Weed management for small rural acreage owners

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Quick Facts
Weed management is developing a control plan to implement over time.
Prevention, eradication and control are three general management strategies.
Prevention is the first line of defense to keep weeds from occurring or increasing in an area.
Eradication is the removal of weeds from an area so they will not reoccur unless re-introduced.
Control reduces a weed population in an area to a level where you can make a living off of or enjoy using the land.
A weed management system integrates two or more control methods into a plan of operation.

Introduction
Weed management is developing a control plan to implement over time. It is different from simple weed control, where one simply reacts to weeds after they occur. There are three general weed management strategies: prevention, eradication and control.

Prevention
Prevention, the first line of defense, keeps weeds from occurring or increasing in an area. Preventive techniques may include planting high quality, weed-free crops or grass seed. Legislative items, such as clean seed acts and weed management laws, also can help stop weed problems before they occur and deter weed spread.
An important preventive measure related to control is to keep weeds from going to seed. This is important for annuals and biennials, because that is their only means to reproduce. Perennials reproduce from seed and vegetatively, from their root system. (Annual weeds live for one growing season, biennials for two and perennials for more than two.) However, preventing seed set is extremely important to keep perennials from starting new infestations some distance from existing ones.

Eradication
Eradication is the removal of weeds from an area so they will not recur unless reintroduced. If eradication creates an open environment, a weed problem may be cured simply to create another one. If eradication is necessary and desirable, it usually is necessary to revegetate the ground to prevent another weed infestation. Eradication is desirable for small patches, e.g. 10 to 100 feet in diameter, but not always for larger ones.

Control
Control, most often practiced, reduces a weed population in an area to a level where you can make a living off of or enjoy using the land. Adequate control also may prevent future infestations. There are four control methods: cultural, mechanical, biological and chemical.
Cultural control methods are implemented by...
the land manager to favor desirable plant growth. Fertilization, irrigation, and planting at optimum densities are methods that offer the most competition of crop plants to weeds and least competition among crop plants. Weeds may respond to fertilization and/or irrigation but generally do not respond as well as crops because weeds evolved under limited environmental conditions.

Mechanical control methods physically disrupt weed growth. Mechanical weed control is the oldest and most worldwide method used. Tillage, hoeing, hand-pulling, mowing and burning are examples of mechanical weed control. To mulch or smother often is considered mechanical even though it simply excludes light rather than physically disrupts weed growth.

Biological control methods use an organism to disrupt weed growth. Often the organism is an insect or plant pathogen and a natural enemy of the weed. This is called classical biological control. Classical is not the only form of biological control. Livestock can be effective weed management tools if used correctly. Generally biological control is environmentally sound, particularly classical biological control. However, improper livestock management (overgrazing) can be extremely damaging to the environment and exacerbate weed problems.

Chemical control methods involve herbicide use to disrupt weed growth. The first rule of herbicide (or any pesticide) use is to read the label before using the product and follow all directions and precautions. (NOTE: Avoid using soil-active herbicides, such as Tordon, Banvel or Telar, near windbreak plantings and other desirable woody vegetation. Plant injury or death can occur. Do not allow any herbicide to drift onto woody or other desirable vegetation for the same reason.)

Weed Management Systems

A weed management system integrates two or more control methods into a plan of operation. The key is to create a favorable situation for desirable plant growth with optimum fertilization and/or irrigation (cultural). Plant competition is a good tool but not exclusively.

Tillage, hoeing, hand-pulling, mowing or mulching (mechanical) should be used where possible. Herbicides are powerful tools that should be used judiciously, not exclusively. Unfortunately, herbicides are used too often to make up for poor cultural or mechanical management decisions. Herbicides may be a component of the weed management system. Biological controls can be part of a system, but not many natural enemies currently exist in Colorado. Livestock grazing can be effective, depending on the weed species, and integrated with other methods.

Canada Thistle

Canada thistle (Figure 1) can be mowed 2 to 4 inches in height during growing season to stress plants and prevent seed formation. Mowing should be conducted at 14- to 21-day intervals. Till alternatively at three-week intervals. (Tillage or mowing during the growing season "sets up" the weed for fall herbicide treatments.) Tillage or mowing will stress Canada thistle and force it to draw upon stored root nutrients. The key to control Canada thistle and other perennials is to exhaust root nutrient stores, regardless of the control procedure used.

Allow Canada thistle to recover (cease mowing or tillage) in early to mid-August so ample foliage is present in fall to intercept herbicides. Some plants may recover to flower in fall so apply an herbicide before this occurs. Treat the infestation with Tordon at 1 quart/A (0.5 pound ai/A), Banvel at 2 quarts/A (2 pounds ai/A) or Telar at 1 ounce/A (0.75 ounce ai/A). Add an agricultural surfactant at 0.25 percent v/v to Telar treatments or control will be inadequate.

This is not necessary for Banvel or Tordon applications on Canada thistle. Tordon is a restricted-use herbicide labelled for use in permanent grass pastures and non-crop areas. Telar is labelled for non-crop use only. Any of these herbicides kill legumes, such as alfalfa or clover. Avoid using Tordon near water, particularly irrigation water. This herbicide can end up in a field other than a grass pasture and injure susceptible crop species or desirable woody vegetation. Consult the Tordon label for precautions or contact your local Cooperative Extension office.

