

*A not-for-profit resource made possible by many of the
most highly respected organizations in agriculture.*



PMN Partners Program

agronomy • biosecurity • crop science • diagnostics

ecology • entomology • forage management • forestry • horticulture • IPM

soil science • turf management • weed science

*natural resources • nematology • plant pathology
range science • regulatory • seed science*

PMN Partners



Uniting from Universities, Industry, Nonprofit

Organizations, and the Public Sector, PMN Partners are the backbone for the PLANT MANAGEMENT NETWORK (PMN). Through this not-for-profit, noncommercial resource, PMN Partners provide applied-science information to professionals who directly influence the quality and production of the world's food, feed, and fiber – and the environment in which we live.

In addition to solutions provided by partners, PMN users find information within PMN's four applied-science journals and three publications reporting field trial data for seed varieties and disease controls. The image database and education and training center fulfill needs in teaching and training – making communicating applied-science concepts to growers, students, and others easier than ever. The popular Plant Science Database pulls it all together, helping users refine their search for information – satisfying their goal of locating the right information fast.

Together PMN Partners build this first-stop resource for applied agricultural information. Join the many dedicated PMN Partners in providing this powerful resource for advisers, extension, industry field representatives, growers, educators and others in the professional world of applied plant science and agriculture.



Through the Plant Management Network, PMN Partners deliver information to 14,000 - 18,000 agricultural professionals each month



What's Included in the PLANT MANAGEMENT NETWORK?

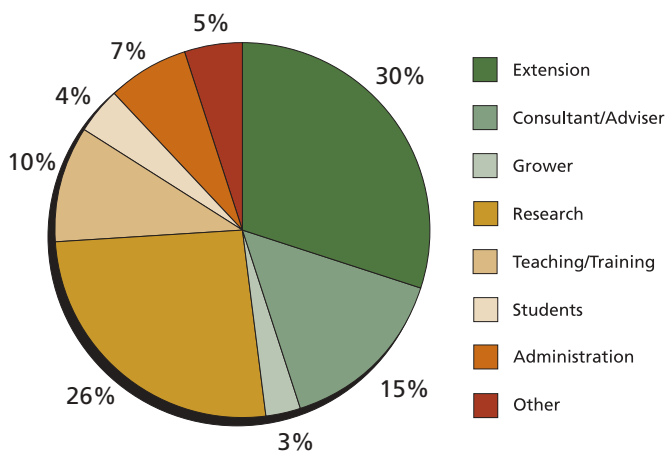


Four Applied Science Journals

- **Applied Turfgrass Science**
Multidisciplinary journal covering all aspects of turfgrass management
- **Crop Management**
Multidisciplinary journal covering applied crop management and production agriculture
- **Forage and Grazinglands**
Multidisciplinary journal dedicated to forage, rangelands, and conservation management
- **Plant Health Progress**
Multidisciplinary journal covering plant diseases, entomology, and nematology

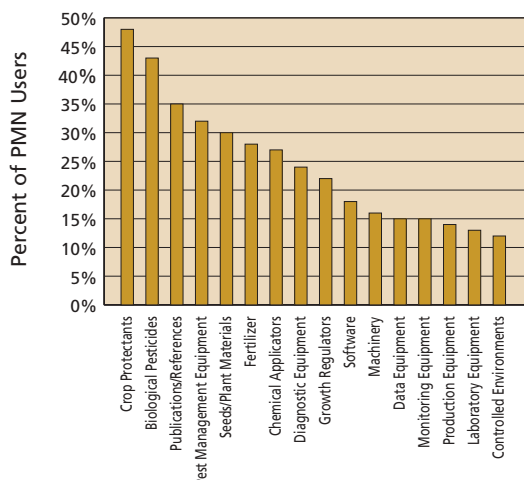
Who's utilizing the PLANT MANAGEMENT NETWORK?

Job Responsibilities of PMN Users



What products are PMN users interested in?

Products of Interest



“The Plant Management Network has become ‘the online resource’ for certified crop advisers. It has a clean user interface, no advertising, and CEU's are now available online. The abundant unbiased information is invaluable for pest and nutrient management.”

—Christopher Becker, Ph.D., CCA
Crop Consultant/President
BAAR Scientific LLC

Field Trial Reports

Biological and Cultural Tests for Control of Plant Diseases (B&C Tests)
Fungicide and Nematicide Tests (F&N Tests)
Commodity Variety Trials

PMN Education and Training Center

Educational materials for use in teaching, training, and self-study

PMN Image Collections

Thousands of plant and agricultural images for use in training and presentations. Disease images are helpful as diagnostic comparisons to actual plant samples.

