#### DOCUMENT RESUME

ED 330 806 CE 057 457

TITLE Animal Enterprise Record Book. Agricultural

Education.

INSTITUTION Ohio State Univ., Columbus. Agricultural Curriculum

Materials Service.

PUB DATE 91

NOTE 35p.; For a related document, see CE 057 458. AVAILABLE FROM Ohio Agricultural Education Curriculum Materials

Service, 245 Agricultural Administration Bldg., Ohio

State University, 2120 Fyffe Road, Columbus, OH

43210-1099.

PUB TYPE Guides - Classroom Use - Instructional Materials (For

Learner) (051)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS \*Agribusiness; \*Agricultural Education; \*Animal

Husbandry; Business Education; Costs; \*Farm Accounts; Farm Occupations; Higher Education; \*Recordkeeping;

\*Records (Forms); Secondary Education

#### **ABSTRACT**

This record book is intended for use by agricultural education students who have ownership arrangements in animal enterprise experience programs. A major purpose of this book is to aid in separating out or allocating the costs and returns to a specific enterprise. The financial, labor, and management aspects of each enterprise can then be studied and analyzed with reasonable accuracy. This book is a part of a total recordkeeping system for students of agricultural education. At the completion of this record book, labor and management figures can be transferred to the Supervised Agriculture Experiences Summary in the Agriculture Education General Record Book. Nineteen forms are included in this record book: (1) animal enterprise budget; (2) enterprise agreement; (3) goals and accomplishments for this enterprise; (4) plan of practices; (5) diary of special events that affected the outcome of the enterprise; (6) inventory of breeding animals; (7) inventory of market animals; (8) inventory of animal products; (9) inventory of feed and supplies; (10) feed costs; (11) operating costs--other than feed; (12) overhead costs for the enterprise; (13) separate forms for animal products, market animals, and breeding animals sold or used at home or in the business; (14) breeding and birth record; (15) loss record; (16) weight record; (17) summary of animal enterprise; (18) separate forms for analysis of sheep, beef, swine breeding enterprises; and (19) analysis of market livestock and dairy enterprises. (NLA)

\*\*\*\*\*\*\*\*\*\*\*

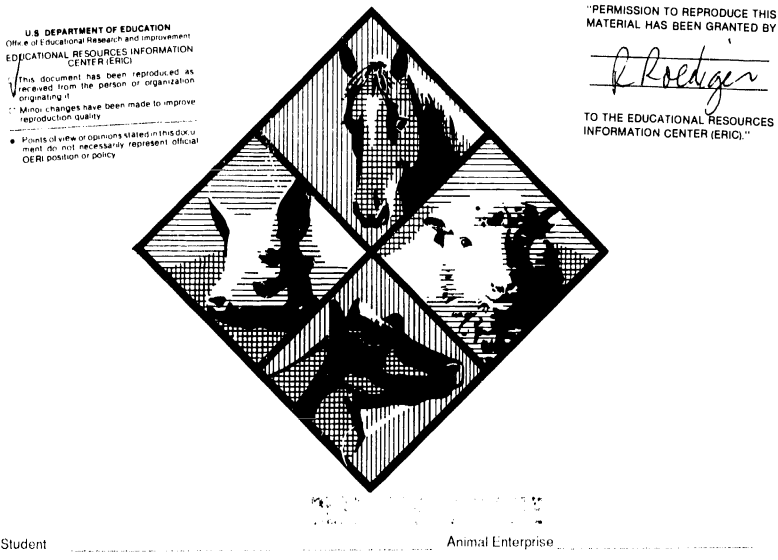
\* Reproductions supplied by EDRS are the best that can be made

from the original document. \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*



# Agricultural Education ANIMAL ENTERPRISE Record Book



Student	Address(Street, Number, Route. School		Ani	mal Enterprise	
Address	" (Street, Number, Roal	re, or Box)		(City)	(Zip)
			ounty	Distric	et
Year in School Freshman	Sophomo	ore	Junior	Senior	
Year in Agricultural Education	1st	2nd	3rd	4th	
School Year 19 19					
Date of Enterprise Record	rom	19	to		
Completed Records Approved		 (S	ignature of Teacher		(Date)

# Purpose and lise of the

#### ANIMAL ENTERPRISE RECORD BOOK

Animal Enterprise Record Books are intended for use by agricultural education students who have ownership arrangements in animal enterprise projects as part of their supervised agricultural experience programs. "Ownership arrangements" implies that the student has significant **financial**, **labor**, and **management involvement** in the project rather than being an employee working for hourly wages or engaged in a school laboratory experience.

Information about a given enterprise is to be kept separate in all respects from that of any other enterprise, educational experience, or business activity. When the student and other party or parties are involved in a business having more than one enterprise, the use of equipment, supplies and other operating costs are often shared among the various enterprises. Certain costs are no longer distinctly identified with a specific enterprise. A major purpose of the Enterprise Record Book is to aid in separating out or allocating those costs and returns to a specific enterprise. The financial, labor, and management aspects of each enterprise can then be studied and analyzed with reasonable accuracy.

This Animal Enterprise Record Book is part of a total record keeping system for students of agricultural education. Other record books are available for the agricultural experiences in plant enterprise projects, ownership in agricultural businesses, school laboratory, job placement and improvement projects.

At the completion of this animal enterprise experience, and after records in this book have been checked for completeness and accuracy, labor and management income figures should be transferred to the **Supervised Agricultural Experiences Summary** in the *Agricultural Education General Record Book*.

