** Awns can irritate livestock mouths.

• Control: early spring, chemical, hand pick.

Brome, Japanese Bromus japonicus Poaceae (Grass Family)





Category:

Noxious

• Information: Similar to Downy Brome, also known as Japanese Chess.

- Life Cycle: Annual or winter annual.
- **Root:** Fibrous roots.
- Leaves: Leaf blades are 2-4 mm wide, covered with soft white hairs, ligule present.

• Flower: Panicles droop to one side, spikelet flattened, shorter awns than downy brome and not as drooping.

- Seed/Fruits: Aggressive seed producer.
- Toxicity:
- cal, hand pick.

• Stems: Covered with soft hairs, 30-60cm tall.

• **Control:** Graze early before seed set, chemi-

Burdock, great — Arctium lappa Burdock, lesser — Arctium minus Burdock, woolly — Arctium tomentosum Asteraceae (Sunflower Family)



Noxious



• **Information:** Introduced from Europe, can be found in disturbed areas.

• Life Cycle: Biennial; basal leaves in the first year of growth, flowers in the second.

• Root: Taproot.

• Leaves: Large leaves, heart shaped, woolly • Stems: Plant can be as large as 3m tall,

underneath, larger leaves are closer to the ground, alternately arranged on the stem. stems are thick and hollow.

- Flower: Clusters of purple-pink flowers, flowers have hooked bracts.
- seeds.
- years growth).

• Seed/Fruits: Large seed pods with hooks attach themselves to clothing and fur, a mature plant can produce from 6,000 to 16,000

• **Control:** Control in the rosette stage (first

Buttercup, Tall Ranunculus acris Ranunculaceae (Buttercup Family)









Category:

Noxious

moist pastures.

- Life cycle: Perennial.

Root: Hairy, fibrous, occasionally rhizomatous. Leaves: Hairy leaves deeply lobed (nearly to the base) into three to five segments with each segment lobed again; leaves decrease in size toward stem apex; uppermost leaves have three to four narrow segments.

Stems: Up to 100cm tall, branched and hairy. **Flower:** Glossy yellow flowers in clusters, up to 3cm in diameter with greenish center.

- short hook.
- **Toxic:** Horses, cattle, sheep, goats
- Control: Chemical.

http://www.invasiveplants.ab.ca/Downloads/FS-TallButtercup.pdf

Information: Introduced from Europe, weed of

Seed/Fruit: Disc-shaped, reddish brown with

Chamomile, Scentless Tripleurospermum perforatum Asteraceae (Sunflower Family)

Category:

Noxious



known as Mayweed, False Chamomile.

. Life Cycle: Annual, biennial, or short lived perennial.

. Root: Fibrous roots.

. Leaves: Fern-like leaves are highly branched, glossy and scentless.

. Stems: Stems are branched, and can be up to 1m tall.

. Flower: Terminal flowers, yellow centre (disk florets), and white petals (ray florets).

- . Seed/Fruits: Prolific seed production.
- . Toxicity:
- seed set.

http://www.invasiveplants.ab.ca/Downloads/FS-ScentlessChamomile.pdf

. Information: Introduced from Eurasia, also

. Control: Hand pick, chemical control before

Clematis, Yellow *Clematis tangutica* Ranunculaceae (Buttercup Family)





Category:

Noxious

• Information: Native to Asia, introduced and sold as an ornamental.

- Life Cycle: Perennial vine.
- **Root:** Creeping root.

• Leaves: Leaf tips are pointed and edges are coarsely toothed. Leaves may be slightly hairy on the underside and are deciduous.

Stems: Branched, 3-4 m long, leaves will grow on new and old woody stems.

• Flower: Flowers are yellow, 4 petals, bell shaped.

- tail.
- **Toxicity:**
- **Control:** Hand pull, chemical.

http://www.invasiveplants.ab.ca/Downloads/FS-YellowClematis.pdf



Seed/Fruits: Numerous seeds, long silky

Cockle, White Silene latifolia Poiret ssp. Caryophyllaceae (Pink Family)

Category:

Noxious



names include White Campion, Campion.