PMN Update

Electronic subscriber newsletter e-mailed monthly

PMN Plant Science Database

Thousands of agricultural documents provided by PMN Partners

Building the Network for Agricultural Professionals

Plant Management Network International

Home About Us Partners Journals Resources Subscribe Search

Search the PMN Plant Science Database

[About the Plant Science Database](#)

Search for:

Results should contain: Search

or

Refine your Search Below

Sources (Check each that you want to search)

Journals and Resources	Industry Partners
<input type="checkbox"/> Applied Turfgrass Science	<input type="checkbox"/> Campbell Scientific
<input type="checkbox"/> Crop Management	<input type="checkbox"/> PBI/Gordon Corporation
<input type="checkbox"/> Forage and Grazinglands	<input type="checkbox"/> Pioneer Hi-Bred International, Inc
<input type="checkbox"/> Plant Health Progress	<input type="checkbox"/> Syngenta
<input type="checkbox"/> Plant Management Network	<input type="checkbox"/> Valent BioSciences Corporation

Nonprofit Organizations

- American Phytopathological Society
- American Society for Horticultural Science
- American Society of Agronomy
- Canadian Society of Agronomy
- Council for Agricultural Science and Technology -CAST
- Crop Adviser Institute
- Crop Science Society of America
- CropLife America
- Entomological Society of America
- National Alliance of Independent Crop Consultants
- Plant Health Initiative
- Potash and Phosphate Institute, PPIC, & FAR
- Weed Science Society of America

Universities

<input type="checkbox"/> University of Arkansas	<input type="checkbox"/> North Dakota State University
<input type="checkbox"/> University of California, Davis	<input type="checkbox"/> Ohio State University
<input type="checkbox"/> Colorado State University	<input type="checkbox"/> Oklahoma State University
<input type="checkbox"/> Cornell University	<input type="checkbox"/> Oregon State University
<input type="checkbox"/> University of Florida	<input type="checkbox"/> Penn State
<input type="checkbox"/> University of Georgia	<input type="checkbox"/> Purdue University
<input type="checkbox"/> University of Illinois	<input type="checkbox"/> South Dakota State University
<input type="checkbox"/> Iowa State University	<input type="checkbox"/> Texas A & M University
<input type="checkbox"/> Kansas State University	<input type="checkbox"/> Virginia Cooperative Extension
<input type="checkbox"/> University of Missouri	<input type="checkbox"/> Washington State University
<input type="checkbox"/> University of Nebraska-Lincoln	<input type="checkbox"/> University of Wisconsin
<input type="checkbox"/> North Carolina State University	

Article Type (Check each that you want to search)

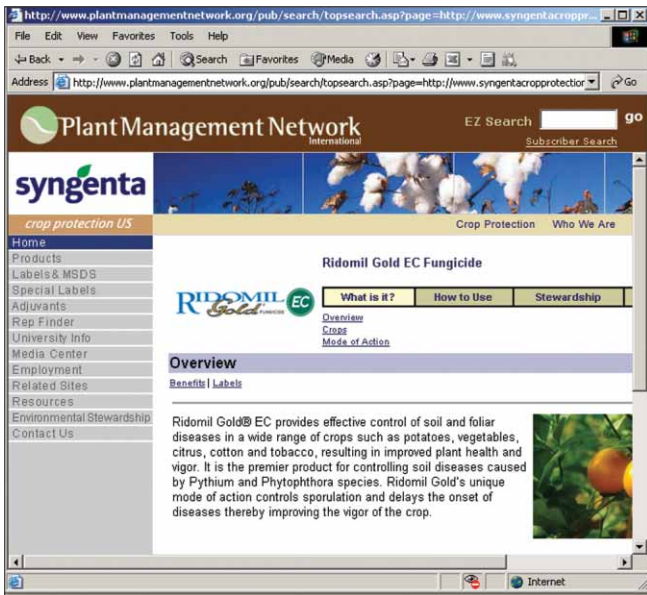
<input type="checkbox"/> Bookstore Item	<input type="checkbox"/> Product Listing
<input type="checkbox"/> Brief	<input type="checkbox"/> Regulatory Alert
<input type="checkbox"/> Diagnostics	<input type="checkbox"/> Research
<input type="checkbox"/> Facility	<input type="checkbox"/> Review
<input type="checkbox"/> Fact Sheet	<input type="checkbox"/> Services
<input type="checkbox"/> Image(s)	<input type="checkbox"/> Survey Report
<input type="checkbox"/> Journal or Journal Item	<input type="checkbox"/> Training/Teaching Material
<input type="checkbox"/> Letter	<input type="checkbox"/> Variety Trial
<input type="checkbox"/> Management Recommendation(s)	<input type="checkbox"/> Video Presentation
<input type="checkbox"/> News Item	<input type="checkbox"/> Website
<input type="checkbox"/> Perspective	<input type="checkbox"/> Other

Reset Search

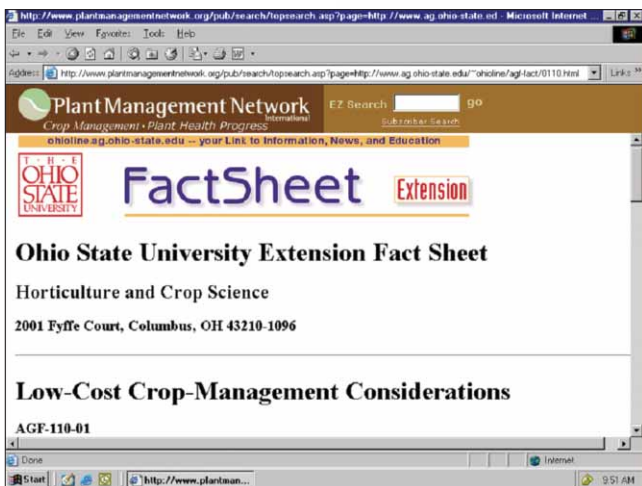
The extensive database of plant and agricultural information contains thousands of resource pages provided by PMN partner organizations – as well as information from PMN’s journals and other resources. Users can easily choose the type of information and the source to find answers fast.