Under the Direction of

John H. Davis, Assistant Director Vocational and Career Education, Agricultural Education Service Roger D. Roedlger, Director
Ohio Agricultural Education
Curriculum Materials Service



Copyright ©, 1991

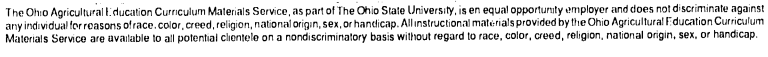
Ohio Agricultural Education Curriculum Materials Service
The Ohio State University

All rights reserved

# OHIO AGRICULTURAL EDUCATION CURRICULUM MATERIALS SERVICE

The Ohio State University Room 254, 2120 Fyffe Road Columbus, Ohio 43210-1010

1991





# CONTENTS

Animal Enterprise Budget
Enterprise Agreement 5
Goals and Accomplishments for this Enterprise6
Plan of Practices6-9
Diary of Special or Unusual Events that Affected the Outcome of the Enterprise10
Inventory of Breeding Animals11
Inventory of Market Animals
Inventory of Animal Products
Inventory of Feed and Supplies13
Feed Costs14-17
Operating Costs - Other than Feed · · · · · · · 18-19
Overhead Costs for the Enterprise 20
Animal Products Sold or Used at Home or in the Business
Market Animals Sold or Used at Home or in the Business22
Breeding Animals Sold or Consumed at Home or in the Business
Breeding and Birth Record
Loss Record
Weight Record23
Summary of Animal Enterprise



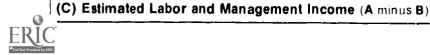
#### **ANIMAL ENTERPRISE BUDGET**

Make this budget soon after the enterprise is chosen, using amounts and prices based on enterprise records, occupational records, experimental data, and economic forecasts. Use this budget as a guide in developing an enterprise agreement which will be fair to all parties and will give a picture of amounts needed as well as the costs for items such as feed and supplies used for the enterprise.

Note: Unpaid labor is not included in this budget.

ESTIMATED RETURNS FROM	THE ENTE	RPRISE		AMOUN PARTY B	IT DUE EACH Y AGREEMENT
Items of Return to Be Expected	Number, Amount	Price per Unit	Total Value	Student	Other Party or Parties
Market animals sold or used at home or in the business		S	s	s	s
Breeding animals sold or consumed at home or in the business			<u> </u>		
Animal products sold or used at home or in the business					
Appreciation of breeding animals					
Other returns					
(A) E:	stimated To	otal Returns	s	\$	s

ESTIMATED COSTS FOR THE ENTERPRISE							COST TO BE ASSUMED BY EACH PARTY				
Items of Cost	Number, Price p Amount Unit			Total Cost		Student		Other Party or Parties			
OPERATING COSTS Purchase of animals for resale		\$		s		\$		\$			
Grain						1					
Supplement			1	1	···						
Hay								1			
Silage			<del>!</del> !			·		1			
Pasture	· · · · · · · · · · · · · · · · · · ·							***************************************	-		
Supplies and bedding	the street of th	***************************************	<b>†</b>								
Hired, exchanged, or contributed labor	1		<b>+</b>					1			
Custom hire of machinery and equipment or transportation			-					· · · · · · · · · · · · · · · · · · ·			
Breeding and registration fees, veterinarian and medicines			<b>+</b>				-				
Utilities and rent or lease of buildings and facilities								***			
Advertising and/or marketing costs								and the state of t			
Other operating costs											
Interest on non-borrowed operating capital											
Interest on borrowed operating capital		••••••		1				-			
OVERHEAD COSTS Depreciation of breeding animals				1	<del></del>			1	<del> </del>		
Interest and insurance for breeding animals		•				to take new desirables.			_		
Use charge for machinery and equipment owned by student and/or other party or parties of agreement				1							
Use charge for buildings and facilities owned by student and/or other party or parties of agreement				1				1			
Other overhead costs								1			
(B) Estimated Total Operating	and Ove	rhead C	osts	\$		\$		\$	1-		
				For En	terprise	Si	udent		Party		



#### **ENTERPRISE AGREEMENT**

Your animal enterprise project agreement should inform all the parties concerned of their responsibilities for providing facilities or land, labor, capital, and management.

Under each numbered item, state all points clearly so there will be full and complete understanding. Be certain that all items on this page correspond with the items listed on the budget page.

Be definite in stating what part or share of each item of the production costs will be furnished or assumed by each party, and that they are consistent with the division made on the budget page. Keep in mind that in an enterprise agreement "furnish" and "assume" mean to be financially responsible for, regardless of the source of the item. In describing how the returns will be divided, state the shares in terms of production or sales. If changes in the agreement become necessary after the signing, record such changes on this page and include subsequent signatures.

cha	hanges on this page and include subsequent signatures.	
1.	. What is the kind, size, and duration of the enterprise?	
2.	. What will the student furnish or assume?	
3.	What will the other party or parties furnish or assume?	
4.	. What part of the returns will the student receive or what part of any losses will the student be responsible f	for?
5.	What part of the returns will the other party or parties receive or what part of any losses will the other party parties be responsible for?	y or
6.	How can the student and/or other party or parties terminate this agreement?	
Sig	The undersigned approves of the agreement as stated agrees to provide supervision and assistance as decomposition as decomposition and assistance as decomposition as d	emed

Signed

(Other Party)

(Other Party)

this student as outlined above.

(Teacher of Agricultural Education)

Approved

# GOALS AND ACCOMPLISHMENTS FOR THIS ENTERPRISE

Goals should be established at the beginning of the enterprise. They should be challenging yet attainable. Goals should include measures of performance of **production** and **efficiency**. They should be stated in terms of definite outcomes. During and at the close of the enterprise the accomplishments should be compared with the goals.

GOALS	ACCOMPLISHMENTS

#### **PLAN OF PRACTICES**

Make the plan of practices definite enough to show what you intend to do and how you intend to do it. Record the practices which you will use for each job after you have made your decision as a result of the class, group, and individual study and before you do the job Record these decisions on practices only after they have been approved by your teacher. Use a separate paragraph with a distinct heading for the decisions related to each job.



# **PLAN OF PRACTICES**

<u></u>



# **PLAN OF PRACTICES**

	11 Annual Control of the Control of
	ر ، حرب حدث و سند مخلف و برای کیان و برای در این
The first state of the state of	
	*
	4.,



# **PLAN OF PRACTICES**

,	
	national particular and the second particula



# DIARY OF SPECIAL OR UNUSUAL EVENTS and Suggestions for Improving the Enterprise

Note any unusual conditions which occurred during the project and caus hoped for or expected. Also, include those changes you would make to improve	ed the outcome to be somewhat different from what was te the outcome of the enterprise if conducted another time.
	ı
	()



#### **INVENTORY OF BREEDING ANIMALS**

Enter on this page only those animals which are purchased or raised and kept specifically to reproduce offspring. The upper half of this page is for breeding animals which are on hand at the start of the project. The beginning inventory of these animals should be based on a realistic sale value of the animals at the time the project is begun. Animals born during the time of the project are to be listed in this upper half if they are on hand at the close of the project.

Depreciated values - for income tax purposes - of purchased breeding livestock should be recorded in the **Depreciation Schedule** of the record system. In this inventory the animals should be listed at their **current market sale value** for the beginning and closing inventories regardless of their value in the depreciation schedule.

Date		BEGINNING INVENTORY					CLOSING INVENTORY				
Purchased Prior to Enterprise	Item	Date				19			<b></b>	19	9
Period or Date Born		No. or Amt.		Price r Unit		Value	No. or Amt.	Price per U	1	Value	e
	PURCHASED		\$		\$			\$		\$	
			, <del>v</del>		-					**************************************	· · · · · · · · · · · · · · · · · · ·
			ļ								<b>-</b> 
			<u>-</u>								<b>†</b>
		ļ									ļ
	RAISED	<del> </del>									
			<b>(b</b>	!				l <del></del>			
		<del> </del>	<b>.</b>								
										ļ	
		<u> </u>	<u> </u>						Lines.		
(1) Total	Beginning Inventory			· · · · · · · · · · · · · · · · · · ·	. [\$						
Date Purchased		ADDITIONAL PL			PURCH	URCHASES					
during Enterprise Period	Item	No. or Amt.		Price er Unit		Value					
			\$		\$			\$		\$	<u> </u>
								]			ļ
									4		
. ,		1	l	į							
			i	!				<u>.</u>			
		1	1								
(2) Total	Additional Purchases				.		-				
(3) Total	Beginning Inventory and Additional Purchas	es (ad	ld <b>1</b> a	nd <b>2</b> )	\$					1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
(4) Total	Closing Inventory									\$	
	ase in Inventory Adjusted for Additional Purc										
	ase in Inventory Adjusted for Additional Purc	nases	(Sub	tract <b>3</b> f	rrom 4	1)				3	<del></del>
(5) Increa	goe in inventory Adjusted for Additional 1 and		•								



## **INVENTORY OF MARKET ANIMALS**

Enter on this page all animals which are purchased or raised specifically to be sold rather than to be kept for breeding purposes.

Even if they are breeding stock which will be used for breeding after they are sold, they should be entered here if the main intent of this enterprise was to raise or hold them for sale. The **current market sale value** of the animals should be used for the beginning and closing inventories.

		BEC	SINNING	INVE	NTORY	,		CL	OSING IN	IVENT	ORY	
Item	Date _					19	Date		•••		<u></u> 1	19
	No. or Amt.	Wt.		rice Unit		Value	No. or Amt.	Wt.	Prio per U		Valu	e
			\$		\$				\$		\$	
		<u></u>					[		Į			ĺ
										† ···	1	<b>†</b>
	1		1		<del></del>				1	<del> </del>	<b>†</b>	
									<del> </del>	ļ	<b>.</b>	
			<del> </del>	_					<b>-</b>	ļ	<b>.</b>	
	<b>-</b>		<b></b>		<b>_</b>				1			ļ Ļ
									J			
			1		1				1	† - ·		<del> </del>
	1	<del>-</del>										
										·		
			<b></b>		<b> </b>					ļ		 
					1			. ,		†···		
	1		<b>-</b>									
	+	•						**** *********************************				
	-		<b>-</b>		<b>.</b>			· · • • · · · · · · · · · · · · · · · ·	<b>.</b>	ļ		
			<u></u>	<u> </u>						<u>i</u> ,		
(1) Total Beginning Inventory					\$							
(2) Total Closing Inventory		· · · · · · ·								. ,	\$	
(3) Increase in Inventory (Subtract 1	from <b>2</b> )			• • • • •							\$	<u> </u>
or												
Decrease in Inventory (Subtract 2	rrom 1)								• • • • • • •		\$	



#### **INVENTORY OF ANIMAL PRODUCTS**

Include in this inventory those animal products which are on hand at the close of the project. Examples of animal products which may go in the inventory are pelts, wool, and honey. Use current and local market values for the products on hand.

		CLOSING	INVE	NTORY	
	Date			1	9
Item	No. or Amt.	Pric per U	e nit	Valu	ie
		\$		\$	
	<b></b>				
				<b></b>	
		<b>.</b>			
			ļ		
	<u> </u>	<u></u>	<u> </u>	<del> </del>	<del> </del>
Total Closing Inventory				\$	

#### **INVENTORY OF FEED AND SUPPLIES**

Include in this inventory all feed and supplies on hand at the beginning and at the close of the enterprise project. Use current market prices for feed or supplies on hand.

	3	BEGIN	VING I	NVENTO	PRY		CLOSIN	IG IN	VENTOR	Y
	Date				19	Date			<u> </u>	19
ltem	No. or Amt.		rice Unit	V	alue	No. or Amt.	Pric per L		Va	lue
		\$		\$			\$		s	
									1	
									1	1
			- +							1
									<b>!</b>	
									ļ	
	- · · · · · · · · · · · · · · · · · · ·								1	
I) Total Beginning Inventory				<u> </u>				<u> </u>		
i) Total beginning inventory				13					<b>1</b> 2	<u> </u>
2) Total Closing Inventory									\$	
3) Increase in Inventory (Subtract 1 from	m <b>2</b> )								s	
or Decrease in Inventory (Subtract 2 fro										
Decrease in inventory (Sastract 2 in	'''' <b>')</b> '			11:					' L <del>*</del>	



Enter all feed costs for the enterprise on this page. Use actual costs for feed purchased and charge a market value for feed grown or received as a gift. Use columns 3 - a, b, c, d, and e to record the quantity of the major kinds of feeds fed to the enterprise. If a kind of feed is used which is not printed in one of these column headings, cross out the unused heading and write in the one used.