. Life Cycle: Annual, biennial, short lived perennial.

- . Root: Deep tap root.

- veins, hairy and slightly sticky.
- . Seed/Fruits: Aggressive seed producer, seeds are kidney shaped, grey and bumpy.
- . Toxicity:

http://www.invasiveplants.ab.ca/Downloads/FS-WhiteCockle.pdf

. Information: Introduced from Europe, other

. Leaves: Leaves are opposite, covered with slightly sticky hairs, prominent centre line.

. Stems: Hairy, slightly sticky, 20-80cm tall.

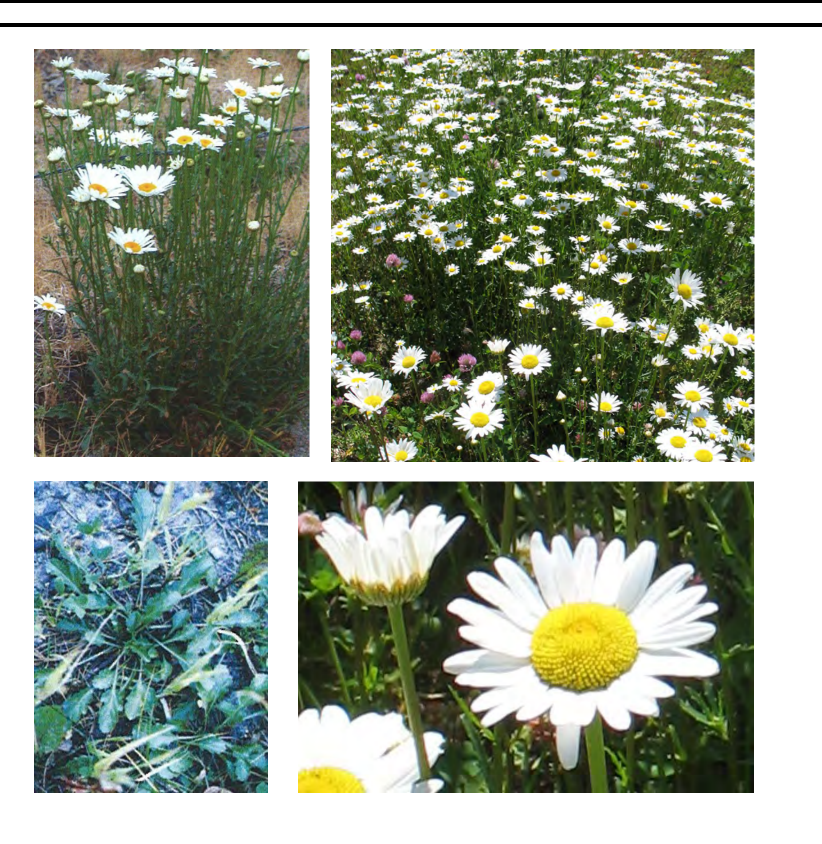
. Flower: White petaled flowers, male flowers have a 5 veined calyx, female flowers have 20

. Control: hand pick, bale hay before seed set.

Oxeye Daisy Leucanthemum vulgare Asteraceae (Sunflower Flower)

Category:

Noxious



- ornamental.
- . Life cycle: Short-lived perennial.
- . Root: Shallow, branched rhizomes.
- have long narrow stalks and have rounded apex, have no stalk, and are toothed.
- smooth.
- yellow center (disk florets).
- .Seed/Fruit: Black with ribs, small.
- . Control: Chemical, deadhead, replace with Shasta Daisy.

http://www.invasiveplants.ab.ca/Downloads/FS-OxeyeDaisy.pdf

. Information: Introduced from Europe as an

.Leaves: Variable. Basal and lower stem leaves

teeth, upper stem leaves are smaller toward

.Stems: 20-80cm tall, simple or once branched,

. Flower: One, 2 - 5cm diameter flower head per stem with white outer petals (ray florets) and a

Dame's Rocket Hesperis matronalis Brassicaceae (Mustard Family)



Noxious

 Information: Introduced from Europe as an ornamental, also known as Dames violet. • Life Cycle: Perennial.

