

Medusahead

Taeniatherum caput-medusae

Description

Severely destructive to rangelands across western and central United States. It was introduced to the United States in the late 1880s and spread rapidly in the 1930s.

Habit

Slender, annual grass reaching a height of 6-20 inches.

Leaves

Less than 1/8 in. (0.3 cm) wide, slender and somewhat rolled.

Stems

One or more stems arise from base of the plant. Can reach a height of 6-20 inches tall.

Flowers

Appear in late spring and are green in color. Flower heads develop at the apex of the stems.

Fruits and Seeds

Each stem will produce a single seed head.





Nodding spikes are dense bristly seed heads with long awns reaching 1-4 inches in length. Seed heads have 2 sets of bristles; shorter one extend at an angle, longer ones are erect. Each spikelet contains one seed and each seed head can produce more than 20 seeds.

Habitat

Native to the Mediterranean region. Found in dry, open lands with frequent disturbance.

Reproduction

Produces an extreme amount of viable seed, up to 6,000 seeds per square foot.

Similar

Foxtail barley (*Hordeum jubatum*), which has long, numerous awns. Can be distinguished because its inflorescence does not break apart upon maturity.

Monitoring and Rapid Response

Tillage is extremely effective. Till prior to flowering to prevent seed production. Multiple tillings may be required. Mowing prior to seed-set may also reduce coverage following year. Glyphosate and Imazapic applications can be effective along with prescribed fire.

Credits

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