1	2	τ					<b></b>				ST			
		<u> </u>		3	<del></del>		4		5		6		7	
Date Mo./Day/Yr.	Kind of Feed	a Grain	b Supplmt.	antity of Fe c Itay	d Silage	e Pasture	Pric per U	e nit	Tot Cos	al st	Stude Sha	ent's re	O≀her P or Par Shai	'arty's ties' re
· · · · · · · · · · ·	· · · and · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •					\$		\$		\$		\$	
*******	* ************************************			• • • • • • • • • • • • • • • • • • •			******	↓ · · · · · · · · · · · · · · · · · · ·						ļ
	70 mm m m m m m m m m m m m m m m m m m		1 to 100		* *************************************					1				
	THE SECOND SECTION OF THE SECOND SECTION SECTI													-
												<u> </u>		
		****					***************************************	ļ 	~					
				V V V V V V V V V V V V V V V V V V V										ļ • • • • •
							·			-	·	ļ 		
	THE PROPERTY OF THE PARTY OF TH					•						İ		
					· ··· <del>-</del> ··· - · ·							† · · · · · ·		
	the second management of a second at a contract of the sec							ļ				† · · · · · · · · · · · · · · · · · · ·		
		E TOTAL OF						 				ļ 		
				· · · · · · · · · ·								<u> </u>		ļ
										<u>+</u>				i ↓ !
	or to consider the control of the control of the control of											<u> </u>		ļ ·
											=	•		-
			· · · · · · · · · · · · · · · · · · ·									• · · · · · · · · · · · · · · · · · · ·		
		Merend								<b>†</b>		•		<u> </u>
								, ,						
			Committee to the second							· •		• 1		1
							,			<del>!</del>		† · · · ·	1	† !
		<b> </b>		177 7 - 14, 84, 1										<u> </u>
		· · · · · · · · · · · · · · · · · · ·												ļ
												<u> </u>		
		t de la							 					
Τ	otal carried forward		l		<u> </u>		\$		\$		\$	į	\$	1



10

							L			C	OST			
1	2		-	3			4		5		6		7	
Date Mo./Day/Yr.	Kind of Feed	a Grain	Qua b Supplmt.	c Hay	d Silage	e Pasture	Pric per L	ce Jnit	To! Co	ai st	Stude Sha	nt's re	Other F or Par Sha	'arty's 'ties' ire
	: : Brought forward						\$		\$		\$		\$	
								1				1		1
····				· n				<del></del>				ļ		
								.	<u> </u>			·		
								_			<b></b>			
									ļ <u>-</u>					
				·	** ***********************************			_		<u> </u>				
				r + =			<b>.</b>				<b>.</b>			ļ
l							1						ł	<u> </u>
						1	Ī		•	1	1			
			1							- +				
						İ		<b>+</b>						
			ļ		<b></b>			-						
		· · · · · · · · · · · · · · · · · · ·	<b>.</b>	***	• •••••		·	<u> </u>	ļ		<b></b>			
		ļ												<u>.</u>
					•									
						1								
											ŀ			
1						1								
									1		<b>†</b>			
			_	Bear empression of the second						_		†	· · · · · · · · · · · · · · · · · · ·	+
						<b></b>		+				<del> </del>	<u>.                                    </u>	
						<b>}</b>			<b>.</b>					
						ļ								
				• •••••								ļ		
				<u> </u>		<u> </u>	<b>.</b> .,		l	1				
				1		1			1					
1					1		1		1					
			1		<u> </u>	†	<u> </u>				1			1
			1		1		1			-+				
		···-				· · · · · · · · · · · · · · · · · · ·	<u> </u>	-			<b></b>			
											4			-
			1	ļ	<b>]</b>			_			<b></b>			
					<b>]</b>	<u> </u>	<b>****</b>		<b>.</b>					
	Total carried forw						1	1	\$		\$		\$	1



1 [	2	Γ					<u> </u>				OST			
		<del> </del>		3			4		5		6			7
Date No./Day/Yr.	Kind of Feed	a Grain	b Supplmt.	entity of F C Hay	d Silage	e Pasture	Prid per l	ce Jnit	Tota Cos	al it	Stud Sha	ent's ire	Other or Pi Sh	Party's arties' are
	Brought forward						\$		\$		\$	$\top$	1	<del></del>
					<b>†</b>		Y		<u> </u>		3		\$	
									<b></b>					
													ļ	
			ļ	*************				ļ	<u> </u>					
				·					1					
					i									
								1			<b>1</b>			
				~				<del></del>				<del>-</del>	<b></b>	
					}			ļ —	<b> </b>	· · ·	<b> </b>	·	1	
	······································		ļ					ļ			ļ		ļ	
	Allahaman and House of dide continues											ļ	<u> </u>	
<u>-</u>				*****					<u> </u>					
		***********************											1	
														<del></del>
		100						<del> </del>				ļ	ļ	+
								ļ					<b>-</b>	
						-		ļ			···		ļ	<u> </u>
												ļ		
												1	·	1-
				·				···			·	<b>-</b>	ļ	
												ļ		
												' †	·	
	- 4-4 of reference for regular to the control of th													
				-		ļ								
														1
		• • • • • • • • • • • • • • • • • • • •					// ·							<del></del>
											···		ļ	
		*											ļ	ļ
											*** *** *** ***			
	······································													
			<u></u>											
	otal carried forward													ļ
, (	La our lou loi ward	I	1	1			<b>\$</b>		\$		\$		\$	1



