Noxious Weed Management Pocket Guide





Courtesy: D. Breseden



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Colorado Stale University, U.S. Department of Agriculture and Colorado Counties cooperating. Cooperative Extension programs are available to all without discrimination. To simplify technical terminology, trade names of products will be used. No endorsement of products named is intended nor criticism implied of products not motioned. This brochure was created to increase awareness of Noxious Weeds, the importance of identification, the importance of a weed management program, and some methods of weed control based on local, state and national research-based information.

How do I control weeds on my property?

- 1. Identify the weeds on your property.
- 2. Once a weed is identified, understand the life cycle of the weed
 - winter or summer annual
 - biennial
 - simple or creeping perennial

3. Understand the types of controls

- Preventative
 Biological
- Cultural
 Chemical
- Mechanical
- 4. Develop a weed management plan
 - planning saves money and increases effectiveness
 - include long term monitoring to address any reinfestations.
 - timing is a critical part of successful weed control. Regardless of which combination of control methods are used, implementing those control methods at the correct stage of weed development will increase the chances for successful weed control in the shortest period of time, with the least cost.

It takes consistent persistence to win the war on weeds!

What are noxious weeds?

Noxious weeds are non-native plants that disrupt native vegetation because they have no natural controls and are able to adapt to varied conditions. As a result of the Colorado Noxious Weed Act, these weeds have been placed on three separate lists (weed names are colorcoded corresponding to the list they are on):

List A plants: Eliminated everywhere

List B plants: Spread should be stopped

List C plants: Control is recommended



Palisade Insectory - Home of Colorado's Biological control program (CO Dept of Ag)

Effective management occurs over time and requires repeated exposure to the recommended techniques and control methods. After years of investment in mitigating the weeds on your property, the plant will eventually be destroyed.

This brochure is not meant to be all inclusive or restrictive, but offers guidelines and recommendations. References for this guide are thanks to the following sources:

US Department of Agriculture. http://plants.usda.gov/java/factSheet

CO Dept. of Ag. - Noxious Weed Management Program https://www.colorado.gov/pacific/agconservation/noxiousweeds

CO Weed Management Association - Noxious Weed Info. http://www.cwma.org/

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Weed Control Methods

Preventive: Prevention is the first and, perhaps, the most important step in a weed control program. In addition, prevention is probably the most cost-effective method of weed control. Methods include: maintaining healthy pastures, using weed-free crop seed, weedfree manure and hay, and clean harvesting and tillage equipment, as well as the elimination of weed infestations in areas bordering cropland, and in irrigation ditches and canals.

Cultural: Methods include, and are not limited to: Establishing and managing an adequate population of desirable vegetation to compete with the weeds; utilizing livestock (cattle, goats, sheep) when possible; mulching; burning; and even plastic weed barriers.

Mechanical: Methods include, and are not limited to: Hand-pull, hoe, mow and tillage.

Biological: Biological weed control involves the utilization of natural enemies for the control of specific weed species. Biological weed control is never 100% effective, and can take 5 to 10 years for success. However, this method can be successful especially when combined with other control methods.

Chemical: Always **read the label** before using any herbicide! Weed control with herbicides is an effective tool for many target weed species. However, there are several aspects to consider when choosing a chemical program. These include: ID of target weed; herbicide selection; timing of application; desirable crops or plant species near control areas; the number of applications per year, and the number of years for treatment. Sprayer calibration methods can be obtained from your local Extension office.

Fact Sheet: Sprayer Calibration Fundamentals http://www.ext.colostate.edu/pubs/farmmgt/05003.html

Always add a nonionic surfactant @ 0.32 oz/ gal (1qt/100 gal) unless otherwise noted.

Bull thistle Cirsium vulgare (Savi) Tenore

Keys to Id

•Leaves are pricklyhairy above and cottony below.

•Heads cobwebbypubescent

•Flowers are composite and purple



Identification

- Lifecycle: Biennial
- Growth form: Forb/herb
- Flower: Flowers are 1.5-2 in wide and clustered at the ends of branches. The flower bracts are somewhat tapered and covered with spines (Whitson et al. 1996).
- Seeds/Fruit: Seeds are capped with a circle of • plume-like white hairs.
- Leaves: Leaves are alternate. Bull are the only • thistles in Colorado that are prickly hairy on the top surface of the leaves. They are cottony-hairy on the undersides.
- Stems: In mature plants the leaves extend down, clasping the stem and are divided into segments (i.e. strongly decurrent).

