4-H Crops Record Sheet

Corn _	Soybeans	Oats	Wheat	Alfalfa	Others	
Name				Grade (a	as of Jan. 1)	
Addres	ss					
	n this project					
Club L	eader Signature					
1.	List new things you	have learne	d or skills you h	ave gained fror	m this year's proj	ect activities.
2.	List what plans you	have to impr	ove this projec	next year (incl	ude comments o	n such practices
	as population rates,	fertility, inse	ct and disease	control, harves	ting, storage, and	d marketing).
3.	List meetings, works	shops, tours,	field days, etc.	that you attend	ded this year.	
1	List resources you u	ised in vour	nroject			
٦.	List resources you t	iscu iii youi	ргојсск.			
5.	List names of resou	rce people w	ho helped you	and/or your pro	oject.	

				Fin	ancia	al Rec	ord				
						\$ per a	acre				
Step 1 Field	rent										
Step 2 Power	er and ma	achinery	rent								
Step 3 Fertilizer, seed, and chemical cost											
Step 4 Total	Steps 1-	.3				-					
Step 5 Estin	nate sale	s/acre				Expect bushel	ted yiel l/acre	ld x Ex	pecte	d price =	\$/bushel \$
Summary Calculate pe Step	er acre pr 5 (per ac					\$					
minu	s Step 4	(per acr	e costs))							
Profit (or los	s) per ac	re	·			\$					
				Your Cı	rop P	roduc	tion P	ractices			
Tillage											
Date	Date Type of tillage				Depth			Other notes			
Planting Re	ecord (re	cord as	appropr	iate)							
Date Planted	Hybrid or Varie		Germin	nation		eds ted/ac.		Depth Planted		Row Width	Final Population/ac.
Chemicals A	Applied	—— (herbicio	les. Inse	ecticides,	 , etc.)						_
Date		Cher	nical for	mulation	1		Rate/a	ac.	Met	hod of a	application
Fertilizer Ap	pplied nds of nu	trient ap	plied pe	r acre							
Date applied	N	P ₂ O ₅	K ₂ O	(micro.	, lime,	etc.)	• •	of fertilizei 45%, etc.			of application f plowdown, etc.)

For Intermediate and Advanced Levels

Field Survey

To complete this page, visit your field three different times and fill in the blanks as outlined below:

	Survey 1 (early season)	Survey 2 (mid-season)	Survey 3 (just before harvest)
Date			
Field owner			
Crop description			
Number of leaves per plant			
(average 10 plants)			
Plant height (average 10 plants)			
Insects present: Write down the kin	ds of insects and numb	pers you find.	
Insect name	Number	Number	Number
	_		
	_		
Weeds present: Write down the kind planting use a 1 by 10		you find in 10 feet of	row. For broadcast
Weed name	Number	Number	Number
	_		
Health problems: Write down the ki	nds of problems you se yellowing, falling over,		plants with the problems
Problem	Number	Number	Number