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Recordkeeping System for Crop Production – Annual Record Book Cooperative Extension Service L.W. Jacobs, S.U. Dohm, and B. A. MacKellar, MSU Department of Crop and Soil Sciences March 1992 44 pages

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Cooperative Extension Service • Michigan State
University • Extension Bulletin E-2342 • March 1992 Recordkeeping System for **Crop Production**

> Annual Record Book Year ____

Recordkeeping
System for
Crop Production

Annual Record Book

Year _____

Field II)		Acres		
Crop P	roduction Plans Pesticio Needed (lb/acre) N	le	5 K ₂ O		
Planting Planting Population	g Information Date on/seeding rate used sed er/Lime Applica				
Date	Type & Analysis	Rate Applied	Method of Application		
Pesticid	le Applications	1st	2nd 3rd		

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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Manure Applied*

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

Manure incorporated on (Date) _____ * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

4th 5th

Field ID					Acres		
Caran D	madration Dla						
	roduction Pla						
Crop	Pes	ticic	ie				
Nutrients	s Needed (lb/acre	e) N	P ₂	O ₅	K ₂	OO	
Plantin	g Information	n					
	Date						
	on/seeding rate u						
	sed						
Timage u	<u></u>						
Fortiliz	er/Lime Appl	lica	tion				
r ei umz		uca.	uon	4			
D	T 0 A 1		Rate		Meth	od of	
Date	Type & Analy	SIS	Applied		Application		
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	-						
Pesticio	le Application	18	1st		2nd	3rc	
Date							
Time of D	Day						
Chemical	Applied (Trade					12	
Name and	l Formulation)						
Rate per A	Acre						
Carriers, Additives used							
Method o	f Application*					10	
Target Pes	st / Pest State						
Crop Gro	wth Stage					13614	
	will Stage						
Wind Spe							
Wind Spe Wind Dire	ed						

me of Applicator	11 Cl-+ab
* If the whole field was no	covered, note area treated on the Field Sketch.

TA #F		*
Manure	Api	olied

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

Manure incorporated on (Date) ______ * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

4th	5th	
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Wind Speed
Wind Direction
Temperature

Name of Applicator

Manure	An	* baila
Manure	AU	nnea

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
	71.21	2			

Manure incorporated on (Date) ______

* If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

4th 5th Field Sketch

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field ID Acres					Manure	Applied*				
	roduction Plans	1.			Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Crop Nutrients	Pesticio Needed (lb/acre) N	P ₂ O ₅	5K ₂	O	-					
Planting	g Information									
Planting I Population	Daten/seeding rate used sed				Manure in * If the	acorporated on whole field was r	(Date)	note area treate	ed on the Fi	eld Sketch.
Fertilize	er/Lime Applica	tion			Notes or	· Harvest In	formatio	n		Date
Date	Rate Method of									
Pesticid	e Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date										
Time of Da										
	Applied (Trade Formulation)									
Rate per A			-							
	additives used									
	Application*									
	t / Pest State									ĺ
Crop Grow	vth Stage									
Wind Spee	ed									

Wind Direction Temperature

Name of Applicator

* If the whole field was not covered, note area treated on the Field Sketch.

resticide Application	is 1st	2nd	3rd
Date			
Time of Day			
Chemical Applied (Trade Name and Formulation)			<u></u> .
Rate per Acre			
Carriers, Additives used			
Method of Application*			
Target Pest / Pest State			
Crop Growth Stage			
Wind Speed			
Wind Direction			· · · · · · · · · · · · · · · · · · ·
Temperature			
Name of Applicator			

^{*} If the whole field was not covered, note area treated on the Field Sketch.

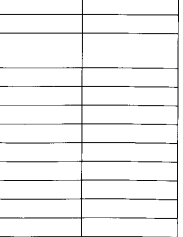
Manne Annien	Manure	Applied*
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Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

Manure incorporated on (Date)

Notes or Harvest Information	Date
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5th 4th



^{*} If the whole field was not covered, note area treated on the Field Sketch.

