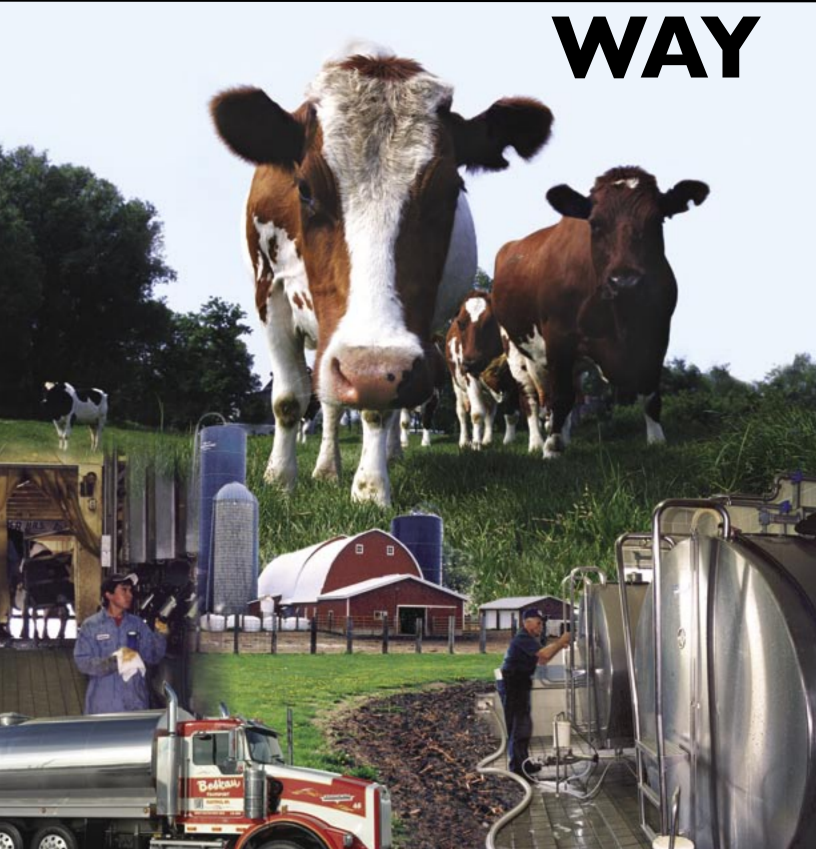
DAIRY YOUR

A GUIDE TO MANAGEMENT ALTERNATIVES FOR THE UPPER MIDWEST



ACKNOWLEDGMENTS

Editor:

Meg Moynihan, Minnesota Department of Agriculture

Content Specialist:

Dennis Johnson, Dairy Specialist, West Central Research and Outreach Center, University of Minnesota

Text and Photography:

Deborah A. Hyk (main text)
Dick Lehnert (Michigan farm profiles)
Jeremy Lanctot (Minnesota farm profiles)
Joel McNair (Wisconsin farm profiles)

Project Team:

Cris Carusi, Center for Integrated Agricultural Systems, University of Wisconsin-Madison

Chuck Cornillie, crop/livestock farmer and Michigan Agricultural Stewardship Association/Michigan Food & Farming Systems

Mary Jo Forbord, crop/livestock farmer and Sustainable Farming Association of Minnesota

Dennis Johnson, West Central Research and Outreach Center, University of Minnesota

Meg Moynihan, Minnesota Department of Agriculture

Beth Nelson, Minnesota Institute for Sustainable Agriculture, University of Minnesota

Steve Stevenson, Center for Integrated Agricultural Systems, University of Wisconsin-Madison

Pam and Jeff Riesgraf, dairy producers, Jordan, MN

David Weinand, Minnesota Department of Agriculture

Reviewers:

Craig Burns, consultant, Corunna, MI
Thomas Cadwallader, County Extension Agent, Merrill, WI
David Combs, University of Wisconsin, Madison, WI
Terri Hawbaker, dairy producer, St. Johns, MI
Todd Johnson, dairy producer, Fergus Falls, MN
Gene Krause, Regional Extension Educator, Roseau, MN
Altfrid Krusenbaum, dairy producer, Elkhorn, WI
Bob LeFebvre, Minnesota Milk Producers Association

Proofreaders:

Natalie Flynn Nancy Goodman

Layout Designer:

Amy Pressnall

Project Coordinators:

Meg Moynihan, Minnesota Department of Agriculture
Beth Nelson, Minnesota Institute for Sustainable Agriculture, University of Minnesota

Copyright 2006, Minnesota Department of Agriculture

This publication may be reprinted, in whole or in part, without permission. Please credit the Minnesota Department of Agriculture.

The Minnesota Department of Agriculture is an equal opportunity provider. No person or persons are excluded from the use of services, employment, examination, appointment, training, promotion, retention, discipline, or any other transactions, because of race, color, religion, national origin, sex, creed, marital status, veteran status, status with regard to public assistance, political opinion or affiliation, age or handicap.

In accordance with the Americans with Disabilities Act, an alternative form of communication is available upon request. TTY: (800) 627-3529

Support for this project was provided by the Cooperative State Research, Education, and Extension Service (Agreement number 2003-38640-13225) through a Research and Education grant from the USDA-Sustainable Agriculture Research and Education Program to the Minnesota Department of Agriculture. Opinions, findings, conclusions, or recommendations expressed in this publication do not necessarily reflect the view of the U.S. Department of Agriculture.

Inclusion of a trade name does not imply endorsement of that product by the Minnesota Department of Agriculture, nor does exclusion imply non-approval.

ABOUT THE PARTNERS WHO CREATED THIS BOOK



Minnesota Department of Agriculture, Sustainable Agriculture and IPM Program

The Minnesota Department of Agriculture (MDA) works toward a diverse agricultural industry that is profitable and environmentally sound; protects public health and safety regarding food and agricultural products; and ensures orderly commerce in agricultural and food products. Its Sustainable Agriculture and IPM Program demonstrates and promotes alternative agricultural practices that are energy efficient, environmentally sound, and profitable, and that enhance the creativity and self-sufficiency of Minnesota farmers. www.mda.state.mn.us/esap



Minnesota Institute for Sustainable Agriculture (MISA)

MISA is a partnership between the University of Minnesota's College of Agricultural, Food, and Environmental Science and the Sustainers' Coalition, a group of individuals and community-based nonprofit organizations. MISA's purpose is to bring together the agricultural community and the University community in a cooperative effort to develop and promote sustainable agriculture in Minnesota and beyond. www.misa.umn.edu



Center for Integrated Agricultural Systems (CIAS)

The Center for Integrated Agricultural Systems (CIAS) is a sustainable agriculture research center at the University of Wisconsin's College of Agricultural and Life Sciences. The Center was created to build UW sustainable agriculture research programs that respond to farmer and citizen needs, and involve them in setting research agendas. This means that human relationships are at the core of everything we do. CIAS staff members work with citizen and faculty partners to create flexible, multidisciplinary research in emerging areas. www.cias.wisc.edu



Michigan Food & Farming Systems (MIFFS)

MIFFS is a statewide, non-profit organization whose purpose is to improve Michigan's triple bottom line: our economy, our environment, and the social well-being of our communities through sustainable agriculture initiatives.



Sustainable Farming Association of Minnesota (SFA)

SFA is a nonprofit farmer organization that encourages Minnesota farmers to implement innovative, ecologically sound, and prosperous farming systems that contribute to the good health of people, farms, and communities. SFA supports the development and enhancement of sustainable farming systems through farmer-to-farmer networking, innovation, demonstration, and education. www.sfa-mn.org







