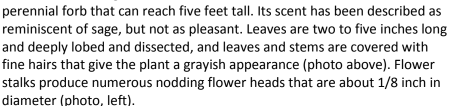
Absinth wormwood (Artemisia absinthium)

<u>History:</u> Absinth wormwood has a long history of human use for its intoxicating and medicinal properties. It contains the chemical thujone, which affects the central nervous system. Extracts are reported to be useful for pain relief and stimulating appetite, and "wormwood" oil has been used to treat parasitic worms. This species is native to Europe and was intentionally introduced to North America. Its seeds were sold commercially in the U.S. as early as 1832, and just nine years later it was viewed by some as an established weed of roadsides. It now occurs in all southern Canada provinces and northern U.S. states.



<u>Identification</u>: Absinth wormwood is a large statured



<u>Impacts</u>: The ecological impacts and invasive potential of absinth wormwood are not well-documented. It commonly grows in disturbed areas such as roadsides, waste areas and overgrazed pastures where it can

form dense stands (photo, below right). However, absinth wormwood does not generally form dense stands in undisturbed perennial plant communities. Absinth wormwood is described as unpalatable to fairly palatable for cattle,

as it is reported to have a bitter taste. If cattle do browse the plant, it can give an unpleasant taste to their milk.

<u>Habitat</u>: Absinth wormwood is most successful in areas with plentiful moisture. It lacks the interxylary bark on the roots that protects many *Artemisia* species from desiccation, which helps explain its relatively poorer performance on dry sites. While this species has been observed to die out on gravelly soils during drought, it can persist in ravines, ditches, and slopes with a north aspect during these same periods. Seedlings are not competitive with established perennial vegetation, and bare ground or disturbance is favorable for their establishment. This species grows most prolifically in fencerows, roadsides, gravel pits, abandoned fields, and overgrazed pastures.

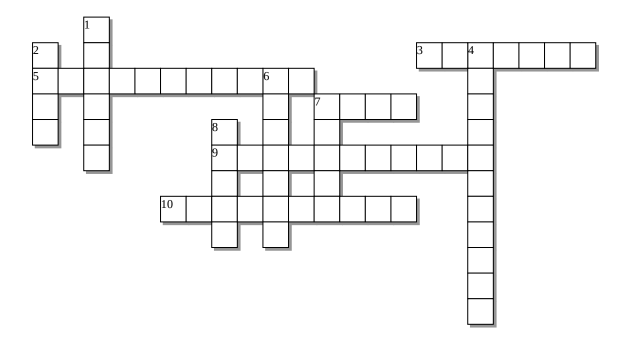


Matt Lavin, Montana State University

<u>Spread</u>: Absinth wormwood reproduces only by seed. It is a prolific seed producer, and seeds remain viable in the soil for about four years. Seeds do not have specialized structures for dispersal by wind or animals, but they can float, allowing dispersal along waterways. Some sources mention the possibility of vegetative reproduction or weakly rhizomatous growth of absinth wormwood, but the original source of this information is unknown.

Management Priorities: In Montana absinth wormwood is listed as a noxious weed in four counties, and neighboring states have listed it. There are several control methods available. First, since seedlings are not competitive with perennial grasses, maintaining or establishing a vigorous perennial plant community is a priority for preventing establishment and limiting spread. Existing populations should be managed with a focus on preventing seed production. Herbicide is effective if applied at the appropriate time. Many products are available including those with the active ingredients picloram, aminopyralid, 2,4-D, dicamba, and glyphosate. Hand-pulling or digging may be effective for controlling small patches and young plants. Mowing prior to seed production can also help control absinth wormwood, but repeated mowing is necessary as plants will resprout and form new flowering stalks.

Weed Post Puzzle: Test your knowledge of absinth wormwood



Across:

- 3 No, not a planet from Star Trek, this is a chemical that gives absinth wormwood its intoxicating and medicinal properties
- 5 Unlike absinth wormwood, many Artemisia species have _____ bark in their roots, an adaptation that allows them to withstand drought
- 7 Absinth wormwood seeds stay viable in the soil for this many years
- 9 Absinth wormwood reproduces by seed, but there is some evidence it may be weakly
- 10 Healthy, competitive plant communities can contribute to this regarding absinth wormwood and other weedy plants

Down:

- 1 Not sure if their mouths would pucker, but cows don't typically eat absinth wormwood because it tastes
- 2 Got this? You may not want to drink it if cows have browsed absinth wormwood
- 4 Absinth wormwood is not very competitive and therefore doesn't typically establish in _____ areas
- 6 North-facing slopes and _____ can provide suitable habitat for moisture-dependent absinth wormwood during drought
- 7 Watch for absinth wormwood along irrigation ditches because its seeds can do this
- 8 Many fine hairs give absinth wormwood it's grayish-_____ appearance

Solutions are posted to the MSU Extension Invasive Rangeland Weed website: http://www.msuextension.org/invasiveplantsMangold/extensionsub.html



