A Northern Nevada Homeowner’s Guide to Identifying and Managing Common Lambsquarters

Susan Donaldson, Water Quality and Weed Specialist
Wendy Hanson Mazet, Master Gardener Program Coordinator and Horticulturist

Other common names: Lambsquarters, poor man’s spinach, white goosefoot, white pigweed, wild spinach, mealweed, others

Scientific name: Chenopodium album

Family: Chenopodiaceae

Description: Common lambsquarters is a common weed that grows a ground-hugging rosette form sometimes tinged with purple, and then grows into a bushy plant up to 5 feet tall. It blooms during the summer. While often considered edible, it can accumulate chemicals called oxalates that can be toxic if enough is eaten.

Leaves: Light greenish-gray alternately attached leaves are triangular or goosefoot-shaped. The top is usually covered in a whitish powdery substance, and the underside is whitish. Lower leaves are larger and upper leaves are smaller.

Stems: Branched; sometimes have purplish-red stripes and grooves.

Flowers: Small and greenish-gray with no petals; found at the tips of the main stem and branches and in leaf axils (see photo page 2).

Roots: Grows a taproot with fibrous lateral roots.

Native to: Europe

Where it grows: Roadsides, pastures, gardens, landscaped areas and other disturbed sites.

Life cycle: Summer annual
**Reproduction:** Reproduces by seed; prolific seed producer

**Control methods:** Common lambsquarters is best controlled when young. This can be difficult, as seeds may continue to sprout throughout the summer.

**Mechanical:** Dig, hoe or pull young plants. Plants usually don’t survive mowing or clipping.

**Cultural:** Plant desirable vegetation to help suppress the lambsquarters. Corn gluten meal has been shown to help reduce survival of sprouting seeds.

**Biological:** None commercially available.

**Chemical:** Try broadleaf selective herbicides such as 2,4-D and dicamba on young plants, or use glyphosate (nonselective). Dicamba can persist for several months and may damage desirable plants in the area treated. Pre-emergence herbicides can be used to manage existing seed banks.

**References:**