- **Root:** Shallow root.

• Leaves: Stalkless, alternately arranged on the stem, small hairs on both sides, fine toothed edges.

- Stems: Branched, medium height.
- Seed/Fruits: Reproduces by seed, each plant can produce up to 20,000 seeds.
- Toxicity:
- **Control:** Hand pick, chemical.







• Flower: Showy purple flowers with 4 petals.

Henbane, Black Hyoscyamus niger Solanaceae (Nightshade Family)







Category:

Noxious

•Information: Weed of disturbed areas.

• Life Cycle: Biennial, basal rosette leaves in the first year of growth, flowers in the second.

• Root: Taproot.

• Leaves: Bell shaped flowers, slightly sticky, offensive odor, large, toothed margin, 15cm wide, 20 cm long.

• Stems: Tall plant, up to 1m, sometimes branched.

• Flower: Interesting flowers, large, many purple veins, purple centre.

- •Seed/Fruits: Capsule, hairy, poisonous.

• Control: Chemical control in the first year, basal stage, cut stem at flowering.

http://www.invasiveplants.ab.ca/Downloads/FS-BlackHenbane.pdf

• **Toxicity:** Poisonous to livestock and humans

Hoary Cress, globe-podded — Lepidium appelianum Hoary Cress, heart-podded — Lepidium draba Hoary Cress, lens-podded — Lepidium chalepense Brassicaceae (Mustard Family)

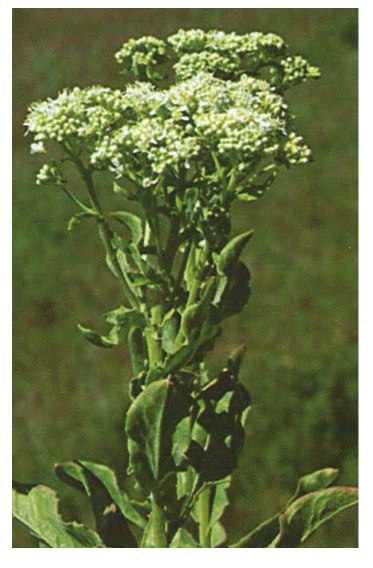
Category:

Noxious

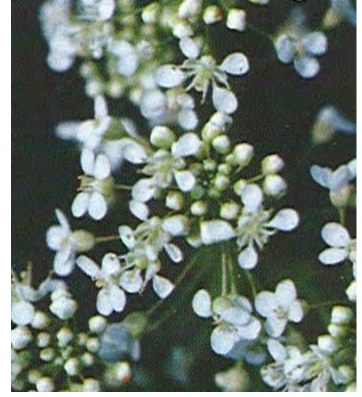


- . Root: Aggressive, rhizomatous, deep.
- stalked; upper leaves clasp stem.
- . Stems: Up to 60cm tall.
- ters create white, flat-top appearance.
- with two reddish brown seeds.
- . Toxic: May be toxic to cattle.
- . **Control:** Chemical, cultivation or mowing may increase populations.

http://www.invasiveplants.ab.ca/Downloads/FS-HoaryCress.pdf









www.invasiveplants.ab.ca/

. Leaves: Blue green to gray green leaves are alternate, covered with soft white hairs, and lance- to arrow head shaped. Lower leaves

. Flower: Numerous white flowers with four

petals borne on 1cm long stalk. Dense clus-

Seed/Fruit: Seed capsules heart shaped

Hound's-Tongue Cynoglossum officinale Boraginaceae (Borage Family)

Category:

Noxious











- Life cycle: Biennial.
- Root: Taproot.
- nate and smaller toward the apex.
- Stems: 60cm to 1.2m tall with branches near the apex.
- five-petaled, reddish purple flowers.
- **Toxic:** Horses, cattle, sheep, goats. •

http://www.invasiveplants.ab.ca/Downloads/FS-HoundsTongue.pdf

• Leaves: Rosette leaves are up to 30cm long, velvety, lack teeth or lobes. Stem leaves alter-

• Flower: The terminal, scorpion-tail shaped portion of the branch unrolls and displays the

• Seed/Fruit: Four bur-like, adhesive nutlets. • **Control:** Spray rosette, mow before seed set.

