Linaria vulgaris

Colorado Department of Agriculture

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Key ID Points

- 1. Yellow flowers that are like snapdragons with deep orange centers.
- 2. Stems that are woody at the base and smooth to the top.

Yellow toadflax Identification and Management



Identification and Impacts

ellow toadflax (Linaria vulgaris) is a perennial escaped ornamental plant that is native to the Mediterranean region. The leaves are narrow, linear, and 1 to 2 inches long. The stems are woody at the base and smooth toward the top. Sparingly branched and 1 to 3 feet tall. The showy snapdragon-like flowers are bright yellow with a deep orange center and have a spur as long as the entireflower. It develops an extensive root system, making control options varied. Yellow toadflax displaces desirable plant communities reducing ecological diversity and rangeland value. Decreases for age for domestic livestock, some big game species and decreases habitat for associated animal communities. The plant is known to be mildly poisonous to cattle. Goats and sheep have been known to graze the plants with little effect.

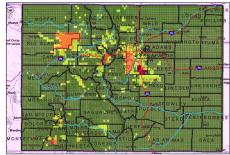
abitats for Yellow toadflax include roadsides, vacant lots, gravel pits, fields, waste areas, other disturbed sites and rangeland. It has adapted to a variety of site conditions, from moist to dry and does well in all types of soil. The plant can even establish in areas of excellent

condition in natural disturbances or small openings.

he key to effective control of Yellow toadflax is prevention andintegratingasmanymanagement strategies as possible. Prevention is always desirable when dealing with Yellow toadflax. Early detection and eradicationcankeeppopulationsfrom exploding, making more management options available. With the plants varying genetically using many differentapproachesisimportantsuch as; herbicide, mechanical, cultural and biological methods. Details on the back of this sheet can help to create a management plan compatible with your site ecology.

Yellow toadflax is designated as a "List B" species in the Colorado Noxious Weed Act. It is required to be either eradicated, contained, or suppressed depending on the local infestations. For more information visit www.colorado.gov/ag/weeds and click on the Noxious Weed Management Program. Or call the State Weed Coordinator at the Colorado Department of Agriculture, Conservation Services Division, 303-239-4100.

Yellow Toadflax Linaria vulgaris 2014 Quarterquad Survey Distribution and Abundance In Colorado 33,350+ Infested Acre



Distribution Lagend: 0 acres 1-10 acres 11 - 50 acres 51-300 acres 301-999 acres >1000 acr

Infestation photo, above,© John M. Randall, The Nature Conservancy. Infestation map, Crystal Andrews, Colo.Dept.of Agriculture. Flower photo, top, © Missouri Extension. Flower bract photo, left,© Paul Slichter, University of Wisconsin, Stevens Point. Leaves photo © Gary Fewless, Unviersity of Wisconsin, Stevens Point.

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CULTURAL

Establish select grasses and forbs as an effective cultural control of Yellow toadflax. Contact your local Natural Resources Conservation Service for seed mix recommendations. Bareground is prime habitat for weed invasions. so maintain healthy pastures and prevent bare spots caused by overgrazing.

BIOLOGICAL

Agriculture's Insectary in Palisade, Colorado at 970-464-7916.

Calophasia lunula, a predatory noctuid moth, feeds on leaves and flowers of Yellow toadflax. Eteobalea intermediella, a root boring moth and Mecinus janthinus a stem boring weevil are also available. For more information. contact the Colorado Department of

MECHANICAL

Handpulling or digging is not recommended for eradication of Yellow toadflax because it's unlikely that the entire root will be excavated and a new plant is likely to occur. A single new plant might be an exception. Tillage is not recommended due to the creeping root system.

Integrated Weed Management:

Because of the high genetic variability of the toadflax species it is critical to integrate as many management strategies as possible into the control program. Two local populations may respond differently to the same herbicides.

Keys to management are to prevent seed formation and vegetative spread by roots. Controlling is expensive and difficult to treat toadflaxes, prevention is the best option.



NOTE: The following are recommendations for herbicides that can be applied to range and pasturelands. Rates are approximate and based on equipment with an output of 30 gallons per acre. Always read, understand, and follow the label directions. The herbicide label is the LAW!

Herbicide	Rate	Application Timing
Chlorsulfuron (Telar - general use)	Apply 1-3 oz/A product plus 0.50% v/v MSO Silicone Blend surfactant (multiple brands available)	Apply at mid-flowering through fall. Telar has grazing restrictions above 1 1/3 oz/A rate. Please refer to the label for more detail.
Picloram + Chlorsulfuron (Tordon 22K - *restricted use* + Telar - general use)	Apply at 1 qt/Acre Picloram + 1.25 oz/A Telar plus 0.25% v/v non-ionic surfactant.	Apply at flowering through fall. Typically late August through September application timing has shown best results. Re-treatment may be necessary. Refer to label for grazing restrictions on Telar.
Picloram (Tordon 22K - *re- stricted use*)	Apply at 1.5 qt/A plus 0.25% v/v non-ionic surfactant or 1 qt/A crop oil concentrate	Apply in fall (late August through September). Re-treatment may be necessary.

Middle photo © Eric Coombs, Oregon Department of Agriculture, Bugwood.org. All other photos © Kelly Uhing.



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