

New Orchardgrass Provides High Forage Production with Less Winter Injury

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The USDA-Yeti orchardgrass selection nursery at Panguitch, UT. Photo by Joseph Robins.

Perennial forages are a vital part of economically and environmentally sustainable agricultural production. Orchardgrass is a an important coolseason perennial grass that supplies a high quality and animals preferred feed source in temperate regions of the world. Unfortunately, orchardgrass is susceptible to injury and death from harsh winter conditions that occur at higher latitude or elevation production sites.

Researchers from the USDA in Logan, UT conducted a longsterm plantsbreeding project to decrease orchardgrass' susceptibility to winter injury. They collected orchardgrass seed from highselevation locations in central Utah and then used this seed in evaluations of orchardgrass winter injury at a highselevation location in southern Utah. Through multiple rounds of evaluation, they developed the improved orchardgrass cultivar 'USDAS'eti.' In subsequent field tests at several locations in the Intermountain United States, USDAS'eti suffered 10–30% less winter injury than other U.S. commercial cultivars while maintaining high stands and forage production.

USDALYeti orchardgrass is a substantial improvement on available U.S. orchardgrass cultivars and will be an important component of forage production in many areas of the Intermountain U.S.

Adapted from Robins, J. G., Jensen, K. B., Buffham, J. R., Bushman, B. S., & Heaton, K. (2023). 'USDAD'eti' orchardgrass (*Dactylis glomerata* L.), a new orchardgrass cultivar that combines excellent winterhardiness and agronomic performance. *Journal of Plant Registrations*, 17, 478–482. https://doi.org/10.1002/plr2.20304

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