Mullein, Common Verbascum thapsus Scropulariaceae (Figwort/Snapdragon Family)



Velvet Dock. Is a weed of disturbed areas.

year of growth, flowers in the second.

Root: Deep taproot.

Leaves: Large leaves, very woolly, oppositely arranged on the stem, larger leaves at the base of the plant, smaller towards the top. Stems: Up to 2.5 m tall, woolly. Flower: Dense spike, yellow flowers, 5 pet-

als.

Seed/Fruits: Each plant can produce over 180,000 - 300, 000 small seeds, capsule, hairy, long term viability (100 years).

Toxicity: Has been used as a piscicide (control of fish)

Control: Hand pick, chemical.

Category:

Noxious

Information: Introduced from Europe as a medicinal plant. Also known as Candlestick, Life Cycle: Biennial, rosette in the first

Pepper-grass, broad-leaved *Lepidium latifolium* Brassicaeae (Mustard Family)

Category:

Noxious

- . Life cycle: Perennial.
- **Root:** Deep spreading roots.
- at base and tapering to pointed tip, with up to 40cm long and 10cm wide with long not clasp stem.
- clusters on terminal branches.
- tiny seeds.



. Leaves: Bright green to gray green, broadest

prominent whitish mid-vein. Basal leaves are

stalks, covered with a waxy layer. Stem leaves

smaller with smaller stalks, alternate, and do

Stems: 30-90cm tall but can be up to 1.5m tall. **Flower:** Small, less than 1cm wide with four white petals, and are borne in dense, rounded

Seed/Fruit: Flat, rounded, slightly hairy, 2-3mm long, reddish brown capsule contains two Scabious, field Knautia arvensis Dipsacaceae (Teasel Family)





Category:

Noxious

Information: Introduced from Europe, • weed of pasture/forage.

- Life Cycle: Perennial.
- Root: Taproot.

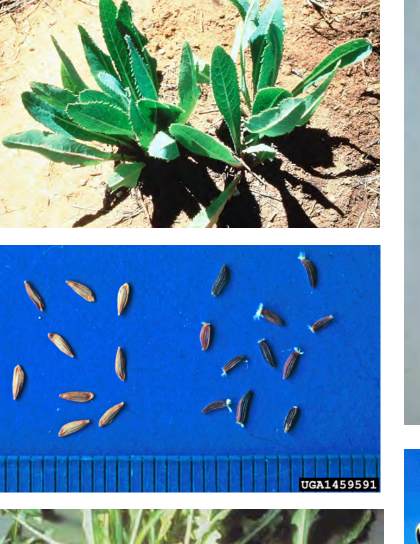
• Leaves: Large, opposite, deeply divided, hairy.

- plant up to 1.3m.
 - Flower: Pink terminal flower head.
- Seed/Fruits: Hairy, pappus, small.
- **Toxicity:**
- Control: Chemical.

http://www.invasiveplants.ab.ca/Downloads/FS-FieldScabious.pdf

Stems: Covered by coarse stiff hairs, tall

Sow thistle, Perennial Sonchus arvensis Asteraceae (Sunflower Family)







Category:

Noxious

• Information: Introduced from Europe and Asia. Other names include; Creeping Sow Thistle, and Field Milk Thistle

- Life Cycle: Creeping perennial.
- **Root:** Creeping rhizomatous root.

• Leaves: Alternate, prickles on the edges, usually on the lower portion of the plant, milky juice.

Stems: Hollow stems, branched at the top portion of the plant, milky juice.

- Flower: Yellow flowers.
- **Toxicity:**
- **Control:** Chemical.

http://www.invasiveplants.ab.ca/Downloads/FS-PerennSowthistle.pdf

Seed/Fruits: Small seed, wings (pappus).

