Tansy ragwort
*Seneico jacobaea*

**Why is tansy ragwort a problem?**

Tansy ragwort is an invasive, toxic weed. When prevalent, tansy ragwort is one of the most common causes of poisoning in cattle and horses, caused by consumption of the weed found in pasture, hay or silage. Milk produced by affected cows and goats can contain toxins.

Stock does not reject or avoid it in hay or silage and its poisonous alkaloids are unaffected by drying. Honey from tansy ragwort also contains the alkaloids. The highest risk is after the plants have been cut or when mixed in with hay, because the plants are not as bitter but just as toxic.

**Recognizing tansy ragwort**

Tansy ragwort is a tap rooted biennial and sometimes a perennial herb growing up to four feet tall. It produces flowerheads that are flat topped clusters. Flowerheads are yellow with many disk flowers and 13 ray flowers. Overall, flowerheads have a daisy-like appearance and bloom June to August.

Tansy ragwort spends the first year in the rosette stage with dark green basal leaves that appear ruffled. The leaf underside is somewhat hairy, and appears whitish. During the second year, one or several flowering stems bolt. The leaves found on the flowering stem are alternate and sessile.

Tansy ragwort is found on roadsides, in pastures, fields and cleared forested areas. Tansy ragwort usually reproduces by seed, although, it can also reproduce vegetatively. A single large plant may produce 150,000 seeds, which can lie dormant in the soil for as long as 15 years.

**YOU can help stop the spread of noxious weeds**

- Report infestations
- Actively control noxious weeds on your property
- Contact Clark County’s Vegetation Management Program for more information on species ID and recommended control methods
- Spread the word about noxious weeds, and why controlling them is so important

Remember, weeds are everyone’s problem. Controlling noxious weeds on your property is your responsibility and the law.

**Online Resources**

Clark County Noxious Weed Program
www.clark.wa.gov/weed

Washington State Noxious Weed Control Board
www.nwcb.wa.gov

Pacific NW Early Detection Network Mobile App
http://apps.bugwood.org/pnedn.html

Scan this QR code to download

Need more information? Give us a call!

Clark County Environmental Services
Vegetation Management Program
(360) 397-6140
email: weed.management@clark.wa.gov
www.clark.wa.gov/environment

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Chapter 17.10 RCW, County Code Title 7

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Why control noxious weeds in Clark County?
Noxious weeds are non-native plants that can be toxic, destructive, competitive and difficult to control once established.

Economics - Noxious weeds cost the United States on average 30.6 billion dollars each year in decreased land value, money and time spent in control efforts, lower crop yields, reduced forage quality and impacts on animal health.

Environmental health - Noxious weeds displace native species, destroy natural habitat, clog waterways and increase erosion and fire risk.

Human & animal health - Many noxious weeds are toxic to humans and livestock. Contact or ingestion of some species can lead to serious health problems or death.

Recreation - Noxious weeds hurt recreation opportunities such as bird watching and fishing through reduced accessibility and destruction of native landscapes.

Managing weeds with Integrated Weed Management
The most effective way to manage weed infestations is to use a combination of control methods specific to the problem weed, where it is in its growth-cycle, and the location where it is growing. This approach is called integrated weed management, or IWM, which uses biological, mechanical, cultural, and chemical (herbicide) control methods that treat the problem weed yet protect human health, habitat, water, and other natural resources.

Prevention is better than control - The best control method of all is to prevent weeds in the first place. IWM starts with understanding the soil, water, natural resources and human impacts and uses on a site. For example, weeds often invade due to overgrazing, bare soil, or other factors that should be corrected for the control measures to be fully effective.

Long-term effectiveness - A good IWM plan is more effective than complete reliance on herbicide management. While not all control methods are useful for all weed species, taking an integrated approach to weed management can greatly increase the effectiveness of your efforts. As weed control is not a one-time fix, an IWM strategy should be practical, adaptable, cost-efficient, and effective.

Integrated Weed Management (IWM)

An Integrated Weed Management plan is an ongoing, continuing cycle of weed prevention, control, monitoring, evaluation and planning.

IWM control recommendations for tansy ragwort

<table>
<thead>
<tr>
<th>IWM control type</th>
<th>Control method</th>
<th>Effectiveness of control method</th>
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<tbody>
<tr>
<td></td>
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<td>Small/backyard site</td>
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<td>Good</td>
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<td>Physical &amp; mechanical</td>
<td>digging</td>
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<td>hand-pulling</td>
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<td>mowing</td>
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<td>Cultural</td>
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<td>bark mulch</td>
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<td>black plastic</td>
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<td>cover crop</td>
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<td>native plant restoration</td>
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<td>soil amendment</td>
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<td>Biological</td>
<td>managed grazing</td>
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<td>weed-feeding insects</td>
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<tr>
<td>Chemical</td>
<td>aminopyralid</td>
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<td>glyphosate</td>
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<td>triclopyr amine</td>
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Product examples *

* Brand names are listed as an example only. Other commercial products may contain the listed chemical control. Clark County does not endorse any product or brand name. Always read and follow the herbicide label. For more information on specific herbicides, please contact Vegetation Management.

THE WEED CONTROL TOOLBOX

Integrated Weed Management uses multiple tools in combination for the most effective weed control.

Physical: mowing, pulling, digging

Cultural: soil amendments, cover crops, mulch, native plants, managed grazing

Biological: weed-eating insects

Chemical: herbicides