(of participation)

(street, road, rural route, box)

(including this year)

Name

Address

County

Years in 4-H

INDIANA LIVESTOCK RECORD

Record for Year _____

		4-H 625-W
D	□ Dairy	(specify breed)
	□ Sneet	·
	□ Swine)
tate		zip

(including this year)

Inventory List of All Animals in This Project (If necessary, attached additional sheets)

city

Years in this project _____

_____ Birthdate _____

Township _____ Club ____

Registry No. or other visual identification	Animal's Name	Breed	Sex	Date of Birth	From Whom Obtained	Date Obtained

Four-H members are encouraged to completely own their animals; however, this is not always possible for breeding animals. Therefore, below are a few suggestions for consideration when planning a 4-H partnership agreement.

- 1. The agreement between you and your parents or others should include such terms as may best fit your conditions.
- 2. The partners should jointly assume the cost of animals, feed, registration, health care, housing, etc. These costs should be charged against gross sales.
- 3. The 4-H member should be responsible for the feeding and care of the animal(s) and the keeping of accurate, dependable records.
- 4. The 4-H member should receive any premiums won.
- 5. List the breeding arrangements, the ownership of newborn animals and the provisions for a partner to purchase animals from the partnership.
- 6. An evaluation and settlement of the terms of this agreement should take place between the partners at least once a year.

4-H LIVESTOCK	CCLUB MEMBER AGREEMENT Date
This agreement between(name of parent/gua	and and
governs the ownership responsibilities, costs and profits	
The animals involved in this agreement are (itemize)
The following terms covering costs, responsibilities, are:	newborn animals, net profits, termination of the partnership, etc.,
Signed	
(4-H member)	(parent, guardian, other - list)
Partnership approved \square or disapproved \square	

EXPENSES

	_	1							1	
Date	From whom purchased	Description of item	Quantity	Total Expenses Value or Amount Paid \$	Animals ¹\$	Feed¹ \$	Breeding fees, implants, vet & medical fees \$	Manure disposal bedding & trucking	Fencing, buildings, machinery & supplies ² \$	Interest, insurance, depreciation & taxes \$
Jan. 2	Father - home grown	shelled corn	10 bushels	40.00		40.00				
			Totals							
		Avera								
Coot or value	homo raised or purchased		age expense per animal							

¹ Cost or value--home raised or purchased.

²The cost of these items should be spread over their years of usable life. For example, the usable life of a \$500 fence may be 20 years. Therefore, \$500 divided by 20 years equals \$25 per year.

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RECEIPTS

Date	To Whom Sold	Item Sold	Quantity	Total Receipts Value or Amount Received \$	Animals¹ \$	Breeding Fees \$	Milk, Wool \$	Manure	Miscel- laneous \$
		Total							
1If an anim	nal is not vet sold or it is to be ker	Average receipts per animal							Page 3 of

RECORD SUMMARY

If animals are **fed as a group**, this information may be reported on the group **Or** reported separately **by individual animals.**

	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Total
a. Total expenses (page 2)							
b. Total receipts (page 3)							
c. Profit or loss (b - a)							
d. Hours of labor for actual productio	n	_					
e. Hours of labor for show preparation							
f. Profit or loss per production hours (c] d)							
	(FOR I	MARKETAI	NIMALS ON	NLY)			

	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
g. Final weight of animal						
h. Initial weight of animal						
i. Total weight gain (g - h)						
j. Number of days fed						
k. Average daily gain (i] j)						
I. Total pounds feed fed (page 2)						
m. Pounds feed per pound gain (I] i)						
n. Total feed cost (page 2)						
o. Feed cost per pound gain (n] i)						
p. Total cost excluding animal cost (page 2)						
q. Total cost per pound gain (p i)						

r cost per podrid gain (p 1)					
I have reviewed this record and believe it to be	e correct.				
Signature of Member		Da	ate	 	
Signature of Parent/Guardian		Da	ate	 	
Signature of Leader		Da	ate		Page 4 of 6

QUESTIONS ABOUT YOUR PROJECT (FOR ALL 4-H MEMBERS)

/hat type of housing did you provide your animals?
rid you have disease problems? Yes No What did you do to prevent or treat disease?
low did you feed and water your animals?
id you feed a ration containing the correct amount of grain, roughage and protein supplement? Explain how you did this.
ow did you provide salt and minerals to your animal(s)?
ist the tours, judging events, workshops, clinics, schools and seminars you participated in this year to learn about this roject.
ist the magazines, newsletters, books, etc., you have read this past year concerning your project
ist at least three things you have learned in your project this year
How do you plan to improve this project next year? (Include such practices as feeding, breeding, management, etc.)
List the awards and recognition you received in the project this year.

ADDITIONAL QUESTIONS ABOUT YOUR PROJECT

(For 4-H'ers aged 15 years old or older on January 1, this year)

. F	EEDExplain your feed ration by listing the ingredients, the amount of each ingredient per ton of feed (or free choice)
а	nd the nutritional purpose of each ingredient.
. F	IEALTHList any specific feed additives, implants and medications (internal and external) used, their purpose, dosage:
n	nethods administered and necessary precautions in their use.
. Е	REEDING (For members with breeding animals) What are the strengths and weaknesses of the dam(s)?
C	Considering these strengths and weaknesses, what type of sire should you choose?
۷	What month do you want the offspring born and why?
۷	What are the dams' visual signs that indicate birth will soon take place?
F	low will you know if the dam is having problems giving birth?
۷	What care will the dam and her offspring receive during and immediately following the birth of the newborn animal?
۷	What are your annuals costs of keeping each breeding animal?
E	explain how you may lower this annual cost.