Leafy Spurge Euphorbia esula Euphorbiaceae (Spurge Family)





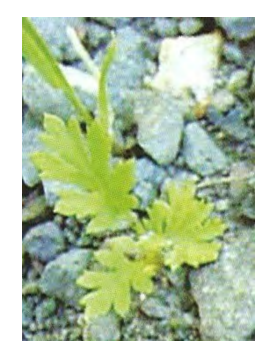
Category:

Noxious

- Information: Introduced from Eurasia.
- Life cycle: Perennial.
- **Root:** Brownish rhizomes with pink buds.
- Leaves: Alternate, narrow, 2-10cm long.
- Stems and leaves contain a white milky sap. • Stems: Up to 90cm tall.
- Flower: Seven to 10 yellowish green flowers in small clusters. The inconspicuous flower is sub tended by showy, heart-shaped yellow bracts.
- **Seed/Fruit:** Oblong, grayish to purple, and borne in a three-celled fruit.
- **Toxic:** Horses, cattle, humans.
- **Control:** Chemical, do not cultivate.

http://www.invasiveplants.ab.ca/Downloads/FS-LeafySpurge.pdf

Tansy, Common Tanacetum vulgare Asteraceae (Sunflower Family)









Category:

Noxious

• Information: Introduced as an ornamental, leaves have a strong odour when crushed.

- Life cycle: Perennial.
- **Root:** Rhizomatous, woody.

• Leaves: Leaves alternate, consistent in size, and deeply divided into leaflets with toothed margins.

Stems: 30cm -1.8m tall, often purplish red • Flower: Numerous (20 to 100) yellow- orange, button-like flower heads appear in flat-topped, dense clusters on the terminal stem. Flowers lack long (ray) petals.

- toothed ridges.
- **Toxic:** Horses, cattle, humans.
- **Control:** Chemical. http://www.invasiveplants.ab.ca/Downloads/FS-CommonTansy.pdf

Seed/Fruit: Yellowish brown seeds have five-

Thistle, Canada Cirsium arvense Asteraceae (Sunflower Family)





Category:

Noxious

- Information: Introduced from Europe.
- Life cycle: Perennial.
- **Root:** Horizontal and vertical.
- Leaves: Alternate, wavy, lance shaped, lobed, spine-tipped and lack stalks; Upper leaves smaller than lower leaves.
- Stems: 30-120cm tall, lack spines, erect, ridged, branched, and slightly hairy.
- Bracts have weak prickles (no spines).
- of white hairs.
- **Control:** Chemical, late fall application.

• Flower: Purple fading to white with diame-

ter of 1.5-2cm form clusters at branch ends.

• Seed/Fruit: Long, flattened seeds with tufts

Toadflax, Dalmatian Linaria dalmatica Scropulariaceae (Figwort/Snapdragon Family)



Category:

Noxious

• Information: Similar to Yellow Toadflax.

• Life cycle: Perennial.

• **Root:** Taproot and horizontal roots with adventitious buds, woody. • Leaves: Leaves and stems waxy, pale green to bluish green. Heart-shaped leaves alternate with smooth edges, and clasp stem.

Stems: Up to 90cm tall, robust.