								_		CC	OST			
_1	2			3			4		5		6		7	
Date lo./Day/Yr.	Kind of Feed	a Grain	Qu b Supplmt.	c Hay	eed d Silage	e Pasture	Price per Ui	e nit	Tota Cos	al It	Stude Sha	nt's re	Other Pa or Part Shar	arty's ies' e
	Brought forward			<del></del>			\$		\$		\$		\$	
							·		··· <del></del> · ·					† <u>-</u> 
							,							
						ļ				ļ		 		
											<u></u> .			ļ <u>.</u>
		ļ	ļ			ļ		! 	ļ <u> </u>					
				····	ļ <u>-</u>			 		-	·			
			<b>-</b>						ļ-·				<u> </u>	
													<b>.</b>	·
		ļ						<b></b>		···-				
		ļ	<b> </b>	<u> </u>	<u> </u>		<u> </u>							<del> </del>
		<u> </u>		 						ļ				
		<u> </u>	<del> </del>		<b> </b>	<u> </u>								
			·			ł					<b></b>			
												·		
	A			ļ	<u> </u>							-		-
			<del> </del>		<del> </del>					-				
														†
		<b>†</b>					a 6	·		+			1	
						<del></del>		ļ		-				
		1	1							1				1
		1	****											1
T amman amand the other w							1	1						
		1			1									
			1	I		1								
													<u> </u>	
ic.	TOTAL		1						s	1	\$		\$	

#### **OPERATING**

COSTS

List all **operating costs** other than feed on these pages. Record feed costs on pages 14-17. **Overhead costs**, however, should be recorded on page 20, **not** on these pages.

In column 1, record the date of payment and in column 2, a description of the item of cost. In column 3, record the number of units purchased. Use the unit by which pricing is normally done, such as pounds, bushels, hundred weight (cwt), dozens, tons, etc. and identify which unit is being used. In column 4 record the price per unit of the units used in column 3.

Multiply the Price per Unit (column 4) by Quantity (column 3) to get the cost of each item and record in the appropriate column of Operating Costs Categories (columns 5-12).

4 1			1		╄—				PERATIN	
1	2	3	4		<b>-</b>	5	ļ	6		7
Date Mo./Day/Yr.	ltems	Quantity	Pric per U	e Init	of A	rchase inimals Resale	Sup Bed	oplies ind iding	Exch or Cor	ired, anged, atribute abor
			\$	ļ 	\$		\$		\$	
				ļ	~ ····				<u> </u>	
			ļ				<u> </u>			
				1			Ī			
							1			
			1		1		1			-
			·		1		<b></b>	-		_
			1				1	_	<del></del>	-
	ente anticontact ( a control of the		<u> </u>		<b>.</b>		<b>-</b>			
	Andrew Control of the			ļ	ļ	<del></del> -	<u> </u>	_		
			<del></del>		<del> </del>					-
							<b>-</b>	_		
			<del> </del>	j 	╂		<del> </del> -		<del>-  </del>	
				ļ			<b></b>			_
										_
					ļ		ļ		<b>_</b>	
			<b>_</b>		<u> </u>		<u> </u>			
							<u> </u>			
									I	
					1		1		T	
			1	<b>†</b>			1		1	
				1	1		1		<del></del>	-
				<del> </del>	1		1		1	
	and gaing that the state of the			<u></u>	<del> </del>		<del> </del>			-
<u>C</u>			TO	TAL	<u>\$</u> 2(		\$		\$	

19

— Other than Feed

The proportion of the cost of each item to be paid by the student (according to the agreement) is recorded in column 14. The proportion to be paid by the other party or parties is recorded in column 15. For each item, the **Student's Share** (column 14) plus the **Other Party's or Parties' Share** (column 15) should equal the **Total Operating Costs to the Enterprise** (column 13). Unpaid labor provided by the student or other party or parties of the agreement is not considered an operating cost and should not be entered here.

At the completion of the enterprise all columns should be totalled and the accuracy checked. The sum of the totals from columns 14 and 15 should equal the total of column 13. Also, the sum of all the totals of columns 5-12 should equal the total of column 13. When the accuracy has been checked, transfer the total costs from columns 13, 14, and 15 to the **Summary** on page 24

cos	TS	CATEGOR				L OPERATING	
8	9	10	11	12	13	14	15
Custom Hire of Machinery, Equipment or Transportation	Breeding and Registration Fees, Vet and Medicines	Utilities and Rent or Lease of Buildings and Facilities	Advertising and/or Markeling Costs	Interest on Borrowed Operating Capital	Total Operating Costs to the Enterprise	Student's Share	Other Party's or Parties' Share
\$	\$	\$	\$	\$	\$	\$	s
						<b>1</b>	
						<b> </b>	
		<b>.</b>		<b>.</b>		ļ	<b>_</b>
			1	<del>                                     </del>			<u> </u>
	<b></b>		·				
				<u> </u>		ļ	_
							ļ 
					<b></b>		
		<b>+</b>					
							<b></b>
							<b>_</b>
				1			<b>_</b>
\$	s	\$	\$	\$	\$	s	s



## **OVERHEAD COSTS FOR THE ENTERPRISE**

The use charge for machinery or equipment can be a "going rate" charged in the local area for rental of a particular piece of equipment for a specific job, or it can be a published custom rate. It should be noted whether the charge includes the operator's labor or whether this is recorded on the **Operating Costs - Other than Feed** page. Note also whether charges are by the hour or by the amount of work done. Suggested fair use or rental fees for buildings are listed in farm management handbooks and represent interest, repair, depreciation, taxes, and any other costs for certain types and ages of buildings. The use charge should be prorated to only that portion of the building used by the enterprise.