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field ID				Acre	es
Crop Pr	oduction Pla	ıns			
Crop	Pes	ticic	le		
Nutrients	Needed (lb/acre	e) N	P ₂ O	5 K ₂	O
Planting I Population	g Information Date n/seeding rate u ed	sed			
	<u> </u>				
Fertilize	er/Lime Appl	lica	tion		
Date	Type & Analy	sis	Rate Applied		od of cation
	•				
		1			
Pesticid	e Application	15	1st	2nd	3rd
Date					
Time of Da	•				
	Applied (Trade				
-	Formulation)				
Rate per A					
	dditives used	ļ <u> </u>			
	Application*	<u> </u>			
Crop Grow	/ Pest State				
Wind Spee					
Wind Direct				_	<u> </u>

Temperature

Name of Applicator

3.4	A 10 1	ř
Manure	Applied ²	

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
					·

Manure incorporated on (Date) ______ * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information	Date

4th	5th		Field Sketch
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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acres	S	Manure	Applied*				
Crop P	Production Plans Pesticio	de			Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Nutrients	Pesticions Needed (lb/acre) N	P ₂ O ₅	K ₂ 0	0				_		
Planting Population	ng Information Date on/seeding rate used					corporated on whole field was r				
Fertiliz	er/Lime Applica	ition			Notes or	Harvest In	formatio	n		Date
Date	Type & Analysis	Rate Applied	Metho Applic							
Dogstinie	Jo Applications								Field 9	Sketch
	de Applications		2nd	3rd	4th	5th			ricia (
Date Time of D	<u> </u>									
Chemical	Applied (Trade									
Rate per A	Acre						_			
Carriers,	Additives used				_					
<u> </u>	f Application*									
	st / Pest State						_			
Crop Grov	 									
Wind Spe										
Wind Dire	ection									

Temperature

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Fertilizer/Lime Application

Date	Type & Analysis	Rate Applied	Method of Application

Planting Date ______
Population/seeding rate used ______

Tillage used _____

Pesticide Applications 1st 2nd 3rd

Date		
Time of Day		
Chemical Applied (Trade Name and Formulation)		
Rate per Acre		
Carriers, Additives used		
Method of Application*		<u></u>
Target Pest / Pest State		
Crop Growth Stage		
Wind Speed		
Wind Direction		
Temperature		
Name of Applicator		

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Manure Applied*

4th

Date .	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
					_

Manure incorporated on (Date) ______ * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

5th Field Sketch

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Field II)		Acres		
	roduction Plan				
Nutrients	Needed (lb/acre)) NP ₂	O_5 K_2	0	
Planting l Populatio Tillage us	g Information Date on/seeding rate us sed	ed			
Fertiliz	er/Lime Appli	cation			
Date Type & Analy		is Rate Applied		ethod of plication	
Pesticid	e Application	s 1st	2nd	3rd	
Date					
	ay Applied (Trade Formulation)				
Rate per A		 ""			
	Additives used				
	Application*				
Target Pes Crop Grov	t / Pest State				
Wind Spee			-		
Wind Dire					
Temperatu					
Name of A					

Manure Applied*

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
					<u> </u>

Manure incorporated on (Date) ______

* If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

Field Sketch

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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Wind Direction
Temperature

Manure Applied*

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
		-"		•	

* If the whole field was not covered, note area treated on the Field Sketch.

Manure incorporated on (Date)

Notes or Harvest Information Date

4th 5th

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Name of Applicator

* If the whole field was not covered, note area treated on the Field Sketch.

