

High Plains IPM



Guide

A Resource for Colorado, Montana, Wyoming, and Western Nebraska

High Plains Integrated Pest Management (HPIPM) provides current effective management options for insect and other arthropod pests, and for plant pathogens affecting all major field crops grown in Colorado, Montana, Wyoming, and Western Nebraska. HPIPM is part of a nationwide network of scientists and researchers that partner to develop and implement new ways to address evolving pest management issues.

HPIPM DELIVERS

strategic pest management information including pollinator protection, general principles of plant disease management, organic alternatives, monitoring suggestions, sprayer calibration, links to special labels and an index of biological control agents.

- Chapters are continuously being added and updated each year.
- The guide allows users to easily locate and capture information of interest in a format chosen by the user.
- Delivery methods span the technology spectrum from wireless personal data assistants (PDA), computer networks, to rural route box numbers.

HPIPM GUIDE FEATURES:

- Articles contain complete pest management information and recommendations; biological, chemical, cultural, genetic.
- Line drawing reminder images in each article and Color image database.
- Links to weed recommendations by state.
- Small file size option to speed downloads through modems and wireless.
- Insects and plant diseases of 32 field/vegetable crops and 5 livestock types.
- Mailing option available for each chapter section.
- Printable file option delivers graphics and table formatting.
- Site indexing by author, crop, and key word categories.
- Complete text search by individual pests with scored rating.
- General chapters and supporting links.

HPIPM IS A PARTNERSHIP

of Colorado State University, Montana State University, University of Nebraska, and University of Wyoming that delivers timely and updated insect and plant disease recommendations.

www.highplainsipm.org

The on-line guide is organized by crop or livestock commodity and includes insect and plant disease life cycles, damage symptoms, monitoring guidelines, and chemical, cultural and biological management information.

- Information is accessible through a search engine or by browsing the guide's contents.
- Information may be viewed on screen or formatted for printers.
- Online users may send or receive paper copies at any mailing address.