The interest on breeding animals should be based on the dollars invested in the animals at their market value for the number of months the animals are in the enterprise. The three lines under item 3 provide for recording up to three groups of animals separately. If animals are insured, use the insurance costs which are charged to the animals in the enterprise.

Use charge for machinery and equipment owned by student or other party or parties of agreement	Number, Amount	Price per Un			Student's Share	or Pa	Party's erties' are
a		\$	\$		\$	\$	
b							
C							
d				J			
e							
f							
g	····					<u> </u>	
2. Use charge for buildings owned by student or other party or parties of the agreement							
party of parties of the agreement		s	s		\$	l <sub>s</sub>	-
3. Interest on breeding animals		<del>-</del>	·—·—·—···	. t	I		- I
\$ x% x months -: 12							7
\$ x% x months ÷ 12			\$		\$	\$	
\$x months - 12				-			
			l	.i			
4. Insurance on breeding animals		f		·			
		\$	\$		\$	\$	
5. Other overhead costs							
		\$	\$		\$	\$	
TOTAL OVERHEAD COSTS			\$		s	<b>\</b> \$	
			L	. <b></b>	·	<b>.</b>	. 4



# ANIMAL PRODUCTS SOLD OR USED AT HOME OR IN THE BUSINESS

Record on this page all sales of products. If products are exchanged for other items, record the value of the exchanged items using the current market price on the farm. Credit at the current market price all products used in the home or in the business during the project. Also record sale, exchange, or use in the business of any by-products.

	Date Mo./Day/Yr.	Product	Amount Price Total Value					Studer Shar	nt's e	Other P or Par Sha	arty's ties' re
				s		\$		\$		\$	
				1	-	·····					
				<b>†</b>			1				1
				<u> </u>	+						
										l	
	 			<b>†</b>							
	, ,			·		ļ					+
									·		+
	 			<b></b>						<b></b>	<del>-</del>
				<b>1</b>						ļ	<del>-</del>
	, , , , ,			<u> </u>				· ·····	ļ 	. ,	
				1					<u> </u>	<b> </b>	<u></u>
			1								
	1										
				A-1					1		
	1			1						1	
				<u> </u>			·		1	1	
	L					<b></b>			+		
			1			<b></b>				1	-
				<u> </u>					ļ		<del></del>
							<del> </del>		· 	<b></b>	
									: <del> </del>		
						ļ		.,			
							ļ		ļ	<b> </b>	
				<b></b>		ļ			-+		
									<u> </u>		
							-		_		
			1			1			- 1		
										1	
			1				1				
			1								
		<u> </u>	1				+	<b></b>	+		
TOTAL \$ \$			1			1				1	



# MARKET ANIMALS SOLD, OR USED AT HOME OR IN THE BUSINESS

Record in this section the sale price received for any **market** animals sold during the period of the project. Any **market** animals used at home or in the business or exchanged for others should be recorded at current market price.

\$ \$ \$ \$	Date Mo./Day/Yr.	Description	Amount	Pric	e	Tot Vali	al ue	Stude Sha	nt's re	Other Pa or Part Shar	arty's lies' 'e
	يستر عبيد بنيد و هو در ١٠٠٠			\$		<u>\$</u>		\$		\$	
							<b>+</b>				· ·
				<u> </u>	! 						
		· · · · · · · · · · · · · · · · · · ·		,	• • · · · · ·		÷ .		<u>i</u>		
			****		; ; ;						<b>+</b>   
	-m w a			· -•					ļ 		
								· · · · · · · · · · · · · · · · · · ·	   		ļ 
									t		
TOTAL S S				,					: 		! ! !

# BREEDING ANIMALS SOLD, OR CONSUMED AT HOME OR IN THE BUSINESS

Record in this section the price received for the sale of animals which had been owned for **breeding** purposes. If any **breeding** animals are consumed in the home or business or exchanged for other items, record them at their current market prices.

Date Mo./Day/Yr.	Description	Amount	Price		To Va	tal lue	Student's Share		Other P or Par Sha	arty's 'ties' re
		• •••••	\$		\$		\$	ļ	\$	
							· · · · · · · · · · · · · · · · · · ·	ļ ·		} <del> </del>
	· · · · · · · · · · · · · · · · · · ·				} }			ļ †		
				 					· · ·	
	entrante de la companya de la companya de la companya de la companya de la companya de la companya de la compa		,,	: 		- <del> </del>				· 
/						-	•			
*	ting to the second seco				<b></b>					· · -
						<del> </del> · · · · · · · · ·				† !
		** · · · · · · · · · · · · · · · · · ·			rices i			ļ		
						1		 		
									1	†   
	Control of the Contro									
		24	TOTA	AL	\$		\$		\$	



# **BREEDING AND BIRTH RECORD**

				OI	FSPRING	-
Name of Dam	Name of Sire	Date of Service Mo./Day/Yr.	Date Due Mo./Day/Yr.	Date Born	Number Born (Dead and Alive)	Number Raised
				e i one conserva pri i de ce a que per a c		
		***************************************				
	···					
	***************************************					
The state of the s						
			· · · · · · · · · · · · · · · · · · ·			
			L		l l	

# LOSS RECORD

Date	Kind of Animal	No.	Cause of Loss	Date	Kind of Animal	No.	Cause of Loss
						<u> </u>	
							•
			7				

# **WEIGHT RECORD**

ANIMALS		1ST W	EIGHING	;		2ND W	VEIGHING	3	1		GAIN				
а	b	С	We	Weight		Weight		Weight		1 g Weight		Days	k	I	m
Kind	No.	Date	d Total	e Average (d:b)	No.	Date	h Total	i Average (h;f)	from 1st to 2nd Weighing	<b>Total</b> (h - d)	Average per Animal (k ; l)	Average per Animal per Day (/: //			
		·					· · · · · · · · · · · · · · · · · · ·								
											) A				
	<b></b>			· · · · · · · · · · · · · · · · · · ·							» · · · · · · · · · · · · · · · · · · ·				
			181111.21.21.21.21		- 4			<b></b>							
							· · · · · · · · · · · · · · · · · · ·	- 19890 - A about a said	a. on white or in a section with						
						) , , , , , , , , , , , , , , , , , , ,									



#### **SUMMARY OF ANIMAL ENTERPRISE**

Before making any entries on this page, carefully check all records on previous pages for completeness, accuracy, and reasonableness. Then transfer all totals to this summary page as indicated by the items along the left half of the page.