Control

- Mech: sever the root below the soil surface
- Bio: Urophora stylata, a fly predator, can be used to help control this thistle.

HERBICIDE	RATE	TIMING
Clopyralid + 2,4-D (Curtail)	0.2 + 1.0 to 0.3 + 1.5 oz	Apply to rosettes in spring or fall.
Dicamba (Banvel, Vanquish, or Clarity)	0.5 + 1.0 oz	Apply to rosettes in spring or fall
2,4-D or 2,4-D + dicamba (Rangestar)	1.5 to 2.0 1.0 + 0.5 oz	Apply to rosettes in spring.

Canada thistle Cirsium arvense (L.) Scop.

Keys to Id

•Purple flowers form in clusters of 1-5 per branch. •Floral bracts are spineless. Small heads, vanilla scent.



Identification

- Lifecycle: Perennial
- Flower: Flowerheads are purple and borne in clusters of 1-5 per branch. Heads are only about 3/4 in wide. June-Oct.
- Seeds/Fruit: One-seeded fruits (achenes) are straw or light brown, straight or slightly curved
- Leaves: Leaves are spiny, alternate, oblong or lance-shaped, with the base leaves stalkless and clasping, or extended down along the stem.
- Stems: Mature plants range from 2-4 ft tall.
- Roots: Two types of roots, horizontal and vertical. The horizontal roots produce numerous shoots, while vertical roots store water and nutrients in their many small branches.
- Seedling: Early spring growth appears as rosettes with spiny-tipped, wavy leaves.

Control

- Mech: Mowing can be effective if done every 10 to 21 days throughout the growing season.
- *Bio:* Cattle, goats, and sheep will graze when plants are young and succulent in the spring.

HERBICIDE	RATE	TIMING
Aminopyralid (Milestone)	5-7 ounces/acre 1 t./gal water	Spring at the pre-bud growth stage and/or to fall regrowth.
Chlorsulfuron (Telar DF)	1-3 ounces/acre 0.50 gr/1 gal water	Spring during bud to bloom stage and/or to fall regrowth.
Clopyralid + 2,4-D (Redeem)	3 pints/acre 1.25 oz/gal water	Apply from rosette to bud stage when all plants have emerged.

Musk thistle Carduus nulans

Keys to Id

•Broad, spine-tipped bracts located under the flower

•Flowering heads are terminal, solitary, and usually nodding

•Grows up to 6 feet tall



Identification

- Lifecycle: Biennial, or sometimes winter annual
- Flower: Heads are terminal, solitary, 1 1/2-3 in wide, and usually nodding. Deep rose, violet or purple, occasionally white. Flowers are subtended by broad, spine-tipped bracts. May-July.
- Seeds/Fruit: One-seeded oblong fruit (achene) • about 0.2 inches long, shiny, yellowish-brown with a plume (pappus) of white hair-like bristles.
- Leaves: Alternate, dark green, deeply lobed, and ٠ spiny margined. The leaves extend onto the stem giving a winged appearance. Basal rosettes are well developed, leaves elliptical to lanceolate, 6-14 in, smooth to densely hairy.
- Stems: Mature plants can grow as tall as 6 ft. It can • appear solitarily or with several stems from one base, and is highly branched above.
- ٠ Roots: Fleshy taproot

Control

- Mech: sever the root below the soil surface. Mowing is most effective when plants are at full-bloom.
- *Bio:* seed head weevil and the crown weevil are effective on large infestations.

HERBICIDE	RATE	TIMING
Aminopyralid (Milestone)	5 fl. oz./acre	Spring rosette to early bolting or in fall to rosettes.
Metsulfuron (Escort XP)	1 oz. product/acre	Spring from rosette through very early flower stage.
Chlorsulfuron (Telar)	1 oz. product/acre	Spring from rosette through early flow- er stage.

Scotch thistle

Onopordum acanthium L.

Keys to Id

- Flower heads cluster 2-5 and are purple
- Leaves are alternate. stalk-less and hairy underneath.



