Dyer’s woad (*Isatis tinctoria*)

**Introduction:** The history of dyer’s woad in Montana can be considered a success story. It was originally found in Missoula county in 1934 and has since been found in 19 counties. However, with an early detection and rapid response strategy, dyer’s woad has been eradicated from 12 counties. Populations are now monitored and managed in Beaverhead, Flathead, Missoula, Park, Lewis & Clark, Stillwater, and Treasure counties. Dyer’s woad is a priority 1A noxious weed in Montana, meaning management priorities are prevention, early detection, and eradication.

**Identification and biology:** Dyer’s woad is in the mustard family (Brassicaceae) and usually grows as a biennial. This means it forms a rosette in the first year and flowers, sets seed, and dies the second year. Plants are usually 1-4 feet tall and have a long, sturdy taproot that can be up to five feet deep. Leaves are bluish-green and have a cream or white colored vein in the middle. Young rosette leaves have short, soft hairs while mature stem leaves are hairless and clasp the stem. Leaves are somewhat rubbery and have a cabbage-like texture. Dyer’s woad has small, yellow flowers with four petals and are arranged in clusters with a flat-top appearance. Seed pods hang in a unique pendulum-like manner. Seed pods turn from green to dark purple or black as they mature.

**Habitat and spread:** Dyer’s woad grows best on rocky, dry soils in highly disturbed habitats such as roadsides, fence lines, pastures, and railroad rights-of-ways. This species reproduces mostly by seeds which are produced from early summer through fall. Field evidence suggests the plant is mildly rhizomatous.

**Management:** Dyer’s woad can reduce the productivity of rangeland, pasture, and cropland systems. In order to reduce the spread and impacts of this noxious weed, management in Montana is currently coordinated by the Montana Dyer’s Woad Cooperative Project. Management priorities are education, prevention, and eradication. Known plant populations within the state are monitored by cooperators and detection dogs ([http://www.montana.edu/news/11603/dogs-humans-team-up-to-help-eradicate-dyer-s-woad-in-montana](http://www.montana.edu/news/11603/dogs-humans-team-up-to-help-eradicate-dyer-s-woad-in-montana)). Each year, plants are hand-pulled or treated with herbicides. If hand-pulling plants with seed pods, it is best to bag them securely and dispose of them in the garbage. It is important to clean vehicles, equipment, and outdoor gear to prevent new infestations via seed spread. If you think you may have found dyer’s woad, contact your local weed coordinator or Amber Burch of the Montana Dyer’s Woad Task Force at 406-925-1346. If you find a new population that is more than ½ mile from a known population, there is a $50 bounty available.

For more information, see the 2018 MSU Fact Sheet on “Dyer’s Woad” MT201820AG [https://store.msuextension.org/Products/High-Priority-Invasive-Species-Dyers-Woad__MT201820AG.aspx](https://store.msuextension.org/Products/High-Priority-Invasive-Species-Dyers-Woad__MT201820AG.aspx)
Crossword Puzzle: Test your knowledge of dyer’s woad

Across:
2. seedpod shape (hint, look at fact sheet for help!)
3. one of the first management priorities for dyer’s woad
5. tick-tack! The seed pods of dyer’s woad hang in this manner
8. scientific name of the mustard family

Down:
1. animals that are trained to find dyer’s woad plants
4. what root system does dyer’s woad have?
6. county in Montana that dyer’s woad was reported in (found growing in pharmaceutical garden on UM campus)
7. vegetable that has a similar leaf texture to leaves of dyer’s woad

Solutions are posted to the MSU Extension Invasive Rangeland Weed website: http://msuinvasiveplants.org/extension/monthly_weed_post.html