To determine non-borrowed operating capital in item 3 of Items of Cost, subtract any interest on borrowed operating capital, column 12, page 19, from total operating costs to the enterprise, column 13, page 19. To determine the interest on non-borrowed operating capital use the formula in Item 3: Multiply the dollars of non-borrowed operating capital by the rate of interest for the use of this money times the months it was used, divided by 12 months.

ITEMS OF RETURN		Returns to the Enterprise		Amount Due Each Pa by Agreement				
for additional purchases (Item 5, page 11).  Change in inventory of market animals (Item 3, page 12)  Closing inventory of animal products (top of page 13)  Animal products sold or used at home or in the business (page 13)				Student		Other or Pa		
Change in inventory of breeding animals adjusted for additional purchases (Item 5, page 11).	Increase or Decrease	\$		\$		\$		
2. Change in inventory of market animals (Item 3, page 12)	Increase or Decrease	+		+			-	
3. Closing inventory of animal products (top of page 13	)							
4. Animal products sold or used at home or in the busine	ess (page 21)						ļ	
5. Market animals sold or used at home or in the busine (top of page 22)	ss							
6. Breeding animals sold or consumed at home or in the (bottom of page 22)	business						ļ _ <del>-</del> <del>-</del> -	
A) Total Returns (subtract any minus figures in Items 1 a	nd <b>2</b> )	\$		\$		<b> </b> \$		

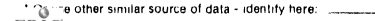
ITEMS OF COST		Costs		Be Furnished ach Party
		to the Enterprise	Student	Other Party or Parties
1. Change in inventory of feed and supplies	Increase	\$	\$	- S
(bottom of page 13)	or	<u></u>		
	Decrease	+	+	+
<ol> <li>Total operating costs (feed costs from pages 14-17 plu operating costs - other than feed, page 19)</li> </ol>	s			
3. Interest on non-borrowed operating capital				
\$ x °o x months used +12				
4. Total overhead costs (page 20)			<b>_</b>	
B) Total Costs (subtract any minus figures in Item 1)		\$	\$	\$

	Tota	al	Student	Party arties	
(C) Labor and Management Income (A - B)	\$	\$		\$	



# **ANALYSIS OF SHEEP BREEDING ENTERPRISE**

Stuc	tent's Name		_ Total PMV	VU's .	/No.	ol ewes	× 0.51
					TNO. C	11 GMG3	x 0.5)
		A	В			<del></del> ;	
		My Project	FBPA Annual Summary*	,	Evalued on co	ompa	rison
				Excel.	Good	Feir	Poor
	PRODUCTION AND INCOME						
1	Average number of ewes in this project (ewe days + days in project) (1 ewe for 1 day ± 1 ewe day)	angga camananana ka-n dalah ka-					
2.	Average number of lambs born per ewe (page 23, number born ÷ item 1)			ļ		<u> </u>	ļ
3.	Average number of lambs raised per ewe (page 23, number raised + item 1)					<u> </u>	<b>.</b>
4	Total pounds of lamb produced (page 23, column k) (Should agree with formula on back of this page.)						
5	Pounds of lamb produced per ewe (item 4 — item 1)				ļ		
6.	Pounds of wool produced per ewe [(page 13, pounds of wool on closing inventory) plus (page 21, pounds of wool sold)] — item 1					_	
7.	Total labor and management Income (page 24, item C)	\$	\$		<u> </u>	<b></b>	<u> </u>
8.	Labor and management income per ewe (item 7 ÷ item 1)	\$	\$		<u> </u>	<u> </u>	ļ
9	Labor and management income per pound of lamb produced (item 7 item 4)	\$	\$				
	COSTS OF PRODUCTION						
10	Total costs for the project (page 24, item B)	\$	\$		ļ	<u> </u>	<u> </u>
11	Total costs per ewe (item 10 ÷ item 1)	\$	\$		ļ	<del> </del>	ļ
12.	Total costs per pound of lamb produced (item 10 ÷ item 4)	\$	\$		ļ	<u> </u>	Ь
13	Feed custs for the project (pages 14-17, sum of column 5)	\$	\$		<u> </u>	↓	<u> </u>
14	Feed costs per ewe (item 13 item 1)	\$	\$			<del> </del>	ļ
15.	Feed costs per pound of lamb produced (item 13 ÷ item 4)	\$	\$	-		-	ļ
	MARKETING						
1F	Average selling price per pound of lamb marketed (page 22, total value of lambs sold + pounds of lamb sold)	\$	<b>†</b>			<u> </u> 	
Othe	r Factors about Your Project that You Wish to Analyze						
17			and the same of th	-	<del> </del>	<del> </del>	<del> </del>
18.		***		L	<u> </u>	<u></u>	<u> </u>



#### Formula for Item 4

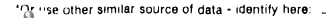
[weight of animals produced (closing inventory, page 12) plus weight of market animals sold or used at home (top of page 22) minus weight of purchased animals for resale (page 18)]



