A Northern Nevada Homeowner’s Guide to Identifying and Managing Tumble Mustard

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Other common names: Jim Hill mustard, tall mustard, tall tumble mustard, tumbleweed mustard

Scientific name: *Sisymbrium altissimum*

Family: Brassicaceae

Description: A bushy, much-branched plant that grows up to 5 feet tall, tumble mustard stays in the rosette (ground-hugging) form until it flowers (see photo bottom right). It breaks off and tumbles when dry, spreading seed.

- **Leaves:** Lower leaves are large and have deep lobes or leaflets; upper leaves are smaller, narrow and threadlike. The leaves have long hairs.
- **Stems:** A single stem grows from the base of the plant and branches above.
- **Flowers:** Small and pale yellow with four petals. Blooms in spring and early summer.
- **Seeds:** Produces narrow seed pods 2 to 4 inches long filled with many tiny, rust-colored seeds.
- **Roots:** Has a thick taproot.

Native to: Europe; naturalized throughout the United States

Where it grows: Gardens, landscaped areas, rangeland, vacant lots, roadsides and other disturbed or unmanaged sites

Life cycle: Winter or summer annual, sometimes biennial

Reproduction: Reproduces by seed

Typical plant growing in disturbed site.

Rosettes have deeply lobed leaves and resemble dandelions.

(Above 2 photos by S. Donaldson)
Control methods: Tumble mustard is a prolific seed-producer, and a single plant can result in a large infestation the following year. Plants are most easily removed when they are small rosettes. The seeds are long-lived and sprout following soil disturbance.

Mechanical: Dig, hoe or pull rosettes. Use mechanical control methods prior to formation of flowers and seeds. Mow to prevent flowering and production of seed. Mulching with a 4- to 6-inch layer of organic mulch can help control the weed.

Cultural: Plant desirable vegetation to compete with tumble mustard; minimize soil disturbance.

Biological: Can be grazed by livestock when young.

Chemical: Apply broadleaf-selective herbicides on young plants.

References: