

Orange Hawkweed

(*Hieracium Aurantiacum*)



WHAT DOES IT LOOK LIKE? Orange Hawkweed is a perennial that grows up to 2 feet tall. It has 2-3, but up to 6, bright green, soft rosette leaves that are covered with numerous, pale hairs. The flowering stems have black hairs and produce 2-12 orange-red dandelion like flowers.

WHERE DOES IT LIKE TO GROW? Orange Hawkweed inhabits meadows, rangelands, pastures, open forest and disturbed sites.

HOW DOES IT SPREAD? It can easily spread by wind-dispersed seeds, water-dispersed stolons and rhizomes.

HOW DO I CONTROL IT? See the reverse side for more information on mechanical, cultural, biological and chemical control of Orange Hawkweed. Also see our Chemical Treatment handout for more information on using herbicides.



For more information, contact:



Kootenai County Noxious Weed Control
10905 N. Ramsey Road
Hayden, ID 83835
208-446-1290
kcnoxiousweeds@kcgov.us or www.kcweeds.com

Kootenai County does not discriminate against individuals or groups on the basis of disability in the admission or access to, or treatment in, its public meetings, programs, or activities. Requests for assistance or accommodations can be arranged by contacting the Noxious Weed Control Department at (208) 446-1290 or County Administration Office TTY (208)446-2145 with 3 days advance notice.

How to Control Hawkweeds

Hawkweeds are perennials that reproduce not only by seed but also vegetatively through rhizomes and stolons.

Mechanical Mowing can prevent seed production, but will not kill existing plants. Digging/pulling/tilling can actually increase populations by fragmenting rhizomes and stolons.

Cultural The best long term weed control is to get your desirable native plants thriving. Killing weeds is only one step, you have to also replace them with something good. Seed and fertilize so your grass can take nutrients away from the weeds and not leave available open soil for new weeds to germinate.

Biological No agents have been registered yet for biological control of Hawkweeds.

Chemical **See our Chemical Treatment handout for more information on herbicide use.*

- **Aminopyralid** is the active ingredient in herbicide products such as **Milestone**. It is broadleaf selective, has a long soil residual, and can be very effective on Hawkweeds when applied during the rosette or bolting stages.
- **Clopyralid** is the active ingredient in herbicide products such as **Transline**. It is broadleaf selective and also safe on most conifer trees. It can be effective on Hawkweeds if applied during the rosette or bolting stages.
- **Picloram** is the active ingredient in herbicide products such as **Tordon 22K**. It is broadleaf selective and effective on Hawkweeds, but is federally restricted and requires a license to buy or apply.

Chemical recommendations are based on University of Idaho Extension Bulletin 865 Idaho's Noxious Weeds 2011 Control Guidelines Noncrop and Rangeland Sites, the book Weed Control in Natural Areas in the Western United States published by UC Davis Weed Research & Information Center, and herbicide labels.