

Building a Sustainable Future: Ecologically Based Farming Systems

Agriculture is not about conquering the environment; it's about understanding the interactions that occur within an ecosystem and then using that knowledge to manage a farm.

To learn more about natural systems and how they affect your management practices, pick up a copy of "Ecologically Based Farming Systems," Michigan State University Extension bulletin number E-2983. This publication looks at such topics as community-based food systems,

agricultural landscapes and integrated pest management. Chapters focus on holistic approaches for field crops, potatoes, tart cherries and managed intensive grazing and takes an in-depth look at organic production on two Michigan organic operations. Learn how it is possible to support farm productivity while benefiting the environment and the community.

To order your copy of "Building a Sustainable Future: Ecologically Based Farming Systems" (E-2983), complete this order form, indicate payment option and mail your request to: MSU Bulletin Office, 10-B Agriculture Hall, Michigan State University, E. Lansing, MI 48824-1039. A discounted price is available for 10 or more copies. For more information, contact the MSU Bulletin Office at 517-353-6740.

Please print		
Number of copies being ordered		
Name		
Street Address		
City	State	Zip
Weekday telephone	Email	
Attach your check for \$17.78 (\$13 + . Michigan State University or complete		
Card number	Expiration d	ate
Cardholder's signature		

Orders from outside the U.S. must be prepaid in U.S. dollars by American Express International Money Order, U.S.A. Postal Money Order, or U.S. Dollar World Money Order. Include an additional \$2 to cover international postage and handling.