Identification

- Lifecycle: Biennial
 - Growth form: Forb
- Flower: Heads are numerous. 1-2 inches in diameter, with spine-tipped bracts.
- Seeds/Fruit: One-seeded fruit (achene) is wrinkled, • brown to gravish-black, tipped with a plume (pappus) of slender bristles.
- Leaves: Leaves are alternate, large, irregularly lobed, and have sharp yellow spikes. Rosette leaves may be up to 2 feet long and 1 foot wide. Upper and lower leaf surfaces are covered with a thick mat of cotton-like or woolly hairs, giving the foliage a gray-green color.
- Stems: Mature plants can grow up to 12 feet tall. and have a large, fleshy taproot. Stems are numerous, branched, and have broad spiny wings.
- Roots: Thick fleshy taproot .
- Seedling: Forms rosette •

Control

- *Mech:* sever the root below the soil surface. Mowing is most effective when plants are at full-bloom.
- Bio: none currently effective .

HERBICIDE	RATE	TIMING
Picloram (Tordon 22K) *Restricted Use	1 pint/acre	Apply spring or fall in the rosette stage.
Aminopyralid (Milestone)	7 fl. oz./acre	Apply spring or fall in the rosette stage.
Metsulfuron (Cimarron X-tra)	2 oz./acre	Apply rosette to early bolt stages of growth. (Spring)



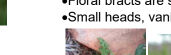


Growth form: Perennial forb

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- Other: The floral bracts are spineless.





Growth form: Forb

Diffuse knapweed

Centaurea diffusa Lam

<u>Keys to Id</u>

•Floral bracts have yellow spines with teeth like a comb and a distinct terminal spine

•Flowers are white or lavender

Seedlings have finely divided leaves





Identification

- Lifecycle: Biennial or short-lived perennial
- Growth form: Forb
- Flower: Broadly urn-shaped, 0.6-0.8 in tall, terminal solitary or in clusters of 2-3. Floral bracts are yellowish with a brownish margin, fringed on the sides, and terminating in a slender bristle or spine. The heads contain two types of flowers, ray flowers (white, rosepurple, to lavender) around the edges surrounding tubular disk flowers. June-Aug.
- Seeds: Seeds are light brown to black.
- Leaves: Basal leaves are stalked and divided into narrow, hairy segments. Stem leaves are smaller, alternate, less divided, stalkless, and become bract-like near the flower clusters.
- Stems: Upright, 4-24 in tall, highly branched, angled, with short, stiff hairs on the angles.
- Seedling: Finely divided leaves; covered by short hair Control
- *Mech:* sever the root below the soil surface. Mowing is most effective when plants are at full-bloom.
- *Bio:* livestock, seedhead weevil (*Larinus minutus*), and the root weevil fly (*Cyphocleonus achates*)

HERBICIDE	RATE	TIMING
Aminopyralid (Milestone)	5-7 oz/acre	Spring at rosette to early bolt stage and/or
	1 t./gal water	in the fall to rosettes.
2,4-D Amine (temp must be	1 qt./acre	Spring/fall rosettes - before flowering stalk
below 85°)	1 oz/gal water	lengthens.
Clopyralid + Triclopyr	1.5-2 pints/acre	Rosette to early bolt stage of growth and/or
(Redeem R&P)	0.75 oz/gal	in the fall to rosettes.

Spotted knapweed

Centaurea maculosa L.

<u>Keys to Id</u>

- Floral bracts have black tips, with comb-like spines of equal length.
- Flowers are pink to purple, but rarely white.
- Leaves are pinnately divided.



Identification

- Lifecycle: Biennial or short-lived perennial
- Growth form: Forb
- Flower: Flowering heads are solitary at the ends of branches. The floral bracts are stiff and tipped with a dark comb-like fringe. The flowers are pinkishpurple or rarely cream colored.
- Seeds: Have a tuft of persistent bristles.
- Leaves: Alternate rosette leaves are up to 6 in long, and deeply lobed. The principal stem leaves are pinnately divided, have smooth margins, and become smaller toward the top of the shoot.
- Stems: Mature plants are 1-3 ft tall, single stemmed
- Roots: Spotted knapweed has a stout taproot.
- Seedling: Rosettes of spotted and diffuse knapweed are nearly indistinguishable. Leaves are narrow and 1-2 times pinnately divided