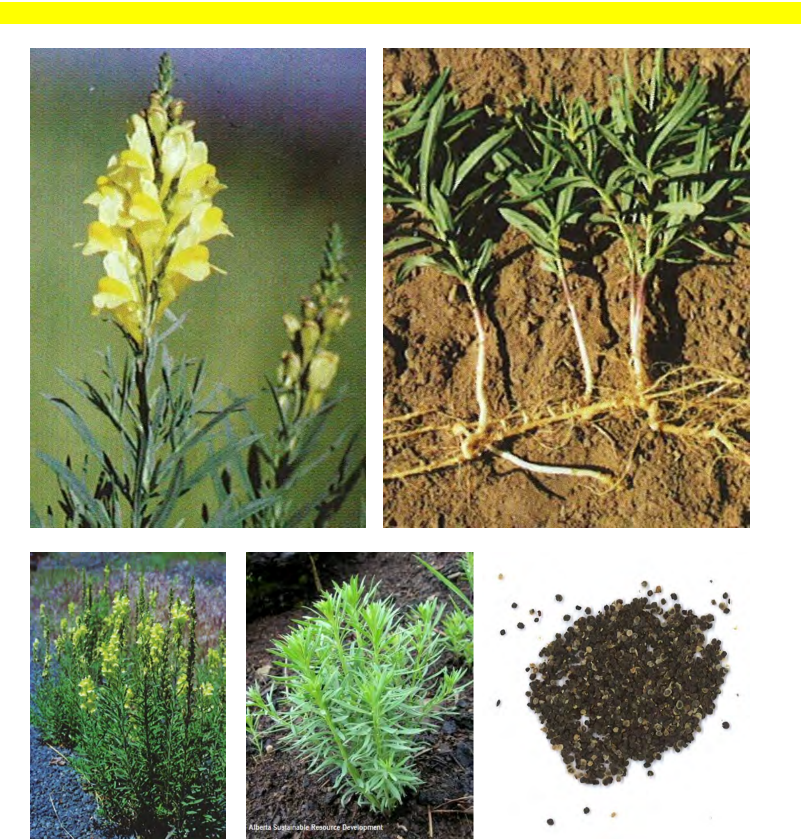
• Flower: Develop at base of the upper leaves, snapdragon-like, bright yellow with an orange throat and a long spur.

- celled capsule.
- Toxicity:
- **Control:** chemical

http://www.invasiveplants.ab.ca/Downloads/FS-DalmatianToadflax.pdf

Seed/Fruit: Irregular angled seeds in two-

Toadflax, Yellow Linaria vulgaris Scropulariaceae (Figwort/Snapdragon Family)



Category:

Noxious

• Information: Introduct mental.

• Life cycle: Perennial.

• Root: Creeping rhizomes.

• Leaves: Numerous, alternate, pale green to graygreen, individually connected to the stem, long (2 1/2 inches long or longer) and narrow, pointed at both ends, with smooth edges.

Stems: 20-60cm inches tall, usually not branched.
Flower: Yellow, snapdragon-like flowers with orange throat, 2.5-3cm long with downward spur (1 inch long), on short stalks in dense clusters at top of stems.

Seed/Fruit: Capsule brown, round to oval with two compartments. Seeds dark brown to black, less than 4cm in diameter, flattened, with papery circular wing.
Control: Chemical mid august.

http://www.invasiveplants.ab.ca/Downloads/FS-CommonToadflax.pdf

• Information: Introduced from Europe as an orna-

Alberta Invasive Plant Council

http://www.invasiveplants.ab.ca/index.html

Weed Wise gardening in Alberta

http://www.invasiveplants.ab.ca/Downloads/27x9%20WWbrochure.pdf

Alberta Weed Act

http://www.qp.alberta.ca/574.cfm? page=W05P1.cfm&leg_type=Acts&isbncln=9780779737420

B.C. Weeds

http://www.agf.gov.bc.ca/cropprot/weedguid.htm

Ontario Weeds

http://www.omafra.gov.on.ca/english/crops/facts/ontweeds/weedgal.htm

Manitoba Weeds

http://www.gov.mb.ca/agriculture/crops/weeds/index.html

Centre for invasive species and ecosystem health http://www.invasive.org/

XID Services; Weed Identification

Weed References

Weeds of Canada and the Northern United States

This impressive, richly illustrated field guide identifies more than 150 noxious weeds and another 100 related species. Colour photographs show the weeds at five critical stages. Information on weed legislation by province and state is also listed. A first of its kind, this book is an extraordinary resource for a multitude of users, whether farmer, landscaper, weed specialist or gardener.

