#### **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 – Enhanced Recordkeeping Sheets Cooperative Extension Service L.W. Jacobs, S.U. Dohm, and B. A. MacKellar, MSU Department of Crop and Soil Sciences March 1992 4 pages

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

#### Scroll down to view the publication.

Cooperative Extension Service • Michigan State University • Extension Bulletin E-2345 • March 1992 (New)

# Recordkeeping System for Crop Production

## Enhanced Recordkeeping Sheets

Π

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.

This information is for educational purposes only. Reference to commercial products or frade names does not imply endorsement by the Cooperative Extension Service or bias against those not mentioned. This bulletin becomes public property upon publication and may be reprinted verbatim with credit to MSU. Reprinting cannot be used to endorse or advertise a commercial product or company.

New 3:92 500 SL-LB, Price \$1.50. For sale only. FILE 17:21 (Farm Management)

This is one component of a paper Recordkeeping System for Crop Production. The total system includes Annual Record Books (*E-2341*, *pocket-size* and *E-2342*, *full-size*), Field File Folders (*E-2343*), Manure Management Sheets (*E-2344*, 4 sheets), and Enhanced Recordkeeping Sheets (*E-2345*, 3 sheets). The MSU bulletin, "Recordkeeping System for Crop Production," (*E-2340*) explains the use of the system.

This effort was supported in part by funds from the Michigan Agricultural Experiment Station. Additional funds were provided by the MSU Cooperative Extension Service (CES) and the Michigan Department of Agriculture through the Michigan Energy Conservation Program (MECP). Enhanced Recordkeeping Sheet #1

### Lime and Fertilizer N, P2O5, K2O Applications

Field ID:\_

. <b>.</b> .	Type of Fertilizer Used*	Fertilizer Rate (lb/acre)		Amount of N Fertil	Lime Applied	
Date			Method of Application**	N	P <sub>2</sub> O <sub>5</sub> K <sub>2</sub> O	Rate (tons/acre) Type1
					· ·	
	· · · ·					
		·				
				:		
		<u> </u>				
			· · · · · · · · · · · · · · · · · · ·			
		· . ·		· · · ·	· · · · · · · · · · · · · · · · · · ·	
	· · · · ·					

\* Liquid, granular, or anhydrous NH3 and grade such as 45-0-0, 28% N, 0-0-60, etc.

i.e., banded, broadcast, sidedressed, etc.

† i.e., calcite, dolomitic, marl. etc.

\*\*

#### **Micronutrient and Sulfur Fertilizer Applications**

Field ID:\_\_

Date	Type of Fertilizer Used*	Fertilizer Rate (lb/acre)	Method of Application**	Amount of Nutrients Applied (lb/acre)						
				Sulfur S	Boron B	Copper Cu	Iron Fe	Manganese Mn	Molybdenum Mo	Zinc Zn
								10		
			25							
							e e		×	
	8									
			1				1			
					- X					
								1		
		0								
			N							

\* Liquid, granular, or anhydrous NH<sub>3</sub> and grade plus supplemental nutrient content, such as 6-24-24 + 2 Mn + 2 Zn, etc.

\*\* Foliar application to crop or soil application by banding, broadcasting, etc.

Enhanced Recordkeeping Sheet #3

## **Crop History Information**

Field ID:\_

			Seeding Rate or Plant Population		Yield per Acre	
Planting Date	Сгор	Variety		Tillage Used	Expected	Harvested
	`					
				·		
	· · · .					