Foxtail Barley





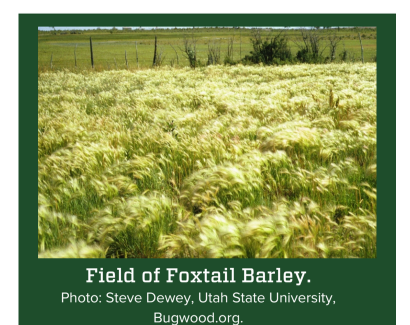
Hordeum jubatum

Foxtail barley is a perennial bunchgrass that is native to our region. It can become a weedy species, particularly in disturbed areas that tend to accumulate water.

Foxtail barley reproduces from seed and by tillering, which is the production of new aerial shoots. This grass can be foraged by livestock prior to seed development. After seed development, livestock should be prevented from foraging on this grass as the seed heads can cause a range of problems for the livestock.



Foxtail Barley.
Photo: Steve Dewey, Utah State
University, Bgwood.org.



To control smaller bunches of foxtail barley, spot treat with glyphosate. For larger infestations of foxtail barley, mowing and intensive grazing in the early season can be effective measures of control. Additionally, keep irrigated areas from getting too saturated.

For more information on Growing and Giving, go to growandgivecolorado.org



Foxtail Barley



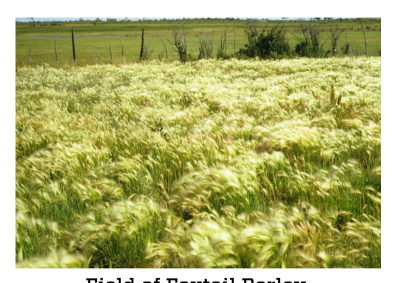


Hordeum jubatum



Foxtail Barley.

Photo: Steve Dewey, Utah State
University, Bgwood.org.



Field of Foxtail Barley.Photo: Steve Dewey, Utah State University, Bugwood.org.

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