The foundation for the PLANT MANAGEMENT NETWORK and the providers of the solutions contained within it, PMN Partners provide proven and progressive solutions to help crop advisers, extension agents, industry field representatives, and agricultural retailers offer the best possible recommendations for their clients. Producers, maintenance managers, and pesticide applicators locate practical information. Educators use PMN to help students prepare for their professional careers.



Product listing from Syngenta Crop Protection



Fact Sheet from Ohio State University

“The Plant Science Database helps me quickly gather all kinds of information on a specific topic of interest – it’s so much easier than wading through web searches and I know the information is reliable. Also, the database grows with each participating partner.”

—Tom Fry, CCA
Agronomist
Pioneer Hi-Bred

“As a partner, any Syngenta employee has access to a wide variety of plant health information. In our business, we must understand many aspects of the grower needs and PMN provides a wide variety of information. Access to Fungicide and Nematicide Tests is also most helpful.”

—Allison Tally
Technical Brand Manager, Fungicides
Syngenta Crop Protection

“The PMN site keeps adding publications and features. As an extension professional and educator, PMN becomes more and more useful as it grows.”

—Jim Chatfield
Ohio State University Extension

“We are pleased to be a partner of the Plant Management Network. This type of practical, one-stop science-based resource is vitally important to our CropLife members and to anyone making agronomic recommendations.”

—Jay J. Vroom
President and CEO
CropLife America





PMN Partners

Providing Science-Based Solutions in Agriculture



Considering the ever-changing environment and steady pace of advances in agricultural science, demands on plant and agricultural professionals are greater than ever before. Not only do these professionals need to possess an incredible amount of information, they need to know how to access just the “right” information quickly and be up-to-speed on the latest innovations. Not to mention the increasing challenges needing interdisciplinary solutions...

Today, there is an abundance of information available in journals, books, and on the Internet—but searching takes time, something that is always in short supply for busy agricultural professionals. Extension agents, crop advisers, industry field representatives, agricultural retailers, and other agricultural professionals are seeking a single source of applied plant and agricultural information where they can find the best solutions quickly.

The PLANT MANAGEMENT NETWORK (PMN) was developed to accommodate this need. Combining plant and agricultural disciplines and providing information from the most innovative companies, universities, nonprofit organizations, and public agencies, there is nothing like PMN available today. And, because this network was created with the specific needs of the applied plant and agricultural professional in mind, its users can more quickly implement successful solutions.

This not-for-profit resource is made possible by the enormous dedication of PMN Partners, expert editorial board members who commit their time and talents to the high-quality PMN Journals, and the visionary leadership provided by each member of the PMN Advisory Council. Together, these organizations and individuals have positioned PMN for rapid growth well into the future.

We invite you to take this opportunity to share your organization’s expertise by joining the PMN Partners Program. Your participation in PMN will enhance the work and lives of plant and agricultural professionals—and the people of the world who depend on them.

Sincerely,

Dick Stuckey
PMN Advisory Council Chair
Formerly Executive Vice President, Retired
Council for Agricultural Science and Technology (CAST)



PLANT MANAGEMENT NETWORK

3340 Pilot Knob Road, St. Paul, MN 55121, U.S.A

E-mail: partners@plantmanagementnetwork.org

Phone: +1.651.454.7250

Fax: +1.651.454.0766

Toll-free: 1.800.328.7560 in the US and most of Canada

www.plantmanagementnetwork.org





“
We strive to not only deliver a top-notch education, but to also train our students to use the best possible educational resources throughout their careers and to be lifelong learners. In the face of an ever-changing environment and continual advances in the agricultural sciences, it's imperative that professionals have access to current information. PMN fills this need. It is an affordable resource that we suggest graduates maintain throughout their work lives.”

—Jim MacDonald
Executive Associate Dean
College of Agricultural and Environmental Sciences
University of California, Davis

MISSION STATEMENT

The PLANT MANAGEMENT NETWORK is a not-for-profit forum for applied, multidisciplinary, science-based, plant and crop management information and communication. This collaborative endeavor of the plant science community strives to provide a comprehensive, premier Internet resource for practicing professionals as well as for anyone interested in applied plant and agricultural science.

PLANT MANAGEMENT NETWORK

3340 Pilot Knob Road, St. Paul, MN 55121, U.S.A

E-mail: partners@plantmanagementnetwork.org

Phone: +1.651.454.7250

Fax: +1.651.454.0766

Toll-free: 1.800.328.7560 in the US and most of Canada

www.plantmanagementnetwork.org