Control

- *Mech:* remove all roots below the soil surface. Mowing is most effective when plants are at full-bloom.
- Bio: Seed head and Root weevils (Larinus minutes and Cyphocleonus achates)

HERBICIDE	RATE	TIMING
Aminopyralid (Milestone)	5-7 ounces/acre or 1 t./gal water	Spring at rosette to early bolt stage and/or in the fall to rosettes.
Clopyralid (Transline, Stinger)	2/3 - 1 pint/acre	Apply to spring/fall rosettes - before flow- ering stalk lengthens.
Clopyralid + 2,4-D (Curtail)	2-3 qts./acre	Apply in spring and fall to rosettes.

Russian knapweed

Acroptilon repens (L.) De Candolle

<u>Keys to Id</u>

- Distinguished by the pointed papery tips of the floral bracts.
- The roots are dark brown and have scale leaves.



Identification

- Growth form: Perennial forb
- Flower: Heads are urn-shaped, solitary, and composed of disk flowers. Floral bracts are broad, ovoid, entire, and greenish at the base with papery, finely hairy edges. The petals are pink or purple.
- Seeds: Oval, grayish or ivory, with long white bristles (pappus) at the tip when young.
- Leaves: Alternate. Lower stem leaves are narrowly oblong to lance-shaped, and deeply lobed. The upper leaves are oblong, toothed, and become progressively smaller. Rosette leaves are lanceshaped, tapering at both ends, broadest at the tip.
- Stems: Mature plants are between 18-36 inches tall. The stems are erect, thin, stiff, branched, and when young are covered with soft, short, gray hair.
- Roots: Well-developed, recognizable by their black color and presence of small scale leaves.
- Seedling: The seed leaves are oval, with shallow toothed or smooth edges. The surface of the leaves looks grayish-green, but is not hairy.

<u>Control</u>

- *Mech:* Mowing repeatedly before the plants bolt during the summer, then herbicide in the fall.
- Bio: gall midge (Jaapiella ivannikovi)

HERBICIDE	RATE	TIMING
Aminopyralid (Milestone)	4-6 ounces/acre	Bud and flowering stage and to dormant plants in the fall.
Picloram (Tordon 22K) *Restricted Use	1 qt./acre 1 oz/gal water	Apply in spring to bud/early flower stage or fall rosette.
Chlorsulfuron (Telar)	1-3 oz/acre 2/3 gr./gal water	Apply in spring from pre-bloom to bloom and to fall rosettes.

Houndstongue



- Panicles of reddish-purple
- flowers with 5 petals and 5 soft, hairy sepals.
- Velcro-like seeds with 4 nutlets.





Identification

Keys to Id

- Lifecycle: Biennial
- Growth form: Forb
- Flower: Flowers are reddish-purple, with five petals, arranged in panicles in the upper leaf axils.
- Seeds/Fruit: The fruit is composed of four prickly nutlets each about 1/3 inch long
- Leaves: Alternate, 1-12 inches long, 1-3 inches wide, rough, hairy, and lacking teeth or lobes. Basal leaves are elliptical and tapered at the base.
- Stems: Produces a single flowering stem. Stem is erect, stout, heavy, 1.5-3 ft tall, branched above.
- Roots: Thick, black, woody taproot.
- Seedling: Forms a rosette in the first year

Control

- Mech: Cut or pull, and remove entire root crown when in the rosette stage. Remove the accumulated dense litter layer to stimulate germination of desired plants. Mow or cut flowering stems before seed nutlets develop
- Bio: none currently available in Colorado

HERBICIDE	RATE	TIMING
Metsulfuron Me- thyl + Chlor- sulfuron (Cimarron X-tra)	2.0 oz. / acre	Apply in spring rosette to early bud growth stag- es.
Picloram + 2,4-D (Grazon P+D) *Restricted Use	4 pints / acre	Apply in spring rosette stage.



Leafy spurge Euphorbia esula L.

Kevs to Id

- Flowers are yellowish-green and have a pair of heart shape yellow-green bracts below each inconspicuous flower.
- The entire plant contains white, milky latex.



