

Integrated Pest Management

MANAGEMENT OF SOFT RED WINTER WHEAT

Plant Protection Programs

College of Agriculture, Food

and Natural Resources

\$3.00 IPM1022

This publication is part of a series of IPM Manuals prepared by the Plant Protection Programs of the University of Missouri. Topics covered in the series include an introduction to scouting, weed identification and management, plant diseases, and insects of field and horticultural crops. These IPM Manuals are available from MU Extension at the following address:

> **Extension Publications** 2800 Maguire Blvd. Columbia, MO 65211 1-800-292-0969

Authors

Shawn Conley, Agronomy Wayne Bailey, Entomology William Casady, Agricultural Engineering Fred Fishel, Agronomy Bill Johnson, Agronomy Ray Massey, Agricultural Economics Peter Scharf, Agronomy Reid Smeda, Agronomy Laura Sweets, Plant Microbiology and Pathology Allen Wrather, Plant Microbiology and Pathology University of Missouri, Columbia

Note: Bill Johnson's current affiliation is the Department of Botany and Plant Pathology, **Purdue University**

Photo credits

Photos were provided by Wayne Bailey, Shawn Conley, Fred Fishel, Peter Scharf, Laura Sweets and Lee Jenkins Slide Collection, University of Missouri; David Buntin, University of Georgia; and Harold Gunderson, Iowa State University.

On the World Wide Web

For this and other Integrated Pest Management publications, visit http://ipm.missouri.edu

Production

MU Extension and Agricultural Information Kathleen Kerr, editor Dennis Murphy, designer and illustrator

CONTENTS

Introduction to wheat management3
Fertility management7
Weed management
Wheat diseases and their management17
Insect pests of Missouri wheat27
Wheat harvest, drying and storage33
Wheat economics38
Appendix: Aphids in Missouri wheat41
Soft red winter wheat integrated crop and pest management schedule42
Table 1. Soft red winter wheat crop-growth stages
acre based on thousand kernel weight6 Table 3. Percent crop yield loss associated with common winter annual weeds in Missouri
Table 4. Weeds with known herbicide- resistant populations in wheat-producing adjacent states
Table 5. Minimum recommended airflow rates for drying wheat with natural air 35
Table 6. Equilibrium moisture content for soft red winter wheat
Table 7. Budget for wheat and double-crop soybean production40