Field ID			Acre	s	
_	oduction Plans	•			
Crop	Pesticio	ie	T.		
Nutrients	Needed (lb/acre) N	P ₂ O ₅	K ₂	0	
Planting	g Information				
•	Date				
Population	n/seeding rate used				
_	ed				
ertilize	er/Lime Applica	tion			
1 02 021223					
Date	Type & Analysis	Rate	Method of		
	-71	Applied	Appli	cation	
Pesticid	e Applications	1.4	3	2	
	- Tippiicutions	1st	2nd	3rd	
Date					
Time of Da					
	Applied (Trade Formulation)				
Rate per A					
-	dditives used				
	Application*				
	: / Pest State				
Crop Grow			-		
Wind Spee			-		
Wind Direc					

Temperature

Manure Applied*

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

* If the whole field was not covered, note area treated on the Field Sketch.

Manure incorporated on (Date) ____

Notes or Harvest Information Date

4th 5th

Name of Applicator

* If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	S	Manure	Applied				
	Production Plans				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Crop Nutrients	Pesticion Needed (lb/acre) N	de P2Os	K2 ¹	0					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3
Planting Population	ag Information Date on/seeding rate used					corporated on whole field was n				eld Sketch.
Fertiliz	zer/Lime Applica	tion			Notes or	Harvest In	formatio	n		Date
Date	Type & Analysis	Rate Applied		od of cation						
Pesticio	de Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date			Ţ						· .	
Time of D	Day									
	Applied (Trade d Formulation)									
Rate per A										
	Additives used									
	of Application*									
	st / Pest State									
	wth Stage									
Wind Spe	eed									
Wind Dire	rection									
Temperat										
Name of A	Applicator									

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Crop Growth Stage
Wind Speed
Wind Direction
Temperature

Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field ID Acres						
	roduction Plans					
Nutrients	Pestici Needed (lb/acre) N	ue J PaO	- Ka	<u> </u>		
Nutricités	Needed (10/acre) 1	·1 20	5 K 2	U		
Planting I Populatio	g Information Date n/seeding rate used sed					
Fertilize	er/Lime Applica	ation				
Date	Type & Analysis	Rate Applied	Method of Application			
	_					
Pesticid	e Applications	1st	2nd	3rd		
Date						
Time of Da						
	Applied (Trade					
	Formulation)					
Rate per A	dditives used					
	Application*		-			
	/ Pest State					
Crop Grow						
Wind Spee						
Wind Direc						
Temperatur						

Name of Applicator

Manure Applied*

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

Manure incorporated on (Date) ______ * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

4th 5th

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	S	Manure	Applied "				
	roduction Plans				Date	Source of Manure	No. of Loads	Spreader	Speed (mph)	Spreade: Setting
Crop	Pesticio	de				11202010	Boads	4504	(шри)	Setting
Nutrients	s Needed (lb/acre) N	IP ₂ O ₅	5 K ₂	0	-					
Planting Population	g Information Date on/seeding rate used sed					corporated on whole field was r				eld Sketch.
Fertiliz	er/Lime Applica	ıtion			Notes or	Harvest In	formatio	n		Date
Date	Type & Analysis	Rate Applied	Meth Appli	od of cation					_	
										
Pesticio	le Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date		<u> </u>								
Time of D	Day									
	Applied (Trade I Formulation)									İ
Rate per A	Acre						-			
Carriers, A	Additives used									
Method of	f Application*									
Target Pes	st / Pest State									
Crop Grov										
Wind Spe	ed									ŀ
Wind Dire	ection									
Temperatu	ure									
Name of A	Applicator		I	•		}	ļ			

