MSU Extension Publication Archive

Archive copy of publication, do not use for current recommendations. Up-to-date information about many topics can be obtained from your local Extension office.

Recordkeeping System for Crop Production Michigan State University Extension Service L.W. Jacobs, S.U. Dohm, and B. A. MacKellar, MSU Department of Crop and Soil Sciences 1992 2 pages

The PDF file was provided courtesy of the Michigan State University Library

Scroll down to view the publication.

This recordkeeping system is being supported in part by funds from the Michigan Agricultural Experiment Station. Additional funds are provided by the Michigan Department of Agriculture through the Michigan Energy Conservation Program (MECP) and by the MSU Cooperative Extension Sentice

MSU is an Affirmative-Action Equal-Opportunity Institution. Cooperative Extension Service programs and materials are open to all without regard to race, color, national origin, sex, handicap, age or religion.

Issued in furtherance of Cooperative Extension work in agriculture and home economics, acts of May 8, and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Gail Imig, Director, Cooperative Extension Service. Michigan State University, E. Lansing, MI 48824.

5M - SDL - SP - Price, \$.00



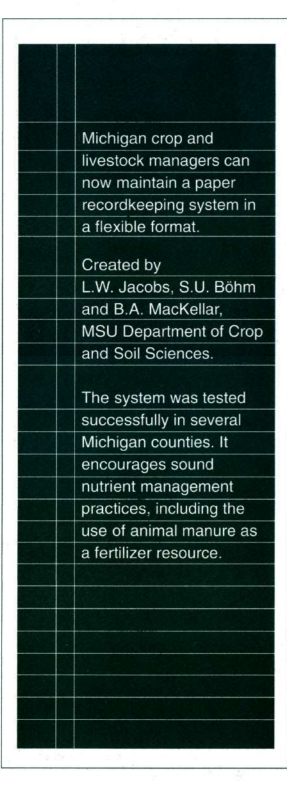
Available from Michigan State University Extension Recordkeeping System for Crop **Production**

Keep records current, to improve management and to plan for the future

You choose the level of recordkeeping – basic, recommended or enhanced

Use manure and fertilizer products to achieve costeffective results

E2346



HOW-TO BULLETIN

E-2340 Bulletin

explains step-by-step how to use the entire paper recordkeeping system. Then you can select the best program for your needs.

BASIC

E-2341 Annual Record Book, Pocket-size to record information on crop production plans,

planting information, fertilizer and manure applications, and pesticide use. Use for up to 20 fields.

E-2342 Annual Record Book, Full-size

same as above but in 5 1/2" x 8 1/2" size to carry in vehicles. Use for up to 40 fields.

RECOMMENDED

E-2343 Field Files, 6 panel foldup folder

Focus is to use soil fertility test results and other information to improve nutrient management on the farm for cost efficiency and environmental protection. Transfer information on pesticide use from the annual record books to show previous use and help plan for future crops and pest management. Use one folder for each field. Can be used for a 10-15 year period.

E-2344 Manure Management Sheets

for livestock producers to calculate manure nutrient production, compute a farm nutrient budget, and determine quantities of manure nutrients applied. Five durable workpages for use in copiers.

ENHANCED

E-2345 Enhanced Recordkeeping Sheets

to keep records on lime and fertilizer applications, including micronutrients and sulfur. Entries on crop rotations, including expected and harvested yields, help to plan for future crops. Three durable workpages for use in copiers.

Order form

Check off your choices with quantities needed, stop by your county Cooperative Extension Service office, or mail to the MSU Bulletin Office. Be sure to enclose a check and your complete address.

Recordkeeping System for Crop Production

	E-2340 Bulletin, Recordkeeping System for Crop Production, 24 pp., \$2.00 per copy
	E-2341 Annual Record Book, Pocket Size (up to 20 fields), 80 pp., \$2.00 per copy
	E-2342 Annual Record Book, Full Size (up to 40 fields), 80 pp., \$4.00 per copy
_	E-2343 Field file Packets (12 tabbed files per package), \$6.00 per packet
_	E-2344 Manure Management Sheets, \$2.00 per packet
	E-2345 Enhanced Recordkeeping Sheets, \$1.50 per packet
	Total Enclosed
Univer	your check payable to Michigan State sity. Mail to: MSU Bulletin Office, griculture Hall, Michigan State University, ansing, MI 48824-1039.
Name	
Addre	ss
City_	
State_	Z(P