Authors: Royer and Richard Dickinson

Published by: Lone Pine Publishing

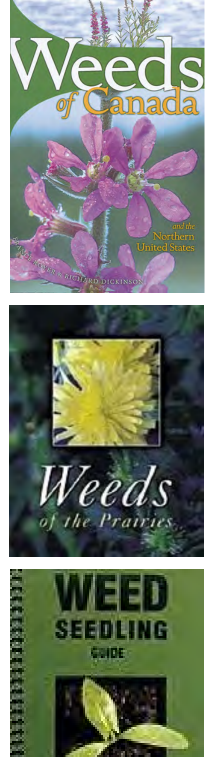
*Can be purchased at many book stores in Alberta

This book is a comprehensive field guide to the common weeds across the Canadian prairie provinces. With 112 weeds detailed, this book gives you full-color photos of the weeds at different growth stages. Weeds are color-coded by flower color for easy reference, and the full index lets you find the species you want by common, scientific or family name. Charts on life cycle and habitat provide valuable information while the maps help you see how widespread these weeds are. An opening section on weed identification gives tips on what to look for. And the handy coil binding lets you open the book out flat, so you can work with it in the field. 266 pages. Agdex 640-4 \$25.00

Copies of this book may be purchased by: Calling 1-800-292-5697 (toll-free in Canada) or (780) 427-0391 Completing an order form and sending it to our Publications Office. Buying on-line.

Early identification of grass and broad-leaved weeds saves time and money! This convenient pocket size booklet helps farmers and others correctly identify weed seedlings. Proper identification allows you to take appropriate measures to deal with weeds. This publication features over 60 coil-bound pages of information on 40 broad-leaved weeds and 10 grasses; a table of contents organized by cotyledon (seed-leaf) shape to make identification easier; 49 drawings of cotyledon (seed-leaf) shapes; 50 large full-color photos of weed seedlings and a helpful glossary of terms. 65 pages. Agdex 640-9 \$10.00

Copies of this book may be purchased by: Calling 1-800-292-5697 (toll-free in Canada) or (780) 427-0391 Completing an <u>order form</u> and sending it to our Publications Office. Buying <u>on-line</u>.



NATION CONTRACTOR OF CALLS AND INCOME LINES WILL'S

73

Glossary

adventitious roots Roots appearing in an unusual or unexpected place on a plant.

alternate Referring to a leaf or bud

arrangement in which there is one bud or one leaf at a node.

annual A plant that lives one year or less. A winter annual germinates late one growing season and produces seed and dies during the next growing season.

basal Refers to the base of the plant.

biennial A plant that lives for two growing seasons, normally producing a basal rosette the first year and the flower and fruit the second year.

bract A small leaf-like structure surrounding or enclosing the flower, usually below the petals.

capsule Dry fruit with more than one seed.

clasping Partly surrounding the stem.

fibrous roots Root system with many, fine,

diffuse roots.

flower head A cluster of individual flowers in one compact unit, usually referring to compound flower of the Sunflower Family members.

inflorescence One or more flowers which

comprise the flowering part of the plant.

lobed Divided less than one-half the distance to the base or mid-vein, usually rounded or obtuse.

midrib The central axis or vein of the leaf blade or leaflet.

noxious weeds Invasive plant which a landowner has a legal responsibility to control, based on the Alberta Weed Laws

nutlet Hard, small, one-seeded fruit, usually referring to fruits of the Boraginaceae members.

opposite Term applied to leaves or buds occurring in pairs at a node. **palmate** Leaflets, lobes, or veins which arise from the same point at the tip of the stalk.

perennial Plants which live two or more years.pinnate Leaflets or lobes developing from several different points on the main leaf axis.

plume A hair-like or featherlike structure, often on a seed. **rhizomatous** Having rhizomes.

rhizome A horizontal stem growing beneath the ground which can develop roots or sprouts at the joints.rosette A cluster of leaves radiating out from the base of the plant.sepal One of the outermost flower structures, usually enclosing the other flower parts in the bud.

spur Any long, narrow (sometimes tubular) extension of a petal.

stolon A horizontal stem growing above the ground, which can develop roots or sprouts at the joints.

taproot The primary descending root along the vertical axis of the plant which is larger than the branching roots.
terminal Borne at or belonging to the extremity or summit.
umbelliform inflorescence A many flowered inflorescence in which the flowers' stems arise from a common point, ascend in all directions, and form a relatively level topped flower cluster.



Produced by Wheatland County Contact: 403.934-3321 for more information