Identification

- Lifecycle: Perennial
- Growth form: Forb
- Flower: Numerous small clusters of small yellowishgreen enclosed by paired heart-shaped yellowgreen bracts. May-July.
- Seeds: Oblong, grayish to purple, in a capsule. .
- Leaves: Alternate, narrow (1/4" wide), 1-2.5" long.
- . Stems: Erect and unbranched (except at flower), thickly clustered, can reach 3 ft tall
- Roots: Extensive lateral root system.
- Seedling: Seed leaves (cotyledons) are linear to lanceolate, with entire margins.
- Other: The entire plant contains white, milky latex. • Foliage of the plant is smooth and hairless.

Control

- Mech: Mowing will reduce seed production, repeat every 2 to 4 weeks during the growing season
- Bio: Both sheep and goats can be effective grazers. Flea beetles (Aphthona spp.), are effective especially when combined with grazing and/or herbicides

HERBICIDE	RATE	TIMING
Picloram (Tordon 22K *Restricted Use*)	1 qt./acre 1 oz/gal water	Spring, just after full- bloom and/or fall.
Imazapic (Plateau)	12 oz/acre	Fall only treatment prior to hard freeze.
(0.4 oz/gal water	
2,4-D Amine	2-3 qts/acre	Early spring and fall. Prevents seed for-
	2-3 oz/gal water	mation

Myrtle Spurge Euphorbia myrsinites

Kevs to Id

- Low growing, blue green waxy leaves;
- Flowers are yellow-green pedal like bracts;



Identification

- Lifecycle: Perennial
- Growth form: Forb
- Flower: Yellow-green bracts that bloom in the early sprina.
- Seeds/Fruit: Hard, round .
- Leaves: Alternate, blue-green, fleshy, trailing stems. .
- Stems: Mature plants are 4-6" tall and can reach . 18" laterally along the ground.
- . Roots: Taproot.
- Other: The plant exudes a milky sap that can be • irritating to the skin.

Control

- Mech: Hand removal, with care, avoid milky sap. Remove the entire rootstalk. Remove any seed source.
- Bio: Inappropriate, as eradication is the goal.

HERBICIDE	RATE	TIMING
2,4-D Ester	2 qts./acre	Spring/fall regrowth; 4.0 lbs. active ingre- dient/acre.
Dicamba + 2,4-D (amine or ester)	1 pint Dicamba + 2-3 pints 2,4-D	Spring/fall regrowth; 4.0 lbs active ingre- dient/gallon.
Picloram (Tordon 22K *Restricted Use*)	1 quart/acre	Flowering growth stage during spring or to fall regrowth.

Cypress Spurge

Euphorbia cyparissias

Keys to Id

- Flowers are yellowgreen.
- Leaves are narrow ٠ covering multibranched stems



Identification

- Lifecycle: Perennial ٠
- Growth form: Forb
- Flower: Tiny, lime green to white; clustered in small, ٠ cup-like structures. May-Sept.
- Seeds: The three-capsuled fruits explode at maturi-٠ ty, ejecting the seeds.
- ٠ Leaves: Alternate, stalkless, narrow.
- Stems: Mature plants are about 1-1.5 feet tall. .
- Roots: Long indeterminate roots, spread in horizon-• tal and vertical planes, and short determinant roots, spread strictly horizontal.
- Other: The entire plant exudes white, milky sap that can be irritating to the skin. Handle with protective clothing, sap is an irritant.
- Exotics: Distinguished from leafy spurge by its slen-٠ der stems with numerous, crowded, narrow leaves.

Control

- Mech: Dig or hand pull entire plant. Tillage not ef-٠ fective, it may only encourage spread.
- Bio: Inappropriate, as eradication is the goal. Do not ٠ graze with livestock, plant is toxic (sheep can tolerate grazing this plant).

HERBICIDE	RATE	TIMING
Picloram (Tordon 22K) *Restricted Use	2 - 4 pint/acre	Apply spring (full bloom) or fall (during regrowth).
Dicamba + 2,4-D	1 qt Dicamba + 2 qts 2,4-D	Apply in the flowering stage.

Purple loosestrife

Lvthrum salicaria L.

Keys to Id

- Showy pinkish-purple flowers bloom in long vertical racemes
- Smooth Lance-shaped leaves
- Four sided stem.