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Temperature

Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Wind Direction
Temperature
Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field I	D		Acre	S	Manure	Applied"				
	Production Plans				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Crop	Pesticio	de				Wiantic	Loads	uscu	(IIIpII)	Detting
Nutrients	Pesticions Needed (lb/acre) N	P ₂ O ₅	K ₂	O						
Planting Population	ng Information Date on/seeding rate used					ncorporated on whole field was r				eld Sketch.
Fertiliz	er/Lime Applica	tion			Notes or	r Harvest In	formatic	n		Date
Date	Type & Analysis	Rate Applied		od of cation						
Pesticio	de Applications	1st	2nd	3rd	4th	5th			Field	Sketch
Date										
Time of D	Day									
Chemical	Applied (Trade									
	l Formulation)									
Rate per A										
	Additives used									
	f Application*		_							
	st / Pest State									
Crop Grov										
Wind Spe										
Wind Dire										
Name of	Applicator									
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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Temperature
Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	es	Ianure A
Crop P	roduction Plans				Date
	Pesticie	de			
Nutrients	Needed (lb/acre) N	P ₂ O ₅	K ₂	0	
Plantin	g Information				
	Date				Manure inc
Population	on/seeding rate used sed				* If the v
Fertiliz	er/Lime Applica	tion			Notes or
Date	Type & Analysis	Rate Applied		od of cation	
Pesticid	le Applications	1st	2nd	3rd	4th
Date				}	
Time of D	ay				<u> </u>
	Applied (Trade				
	Formulation)				
Rate per A					
	Additives used				
	f Application*				
	at / Pest State				
Crop Grov Wind Spec			-		
Wind Dire					
wind Dire	CHOH	ı		i	

Temperature Name of Applicator

$Applied^*$

Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
		-		
				Source of Manure Loads Spreader used (mph)

corporated on (Date) whole field was not covered, note area treated on the Field Sketch.

Harvest Information Date

Field Sketch 5th

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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	es	Manure	Applied*				
	Production Plans Pestici				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
	s Needed (lb/acre) N			O				,		
Planting Population	ng Information Date on/seeding rate used					acorporated on whole field was r				
Fertiliz	er/Lime Applic	ation			Notes or	· Harvest In	formatic	on		Date
Date	Type & Analysis	Rate Applied		nod of cation						
Pesticio	de Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date						<u> </u>				
Time of D	Day									
	Applied (Trade label) Formulation)									
Rate per A	Acre									
Carriers, A	Additives used									
Method of	f Application*									
Target Pes	st / Pest State									
Crop Grov	wth Stage									
Wind Spe	ed									
Wind Dire	ection									
Temperatu	ure									
Name of	Applicator									

^{*} If the whole field was not covered, note area treated on the Field Sketch.

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Field ID		Acres	-
Crop Producti			
Nutrients Needed		K ₂ O	
Planting Infor Planting Date Population/seedin Tillage used	g rate used		

Fertilizer/Lime Application

Date	Type & Analysis	Rate Applied	Method of Application

Pesticide Applications 2nd 3rd

Date					
Time of Day					
Chemical Applied (Trade Name and Formulation)					
Rate per Acre]				
Carriers, Additives used		_			_
Method of Application*					
Target Pest / Pest State				·	
Crop Growth Stage					
Wind Speed					
Wind Direction		_			
Temperature		-			
Name of Applicator					

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting

Manure incorporated on (Date) * If the whole field was not covered, note area treated on the Field Sketch.

Notes or Harvest Information Date

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Field II	D		Acre	S	Manure Applied *					
	roduction Plans				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
	s Needed (lb/acre) N		₅ K ₂	O						
Planting Population	g Information Date on/seeding rate used sed				Manure in * If the	corporated on whole field was r	(Date)	note area treate	ed on the F	eld Sketch.
Fertiliz	er/Lime Applica	ntion			Notes or	Harvest In	formatio	on .		Date
Date	Type & Analysis	Rate Applied		od of cation						
Pesticid	le Applications	lst	2nd	3rd	4th	5th			Field	Sketch
Date		150		- Jiu	7411					-
Time of D	lay ay				-					
	Applied (Trade									
	Formulation)									
Rate per A										
	Additives used				, 					
	Application* tt / Pest State				<u> </u>					
Crop Grov					 -					
Wind Spec					 					ļ
Wind Dire										
Temperatu						_				
Name of A										
* If the	whole field was not co	vered, note area	treated on th	e Field Sketch.	<u> </u>					

