4-H Crops Record Sheet

Intermediate: Grades 6-8

Name		Grade (as of Jan. 1)
Club		
Please place a check b	peside the project(s) you are taking:	
Corn	Alfalfa or mixed hay	Wheat
Oats	Soybeans	
	Crop Reco	ords
1. How many acres ar	re in the 4-H project crop field?	
2. Who farms this fiel	ld?	How did you help?
3. What type of tillage	e was utilized to prepare the field for p	lanting?
5. What hybrid or var	riety was planted?	
6. How many pounds	of seed or seeds were planted per acre	?
7. What do the follow	ving initials and numbers represent?	
N	P ₂ O ₅	K ₂ O
8. Is nitrogen used as	s an herbicide, insecticide, or fertilizer)
9. Is P₂O₅ used as an	herbicide, insecticide, or fertilizer?	
10. What type of fertil	izer was applied to this crop?	
a. Was livestock r	manure applied to this field?	
b. If yes, what typ	e of manure was utilized?	
c. Other than man	ture, list the types of fertilizer used	

Field Survey

To complete this survey, 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				
Crop description				
Number of leaves per plant (average 10 plants)				
Plant height (average 10 plants)				
Insects present: Write down the kinds	s of insects and numbers	you find.		
Insect name	Number	Number	Number	
Weeds present: Write down the numb 1 by 10 foot area.	per of weeds you find in	10 feet of row.	For broadcast]	plantings use
Weed name	Number	Number	Number	

olem	N	umber	Number	Number
	Financi	al Reco	rd	
<u>Expenses</u>				
	\$ per acre	x # c	of acres	
Field *		_ X	= \$	
Field * Power and machinery *			= \$_ = \$_	
		_ x		
Power and machinery *		_ x	= \$	
Power and machinery * Fertilizer costs		x x	= \$_ = \$_ = \$_	

Actual or Projected Income or Loss \$_____

_____ x ____ = \$____

^{*} You may use your parents' land and machinery. Enter the rental rates in the 'field' and 'power and machinery' blanks.