Identification

- Lifecycle: Perennial
- Growth form: Forb or woody sub-shrub
- Flower: Purple/magenta with 5-7 petals arranged in long vertical racemes.
- Seeds/Fruit: Fruits are many-seeded capsules, seeds are small and ovoid.
 - Leaves: Simple, entire, opposite or whorled
- Stems: Annual stems arise from a perennial rootstock. Stems are erect. 1.5-8 feet tall. Plants become taller and bushier as the rootstock matures.
- Roots: Short rhizomes and taproot. •
- Other: Sometimes confused with fireweed (Epilobium spp.), which have 4-petaled flowers.

Control

- Mech: Hand removal, prior to seed set, of isolated individuals on small infestations. Remove the entire rootstalk. Flowerheads must be cut and disposed of properly before a herbicide is applied.
- Bio: Inappropriate, as eradication is the goal, a root feeding weevil (Hylobius transversovittatus)

HERBICIDE	RATE	TIMING
Triclopyr (Garlon 3A)	1-2 qts./acre 1.3-2.5 oz/gal water	Summer. If plants are flowering, cut and properly dispose of flower heads before applying
Glyphosate* (Rodeo - aquatic safe) *nonselective	1-2 qts./acre 1.3-2.5 oz/gal water	Summer during the flowering stage. Cut and properly dispose of flowerheads before applying Rodeo.



Dalmatian toadflax

Linaria dalmatica

Keys to Id

- Yellow flowers that are like snapdragons with deep orange centers.
- Thick, waxy, bluish heart-shaped leaves that wrap the stem.



Identification

- Lifecycle: Perennial
- Growth form: Forb
- Flower: Loose, elongate, bright yellow.
- Seeds/Fruit: Fruits are egg-shaped capsules. Seeds are sharply angular, and slightly winged.
- Leaves: Alternate, broad, clasping but crowded.
- Stems: Mature plants are up to 3 ft tall. A single . toadflax plant contains from 1-25 vertical, floral stems, are thick-walled and semi-woody.
- Roots: May penetrate 3 ft into the soil. Horizontal ٠ roots may grow to be several vards long, and can develop adventitious buds.
- Yellow toadflax is similar, but has more linear pointed leaves, and is generally a smaller plant.

Control

- Mech: Hand pulling, for many years after 1st detec-• tion, is recommended for eradication.
- Bio: Calophasia lunula, a predatory noctuid moth, Eteobalea intermediella, a root boring moth and Mecinus janthinus, a stem boring weevil are currently available in CO.

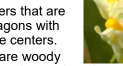
HERBICIDE	RATE	TIMING
Picloram (Tordon 22K*) *Restricted	2-4 pints/acre	Apply at spring flowering or in the fall
Chlorsulfuron (Telar)	2-3 oz/acre	Apply at spring flowering or in the fall
2,4-D + Dicamba (Rangestar)	2 qt. + 2 qt./acre	Pre-bloom to flower stage (retreatment is essential)

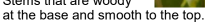
Yellow toadflax

Linaria vulgaris P. Miller

Keys to Id

 Yellow flowers that are like snapdragons with deep orange centers.







Identification

- Lifecycle: Perennial
- Growth form: Forb
- Flower: Bright yellow and resemble snapdragons, singly on ends of branches, sharp thorns below.
- Seeds: Capsules are round-ovate, and two-celled. Seeds are brown or black, circular, and surrounded by a notched wing.
- Leaves: Soft, lance-shaped, and pale green. Mainly alternate; lower leaves appear to be opposite.
- Stems: Mature plants are 1-3 feet tall with 1-25 smooth erect floral stems covered with cottony hairs
- Roots: Deep taproot, long horizontal roots that can • develop adventitious bud sprouts.
- Other: Closely related to Dalmatian toadflax (whos leaves are shorter, wider, and clasp the stem.)

Control

- *Mech:* Hand pulling, digging, or tilling is NOT recommended for eradication.
- Bio: Calophasia lunula, a predatory noctuid moth, Eteobalea intermediella, a root boring moth and Mecinus janthinus, a stem boring weevil are currently available in CO.