Field I	D		Acre	es	Manure	Applied *				
	roduction Plans				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Crop	Pestici s Needed (lb/acre) N	de				Manute	Dougs		(111)	500000
Nutrients	s Needed (lb/acre) N	VP ₂ O	5 K ₂	O					~~	
Planting Population	ng Information Date on/seeding rate used sed				Manure in	acorporated on whole field was	(Date)	note area treate	ed on the F	
Fertiliz	er/Lime Applica	ation			Notes or	· Harvest In	formatio	on		Date
Date	Date Type & Analysis Rate Applied Application									
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Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field	Sketch
Date						_				
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	Applied (Trade		-	_						
	Formulation)									
Rate per A					\ <u> </u>					
	Additives used				<u> </u>					
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^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field ID			Acre	es	Manure	Applied*				
Crop Produc					Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreade Setting
CropNutrients Needs	ed (lb/acre) N	deP ₂ O	5 K ₂	0		TVIAITO	Louis	used	(mpn)	Setting
Planting Info Planting Date _ Population/seed Tillage used	ling rate used				* If the	corporated on whole field was n	ot covered,	note area treate		
Fertilizer/Li	me Applica	tion			Notes or	Harvest In	formatio	n		Date
Date Type	& Analysis	Rate Applied		od of cation						
D 4::1- A									Field S	Skatah
Pesticide Ap	phcauons	1st	2nd	3rd	4th	5th			rielu	SKetti
Date										
Time of Day Chemical Applied Name and Formul	· ·									
Rate per Acre										
Carriers, Additive										
Method of Applic		<u> </u>								
Target Pest / Pest Crop Growth Stag							_			
Wind Speed	;e									
Wind Direction							_			ļ
Temperature							_			
Name of Applicat	or				-					

^{*} If the whole field was not covered, note area treated on the Field Sketch.

	D		АСТ	es	Manure Applied*							
Cron P	roduction Plans				Date	Source of	No. of	Spreader	Speed	Spreade		
Cron	Pesticio	de			Date	Manure	Loads	used	(mph)	Setting		
Nutrients	Needed (lb/acre) N	P ₂ O ₄	- K	O								
, 4001101110	(10,000)		·									
Thi 4*	T 0 4											
	g Information						<u></u>					
Planting 1					Manure in	corporated on	(Date)					
	on/seeding rate used					whole field was n						
Tillage us	sed						ŕ					
					B T 4	TT4 T	· • 4 .			D 4		
Fertiliz	er/Lime Applica	tion			Notes or	Harvest Int	tormatio	n	t.	Date		
Data	Thurse & Ameliania	Rate	Metl	hod of								
Date	Type & Analysis	Applied	Appl	ication								
										<u>.</u>		
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	·	·	··									
									T-116			
Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field S	Sketch		
Pesticid	le Applications	1st	2nd	3rd	4th	5th	· 		Field S	Sketch		
		1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical	lay Applied (Trade	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical	Jay	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A	Applied (Trade Formulation)	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A	Applied (Trade Formulation) Fore	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A	Applied (Trade Formulation)	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of	Applied (Trade Formulation) Fore	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of	Applied (Trade Formulation) Acre Additives used F Application* st / Pest State	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes	Applied (Trade Formulation) Acre Additives used f Application* st / Pest State wth Stage	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes Crop Grov	Applied (Trade I Formulation) Acre Additives used If Application* St / Pest State With Stage	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes Crop Grov Wind Spec	Applied (Trade Formulation) Acre Additives used f Application* st / Pest State wth Stage ed	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes Crop Grov Wind Spee Wind Dire Temperati	Applied (Trade I Formulation) Acre Additives used If Application* St / Pest State with Stage ed ection are	1st	2nd	3rd	4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes Crop Grow Wind Spec Wind Dire Temperatu Name of A	Applied (Trade I Formulation) Acre Additives used If Application* St / Pest State with Stage ed ection are				4th	5th			Field S	Sketch		
Date Time of D Chemical Name and Rate per A Carriers, A Method of Target Pes Crop Grow Wind Spec Wind Dire Temperatu Name of A	Applied (Trade I Formulation) Acre Additives used If Application* St / Pest State with Stage ed ection ure Applicator				4th	5th			Field S	Sketch		

