This guide was created with a homeowner and landscaper audience in mind. The purpose is to provide information on the background, identification, reproduction and control techniques of flatweed in a landscape setting so people can make more informed decisions about safely controlling it and reducing pesticide use.

Flatweed (*Hypochaeris radicata*), also known as hairy cat’s ear, is a low-lying perennial in the family Asteraceae. It acts as a weed in lawns, pastures and waste areas due to its ability to spread aggressively and its preference for sandy, loamy or clay soils. Following its introduction from Eurasia, the plant became established throughout the eastern half of North America as well as in the Pacific Northwest. It is listed as a Class C noxious weed in Washington State due to the plant’s ability to spread and its implications for the agricultural industry.

**Flowers & Fruit**

Flatweed plants can grow up to 400 mm (16 inches) wide with yellow daisy type flowers up to 30 mm (1¼ inch) in diameter at any time of the year, with a majority of blooms in spring to early summer. The small flower heads all have radiating petal-like blades.

Flatweed seeds are housed within small, dry one-seeded fruits called achenes that do not open to release the seed. The achenes are orange-brown and 4 to 7 mm long, have fine, toothed ribs and long slender beaks that are 7 to 10 mm long, and are topped by a stalked ring of barbed to feathery bristles for wind distribution.
Seed Viability/Germination
Flatweed produces many seeds per plant per year and each seed can become a mature plant in two months. Research has found that each flatweed plant can produce an average of 970 seeds with a germination rate of 60 to 70%. This high germination rate combined with allelopathic traits benefits the success of flatweed by inhibiting the growth of other plants.

Crown Sprouting
Flatweed has the ability to reproduce vegetatively through buds that form on its root crown. In south Puget Sound prairies, early researchers found that frequent fires slowed the spread of flatweed but it was later realized that these fires also slowed the spread of native prairie plants.

Root Section
Flatweed has a long central taproot with several fibrous roots that spread from it that allows it to survive extended periods of drought. Resprout can be avoided by cutting the taproot several inches below the root crown and removing it.

Reproduction

Leaves & Stems

Flatweed is often mistaken for the common dandelion as it has multiple basally clustered leaves that are irregular in shape with multiple lobes and yellow composite flowers that mature to a puffball of seeds. The upper and lower leaf surfaces and margins are covered with coarse hairs. The flower stems are tall, stiff, wiry, smooth, branched, and contain a milky sap. The stems of H. radicata often show gall swellings caused by the hymenopteran insect Aulax hypo-chaeridis.

Flatweed Control Techniques

Manual Control
Flatweed can be controlled successfully in the spring by removing the entire taproot using manual control techniques such as digging with a hand mattock. On larger pasture areas, flatweed can be managed by plowing and cultivating for a period of one to two years.

Flame weeding is the killing of weeds with intense heat produced by a fuel-burning device with the goal of damaging the plant’s cell structure. It can be an effective method of killing flatweed top growth but the short bursts of heat will not kill the seeds or tuber so manual digging is also necessary for total removal.
Biological Control

Flatweed is often preferred by sheep, pigs, and some wildlife over more traditional pasture species. Pigs exert some control by uprooting plants and feeding on the roots. Flatweed can also be utilized as food for people if not sprayed with pesticides. The leaves and roots can be used a variety of ways: leaves can be eaten in salads or cooked in stir-fries and the roots can be roasted and ground for a coffee substitute.

Cultural Control

Cultural control techniques make soil growing conditions less favorable for unwanted plants. The sheet mulching or lasagna composting technique uses a biodegradable weed barrier such as cardboard and layers it with a weed-free organic material such as compost or straw to improve soil and its structure. This method is both a good preventative to control germination and post-establishment of flatweed.

In highly degraded sites with heavy soil and high populations of flatweed, a technique called soil solarization can be implemented. Plastic covers, black or clear, are placed over the soil surface for a number of months to trap solar radiation and heat to inhibit seed germination. This is often used in combination with other manual removal techniques such as plowing.

Least Toxic Chemical Alternatives

Herbicidal or horticultural vinegar is a concentrated acetic acid formulated for non-selective vegetation control. Herbicidal vinegar is four times stronger than household vinegar with an acetic acid concentration of 10 to 20% compared to 5%. This method is most effective when applied during warm sunny days.

References