HERBICIDE	RATE	TIMING
Picloram (Tordon 22K*) *Restricted	1.5 qts/acre 1 oz/gal	Apply at mid- flowering to late fall
Chlorsulfuron (Telar)	1.25 oz/acre added to Tordon	Apply at mid- flowering to late fall (Aug thru Sept)

Field Bindweed

Convolvulus arvensis

Keys to Id

- Flowers are funnel-shaped, white to pink, and have two small bracts one inch below the flower base.
- Leaves are shaped like arrowheads.



Identification

- Lifecvcle: Perennial •
- Growth form: Forb
- Flower: bell or trumpet-shaped, white to pink in color, and are about 1 inch long, small bracts below
- Seeds/Fruit: Seeds can remain viable for 40 years.
- Leaves: Alternate, arrowhead shaped. •
- Stems: Prostrate, many feet in length
- Roots: Rhizomatous with deep taproot •

Control

- Mech: Cutting, mowing, or pulling has a negligible effect unless the plants are cut below the surface in the early seedling stage.
- Bio: The bindweed gall mite, Aceria mahlerbae, and ٠ bindweed moth, Tyta luctuosa are effective in CO.

HERBICIDE	RATE	TIMING
Clarity + 2,4-D Amine (temp must be below 85°)	1 qt/acre 1 oz/gal water	Just after full-bloom and/or fall. DO NOT apply near or under trees/ shrubs or where soils have rapid permeability.
Tordon 22K* *Restricted Use	1 qt/acre 1 oz/gal water	Just after full-bloom and/or fall. DO NOT apply near or under trees/ shrubs or where soils have rapid permeability.
Roundup Ultra* *non-selective herbicide	4-5 qts/acre 4-5 oz/gal	Apply at full-bloom and/or in fall.

Puncturevine

Tribulus terrestris

Keys to Id

- Mat forming. trails along ground.
- Yellow flower with 5 petals.
- · 'Goathead' seed pod.



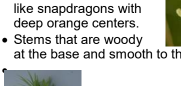
Identification

- Lifecycle: Annual
- Growth form: Forb .
- Flower: small, yellow, 5 petals.
- Seeds: Shape of capsule is a "goathead" which will ٠ produce 2-4 seeds. Each capsule is hard and contains many spines. Seeds viable for 4 to 5 years.
- Leaves: Opposite, with each leaflet containing 5 to • 8 oval leaves which are hairy.
- Stems: Trailing and can grow 1.5 to 5 feet long. .
- Roots: Taproot is shallow.

Control

- Mech: Hand pull/dig when soil is moist, but make • sure to wear gloves. The key to effective control is to prevent seed production and/or spread.
- Bio: Microlarinus lareynii, a seed feeding weevil, and Microlarinus lypriformis, a stem boring weevil.

HERBICIDE	RATE	TIMING
Glyphosate * non-selective	1.6% Solution 2 oz/gal. water	Apply in early growth stages.
2,4-D and Dicamba (Outlaw)	1-2 pts/acre 1 oz/gal. water	Spring at emergence of seedlings thru growing season.
Chlorusulfuron (Telar)	1-3 oz/acre	Pre-emergent or early post-emergent
Pendimethalin	2.1-4.2 qts/acre	Pre-emergent spray





Oxeye daisy

Keys to Id

- Creeping perennial; Daisy-like; grows 10 inches to 2 feet tall.
- White ray flower on yellow disk; 2" diameter.



Identification

- Lifecycle: Perennial, short-lived
- Growth form: Forb
- Flower: Heads are solitary at the ends of branches. Heads are white ray flowers & yellow disk flowers.
- Seeds/Fruit: Fruits have about 10 ribs.
- Leaves: Alternately arranged leaves become progressively smaller upward along the stem. The upper leaves become stalk-less and toothed. Basal and lower stem leaves are 2-5"long, spoonshaped. Stems: Mature plants are 10-24 in tall with erect, smooth to sparsely hairy stems.
- Roots: Shallow, branched rhizomes.
- Other: Oxeye daisy is easily confused with the ornamental Shasta daisy which has a root ball and is a more robust plant with larger flowers.

Control

- *Mech:* Hand pull or dig when soil is moist and infestations are small, be sure to pull up all roots.
- *Bio:* Goats or sheep can be effective. There are no insect biological controls currently available.