Field I	D		Acre	s	Manure	Applied*				
	roduction Plans Pestici				Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
	s Needed (lb/acre) N		5K ₂	O						
Planting Population	ng Information Date on/seeding rate used				Manure in	corporated on whole field was r	(Date)	note area treate	ed on the Fi	eld Sketch.
Fertiliz	er/Lime Applica	ntion			Notes or	· Harvest In	formatio	on		Date
Date	Type & Analysis	Rate Applied		od of cation						
							• • • • • • • • • • • • • • • • • • • •			• · · · · · · · · · · · · · · · · · · ·
Pesticio	de Applications	1st	2nd	3rd	4th	5th			Field (Sketch
Date										
Time of E	Day									
	Applied (Trade	}		}						
	l Formulation)									
Rate per A										
	Additives used									
_	f Application*									
	st / Pest State				<u> </u>					
Crop Grov										
Wind Spe										
Wind Dire										
Temperati	Applicator			· · · · · ·						
TNAME OF A	Appacator				1					

^{*} If the whole field was not covered, note area treated on the Field Sketch.

^{*} If the whole field was not covered, note area treated on the Field Sketch.

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	p Production Plans	Acre	s	Manure	Applied*					
Crop P	roduction Plans	;				Source of	No. of	Spreader	Speed	Spreader
_					Date	Manure	Loads	used	(mph)	Setting
Nutrients	Needed (lb/acre) N	NP ₂ O ₅	5 K ₂	0						
Population	on/seeding rate used	l				corporated on whole field was r				
									d on the F	
Fertiliz	er/Lime Applica	ation			Notes or	Harvest In	formatio	n		Date
Date	Type & Analysis	1		od of cation						
Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date					701		—¬			- 7
Time of D	vay									
Chemical	Applied (Trade Formulation)				-					ı
Rate per A						 				
	Additives used					 				
	f Application*						—— 			
	st / Pest State						_			
Crop Grov							_			
Wind Spec							_			
Wind Dire										
Temperatu	ire									
Name of A	 . -									

Field II	Field ID Acres	es	Manure	Applied*						
Crop P	roduction Plan	S			Data	Source of	No. of	Spreader	Speed	Spreader
	Pestic				Date	Manure	Loads	used	(mph)	Setting
Nutrients	s Needed (lb/acre)	NP ₂ O ₂	5 K ₂	OO		·				-
Dlantin	a Information									
	g Information									
	Dateon/seeding rate use				Manure in	corporated on	(Date)			
	sed					whole field was n				
					Notes or	Harvest In	formatio	175		Doto
rerunz	er/Lime Applic	auon			Notes of	nai vest iii	เบาเกลเบ	711		Date
Date	Type & Analysis	Rate Applied		nod of ication						
	<u> </u>									
Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date	- -									
Time of D	Day									
Chemical	Applied (Trade						-			
Name and	l Formulation)				<u> </u>					
Rate per A										
	Additives used									
	f Application*									
	st / Pest State									
Crop Grov										
Wind Spe										
Wind Dire	ection									
I com				l .	1	1	!			
Temperatu	Applicator									

Field ID			Acre	es	Manure	Applied*				
Crop	roduction Plans Pestici Needed (lb/acre) N	de	5 K ₂	20	Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreade. Setting
Planting I Population	g Information Date n/seeding rate used ed					corporated on whole field was n				
Fertilize	er/Lime Applica	ntion			Notes or	Harvest In	formatio	n		Date
Date Type & Analysis Rate Applied				nod of ication						
Pesticid	e Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date										
Time of Da	ny									
	Applied (Trade Formulation)									
Rate per A	cre									
	dditives used				 		_			
	Application*						_			
	/ Pest State						_			
Crop Grow										
Wind Speed				 		 	\dashv			
Wind Direct	cuon	ſ		ı			i l			

Temperature

Name of Applicator

* If the whole field was not covered, note area treated on the Field Sketch.

