Italian Ryegrass Management in Inland Pacific Northwest Dryland Cropping Systems

Drew J. Lyon, Ian C. Burke, Joan M. Campbell and Judit Barroso



PNW 778 | May 2024 View online: https://extension.oregonstate.edu/catalog/pub/pnw778

OREGON • WASHINGTON • IDAHO

Widespread herbicide resistance in Italian ryegrass makes integrated weed management strategies difficult for this problematic weed. Learn about the multiple control methods that can be combined in various ways for wheatbased cropping systems for better long-term control.

View publication (https://pubs.extension.wsu.edu/italian-ryegrassmanagement-in-inland-pacific-northwest-dryland-cropping-systems)

About the authors

Drew J. Lyon

Endowed Chair, Small Grains Extension and Research, Weed Science *Washington State University*







Credit: Washington State University

Ian C. Burke

R.J. Cook Endowed Chair of Wheat Research Washington State University

Joan M. Campbell

Weed Science Principal Researcher University of Idaho



Judit Barroso

(https://extension.oregonstate.edu/people/judit-barroso)

Weed Science

© 2024 Published and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914, by the Oregon State University Extension Service, Washington State University Extension, University of Idaho Extension and the U.S. Department of Agriculture cooperating. The three participating Extension services offer educational programs, activities and materials without discrimination on the basis of race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, familial/ parental status, income derived from a public assistance program, political beliefs, genetic information, veteran's status, reprisal or retaliation for prior civil rights activity. (Not all prohibited bases apply to all programs.)

Accessibility: This publication will be made available in an accessible alternative format upon request. Please contact puborders@oregonstate.edu or 1-800-561-6719.