HERBICIDE	RATE	TIMING
Metsulfuron (Escort XP)	1 oz/acre	Surfactant is abso- lutely necessary. Apply at flowering growth stage. (Summer)
Chlorsulfuron (Telar)	1 oz/acre	Surfactant is abso- lutely necessary. Apply at flowering growth stage. (Summer)

Common Mullein

Keys to Id

- Leaves felt-like, bluish green in color.
- 5-10ft. tall flower spike.Biennial, rosette year 1
- tall flowering stem year 2.



- Lifecycle: Biennial
- Growth form: Forb
- Flower: 5 lobed sulfur to pale yellow color, developing as the flower spike extends.
- Seeds: Numerous tiny, angular, brownish seeds in 2-chambered capsules.
- Leaves: Year 1: rosette leaves are felt-like soft, and bluish-green in color; Year 2; large fuzzy alternate overlapping leaves on stem.
- Stems: Produces a single flowering stem. Stem is erect, 2-8 ft tall; dried stalks stand through winter.
- Roots: Shallow taproot.
- Seedling: Forms a rosette in the first year

<u>Control</u>

- *Mech:* Dig or pull, and remove entire root when in the rosette stage. Will not tolerate tillage. Mowing is not as effective, repeated mowing is necessary.
- Bio: none currently available in Colorado
- Chemical: must apply with surfactant to aid in the penetration of chemical through the hairs on leaves.

HERBICIDE	RATE	TIMING
Metsulfuron = Methyl + Chlorsulfuron (Cimarron X-tra)	0.5 oz. / ac	Apply at rosette stage.
Glyphosate	12-16 oz. / ac	Apply in spring rosette stage.

Downy brome (Cheatgrass)

Bromus tectorum

<u>Keys to Id</u>

- Drooping seedhead
- Densely hairy leaves
- Green-up in early spring
- Changes to purple/tan in early summer



Identification

- Lifecycle: Summer/Winter Annual.
- Growth form: Grass
- Flower: panicles (loose, irregularly compound flowering part of plant with flowers borne on individual stalks).
- Seeds: Spikelets including awns are 0.8-2"long, nodding, with 2-8 florets.
- Leaves: Light-green and hairy. Lower sheaths are conspicuously hairy, upper sheaths are smooth.
- Stems: Erect, slender, glabrous, or slightly hairy.
- Roots: Fibrous root system.

<u>Control</u>

- *Cultural*: Maintain healthy stand of natives/desired perennials, carefully manage grazing to ensure protection of desired plant species.
- Mech: Cutting or mowing has a negligible effect, repeated hand pulling or grazing before seed set.
- *Bio:* Domestic livestock grazing, when timed correctly can help reduce the plant over time.

HERBICIDE	RATE	TIMING
Glyphosate	6 - 12 oz / acre	Apply early spring prior to seed set
Imazapic (Plateau)	2 - 12 oz / acre	Late summer to early fall before emergence

Backyard Weed Control Tips

Weeds (or undesirable vegetation) are a concern anytime they compete with the desired vegetation of your landscape or garden area. Weeds are opportunistic and will occupy any space that they can readily invade. Know that tolerating a few weeds can allow a healthy, functioning, attractive sustainable system.

Proper management, whether it be healthy turfgrass, adequate native plantings, or adequate mulch depth, can help to severely limit the impact that invasive and weed plants have.

The best weed control is prevention!

An

integrated management approach to weed prevention will allow for the best results to reduce any weed concerns on your property. This takes time and attention over the long term to achieve successful results.

Some Additional Resources:

CMG Garden Notes #351, Weed Management http://www.cmg.colostate.edu/gardennotes/351.pdf

CSU Ext, Preparation of small spray quantities http://www.ext.colostate.edu/pubs/garden/07615.pdf

CSU Ext, Weed Management for small rural acreages http://www.ext.colostate.edu/pubs/natres/03106.pdf

CSU Ext. Yard and Garden Publications <u>http://www.ext.colostate.edu/pubs/pubs.html#garden</u>

UNL Extension, Backyard Farmer Weed ID and Control http://byf.unl.edu/weeds

Utah State University Extension - Yard and Garden http://extension.usu.edu/yardandgarden/

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