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	S	Manure	Applied*				
Crop P	roduction Plans	.			Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreade: Setting
Nutrients	Pesticion Needed (lb/acre) N	P ₂ O	5K ₂	0					F	
Planting Population	g Information Date on/seeding rate used sed				Manure in * If the	corporated on whole field was n	(Date) ot covered, r	note area treate	ed on the Fi	eld Sketch.
Fertiliz	er/Lime Applica	ıtion			Notes or	Harvest Inf	formatio	n		Date
Date	Type & Analysis	Rate Applied	Meth Appli	od of cation						
Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field S	ketch
Date										
Time of D										
	Applied (Trade Formulation)									
Rate per A		+				 -				
	Additives used									
Method of	f Application*									į
Target Pes	st / Pest State									
Crop Grov										
Wind Spec		-								İ
Wind Dire										
Temperatu					 	 	_			
Name of A	Applicator				L					-

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Field II	D		Acre	s	Manure	Applied*				
Crop P	roduction Plans Pestici	d e			Date	Source of Manure	No. of Loads	Spreader used	Speed (mph)	Spreader Setting
Nutrients	Pestici Needed (lb/acre) N	P ₂ O ₅	5 K ₂	0						
Planting :	g Information Date						(D. ()			
	on/seeding rate used sed				Manure in	corporated on whole field was n	(Date) ot covered, i	note area treate	d on the Fi	eld Sketch.
Fertiliz	er/Lime Applica	ation			Notes or	Harvest Inf	formatio	n		Date
Date	Type & Analysis	Rate Applied		od of cation						
Pesticid	le Applications	1st	2nd	3rd	4th	5th			Field S	Sketch
Date					711					
Time of D		-				 				
	Applied (Trade Formulation)									
Rate per A										
	Additives used					 -	_			
	f Application*									
Target Pes	st / Pest State									
Crop Grov	wth Stage									
Wind Spe	ed									
Wind Dire	ection					 				
Temperatu	ıre			<u></u>			-			

Name of Applicator

* If the whole field was not covered, note area treated on the Field Sketch.

Name of Applicator

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Pesticide Applications	S 1st	2nd	3rd
Date			
Time of Day			
Chemical Applied (Trade Name and Formulation)		_	
Rate per Acre			
Carriers, Additives used			
Method of Application*			
Target Pest / Pest State			
Crop Growth Stage			
Wind Speed			
Wind Direction			
Temperature			
Name of Applicator			

^{*} If the whole field was not covered, note area treated on the Field Sketch.

4th 5th Field Sketch

Field ID Acres					Manure Applied*						
	Production Plans Pesticion	de			Date	Source of Manure	No. of Loads	Spreader	Speed (mph)	Spreade Setting	
Nutrient	Pesticion Pesticion Needed (lb/acre) N	P ₂ O ₅	5K ₂	0		TYMINGTO			(mpn)	Betting	
	ng Information						-				
Planting	Dateon/seeding rate used									·	
Population	on/seeding rate used				Manure in	corporated on	(Date)				
	sed zer/Lime Applica					whole field was n			a on the Fi		
Date Type & Analysis Rate Applied		Rate	Method of Application		Notes or	Harvest In				Date	
Date	de Applications	1st	2nd	3rd	4th	5th			Field S	ketch	
Time of D	Dav									·	
Chemical	Applied (Trade d Formulation)					-					
Rate per A											
	Additives used										
	of Application*				-	 				i	
	st / Pest State										
Crop Gro					———		-∫ í			(
Wind Spe	eed				· · · · · · · · · · · · · · · · · · ·		_				
Wind Dir	ection										
Temperat	ure						_				
Name of	Applicator			7		 					

^{*} If the whole field was not covered, note area treated on the Field Sketch.

Notes

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).

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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.

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