Sometimes reseeding may be necessary to fill an open space left by killed thistle and provide competition to thistle that recovers. If Tordon or Banvel are used, delay seeding until the following growing season. Glean is a herbicide identical to Tordon except it has a different label. It can be used in different situations than Telar. For example, Glean can be used in pastures where grass reseeding is planned and grazing is deferred, but Telar cannot. If Glean is used, apply reduced rates than the above. Follow Glean label directions for general pasture rejuvenation. The reduced Glean rates used for pasture rejuvenation do not provide the

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\(^2\)Treatment key: /A - per acre; ai/A - active ingredient per acre; v/v - volume per volume.
same control as 1 ounce of Telar, therefore, retreatment is necessary. Neither Telar or Glean can be used in pastures where grazing occurs. Additionally, fertility can be improved in the controlled area to favor grass or other desirable plant growth. Take soil samples to determine nutrient needs and fertilize in fall or the following spring.

This system combines mechanical, chemical and cultural control methods. Canada thistle is difficult to control and may recover. Repeat procedures as necessary.

**Leafy Spurge**

To mow leafy spurge (Figure 2) at 14- to 21-day intervals may cause higher susceptibility to fall applied herbicides, but there is limited data to support this. Alternatively, sheep or goats can graze leafy spurge. This stresses the weed and releases grasses from competition so pastures can be used effectively by cattle and horses. Sheep or goat grazing may allow greater control with fall applied herbicides, but there is no research to verify this.

Regardless of the top-growth control method, allow leafy spurge to regrow in mid-August so a good stand is present to intercept fall applied herbicides. Apply Tordon at 1 quart/A (0.5 pound ai/A), Tordon + 2,4-D at 0.5 to 0.75 + 1 quart (0.25 to 0.375 + 1 pound ai/A) or Banvel at 2 quarts /A (2 pounds ai/A) in fall. Fertilization, as determined by soil sampling, can help grasses compete with stressed leafy spurge. Fertilize in fall or the following spring.

**Figure 2: Leafy Spurge**

Repeat this system for three to four consecutive years. Leafy spurge is a persistent, hard to control weed and recovery often ensues. If necessary, repeat the management system after the initial three to four years have passed. Reduced herbicide rates often can be used at this time.

Biological control agents will be available in the future. The Colorado Department of Agriculture received two flea beetles (*Apthona nigriscutis* and *A. flava*) in 1989 for leafy spurge. However, it will take several years before enough beetles are available for re-distribution. Adults feed on leaves and larvae bore into leafy spurge roots.

**Musk Thistle**

Musk thistle (Figure 3) is a biennial and the key to its successful management is to prevent seed formation. Musk thistle in crops is proportional to moisture and sunlight. The weed grows more in pastures that are in poor condition than in pastures in good condition. Fertilize pastures to keep them in optimum condition so plants can compete with musk thistle.

**Figure 3: Musk Thistle**
To control, cut off the weed below the soil line before the bud stage. Also, treat the weed in spring or fall with herbicides. Apply Tordon at 0.25 to 0.5 quart (0.125 to 0.25 pound ai/A) or Banvel + 2,4-D at 0.5 + 1.0 quart/A (0.5 + 1.0 pound ai/A) to musk thistle rosettes. Spring treatment should occur before musk thistle bolts (shoot elongation) or it may recover and develop seed. Apply Telar or Ally at 1 ounce (0.75 ounce ai/A) or 0.5 ounce/A (0.3 ounce ai/A), respectively. Telar is labelled for non-crop use only but Ally is registered for pasture and rangeland use. Add a good agricultural surfactant at 0.25 percent v/v.

Apply in spring when musk thistle is in the rosette- to early-flower growth stages. If treating in early flower, do not allow the pink portion of the developing flower to exceed the size of a dime. Research at Colorado State University indicates little to no seed is formed when Telar or Ally are applied during these growth stages.

The musk thistle seed head weevil (*Rhinocyllus conicus*) is widespread in Colorado. Larvae of this insect destroy developing seeds but are not 100 percent effective by themselves. Musk thistle has flowers in various growth stages at once and the weevil’s life cycle usually is finished before all flowers develop. Apparently, the weevil normally impacts seed production by about 50 percent. Herbicides can be combined with weevils if the insects are allowed to complete their life cycles. Telar or Ally applied at early flower in spring or Tordon or Banvel + 2,4-D in fall should allow this.

**Diffuse Knapweed**

Diffuse knapweed (Figure 4) is a biennial and grows similar to musk thistle. The key to management is to prevent it from going to seed. Diffuse knapweed invades over-grazed pastures, forms dense stands and may be toxic to horses. After a herbicide treatment, reseed a poor-conditioned pasture so grasses can be present to compete with surviving diffuse knapweed.

Spring- or fall-applied herbicides are effective. Research conducted at Colorado State University indicates Tordon at 0.5 to 1 quart/A (0.25 to 0.5 pound ai/A) or Banvel + 2, 4-D at 0.5 + 1.0 quart/A (0.5 + 1.0 ai/A) applied in spring from rosette to early-bolt growth stages are effective.

**Figure 4: Diffuse Knapweed**

Biological control will be available in the future. In 1989, the Colorado Department of Agriculture received a gall fly (*Urophora affinis*) from USDA/APHIS. The females lay eggs in developing flowers and the larvae incite gall formation as they feed on heads, which reduces seed formation. The gall fly should be ready for re-distribution in the future.

The gall fly overwinters inside the seed head as larvae and the normal procedure for re-distribution is to cut last year’s ‘dead stand’ that contain larvae and tie the ‘bouquet’ to a fence post near knapweed stands. Adults will emerge in spring and repeat the life cycle. A research program in Montana is underway that might make other insects available.