## ANALYSIS OF BEEF BREEDING ENTERPRISE

Stuc	dent's Name	. <del></del>	Total PMV	VU's .	(Nu c	of cows	x 12)
		A	8			<u> </u>	
		My Project	FBPA Annual Summary *		Evalued on o	ompa	rison
				Excel.	Good	Fair	Poor
	PRODUCTION AND INCOME						
1.	Average number of cows in this project (cow days days in the project) (1 cow for 1 day = 1 cow day)			<b>,</b>			
2.	Number of calves born (page 23)				ļ		
3.	Number of calves weaned (page 23)			ļ			ļ
4.	Total pounds of beef produced (column k, page 23) (Should agree with formula on back of this page)	de distribution (de filliam equipe					
5.	Pounds of beef produced per cow (item 4 ÷ item 1)						
6.	Total labor and management income (page 24, item C)	\$	\$	-	ļ		
7.	Labor and management Income per cow (item 6 ÷ item 1)	\$	\$		ļ	ļ	
8.	Labor and management income per pound of beef produced (item $6 \div item$ 4)	\$	\$				
	COSTS OF PRODUCTION						
9.	Total costs for the project (page 24, item B)	\$	\$			L	
10.	Total costs per cow (item 9 item 1)	\$	\$				
11.	Total costs per pound of beef produced (item 9 - item 4)	\$	\$		ļ	ļ	L
12.	Total feed costs (pages 14-17, sum of column 5)	\$	\$		ļ	ļ	ļ
13.	Feed costs per cow (item 12 item 1)	\$	\$		<u> </u>		ļ
14.	Feed costs per pound of beef produced (item 12 + item 4)	\$	\$		ļ	ļ	<u> </u>
	MARKETING						
15.	Average selling price per pound of beet sold (page 22, total value of beet sold — total pounds of beef sold)	\$	\$				
Othe	er Factors about Your Project that You Wish to Analyze						
16.			1. <del>2. 7. 1</del> . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		<b> </b>	ļ	
17.		-	**************************************		l	<u> </u>	l





#### Formula for Item 4

[weight of animals produced (closing inventory, page 12) plus weight of market animals sold or used at home (top of page 22) minus weight of purchased animals for resale (page 18)]



#### ANALYSIS OF MARKET LIVESTOCK ENTERPRISE

Stude	enl's Name	Name	of Enterp		Pan ania an	- h - a b - a t		
PMW	U's (See note on back of page )			(2	ieu nole or	) back or j	page.i	
	(384 files of back of page)		Α	B			3	
			My Project	FBPA Annual Summary*		Evalu Based on a of columns		
					Excel.	Good	Fair	Poor
	PRODUCTION AND INCOME							
1.	Total number of animals fed (page 12, number of animals of closing inventory plus top of page 22, number of market animals sold of used at home.) (Should agree with total number in column 1, bottom of page 23.)	or		e and the second				
2.	Total pounds of gain produced (column k, page 23) (Should agree with formula on back of this page.)	ld -						
3.	Average pounds of gain produced per animal (item 2 + item (Should agree with column I, bottom of page 23.)	1) _						
4	Average pounds of gain produced per animal per da (column m, bottom of page 23) If more than one group of animals the weighted average should be used. (See formula on the back this page.)	s,						
5.	Returns per \$1.00 of feed fed (page 24, Item A + total column from Feed Cost pages 14-17)	<i>5</i> \$		\$				
6.	Pounds of feed per pound of gain (sum of columns 3a, b, c, and d, pages 14 17 + total of column k in Weight Record, page 23)	nd -						
7.	Total labor and management income for the project (from item C, page 24)	,		\$				
8.	Labor and management Income per animal fed . (item 7 + item 1)	\$		\$				
9.	Labor and management income per pound of gain (item 7 + Item 2)	\$	47.544	\$				
	PRODUCTION COSTS							
10.	Total costs for the project (item 8, page 24)	\$	-	\$				ļ
11.	Total costs per animal fed (item 10 + item 1)	\$		\$				ļ
12.	Total costs per pound of gain (item 10 + item 2)	\$		\$			ļ <u>.</u>	
	Operating costs for the project (item 2 of Costs, page 24)	\$	**********	. \$		ļ		ļ
14.	Operating costs per animal (item 13 + item 1)	\$	************	\$	<b></b>			<u> </u>
15,	Operating costs per pound of gain (item 13 + item 2)	\$		\$		ļ		ļ
16.	Feed costs for the project (sum of column 5, pages 14-17)	\$		\$		ļ		ļ
17.	, ,	\$		\$			ļ	ļ
18.		\$		\$				
19.	Overhead costs for the project (page 24, item 4)	\$	****			J		
	Overhead costs per animal fed (item 19 + item 1)	\$		\$		<b></b>		
	Overhead costs per pound of gain (item 19 + item 2)	\$	-	\$				
	MARKETING							
22.	Average selling price per pound of weight sold  (page 22, total value of animals sold + total pounds of animals sold)	\$	washed way said and books.	. \$				
Oth,	er factors about your project that you wish to analyze:							
23.		<b>.</b> .				ļ		
24.		<b>.</b> .				ļ	ļ	J
**************************************	and the second of data identify here:							



"Or use other similar source of data - identify here:

#### Name of Market Livestock

Use most appropriate species or type such as feeder pigs, market lambs, dairy steers, or beef feeder.

#### PMWU's

Multiply the number of animals fed by the following PMWU figure per animal:

Feeder pigs	0.2
Feeder lambs	0.1
Broilers	0.0015
Veal calves	0.15
Steer (100 days)	0.2
Steer (300 days)	0.6

#### Formula for Item 2

[ Weight of animals (closing inventory, page 12) plus weight of market animals sold or used at home (top of page 22) minus weight of animals in beginning inventory (page 12) minus weight of purchased animals for resale (page 18)]

#### Formula for Item 4

[ Multiply the average gain per animal per day of each group (column m, page 23) by the number of animals in each group (column f, page 23). Sum the products of the multiplication and divide by the total animals in all groups (column f, page 23) ]



# **ANALYSIS OF DAIRY ENTERPRISE**

Stud	ent's Name		_ Total PMV	VU's .	(No.	of cows	x 6)
		A	В		C		
		My Project	FBPA Annua! Summary *		Evalu ed on d column	compa	rison
				Excel.	Good	Fair	Poor
	PRODUCTION AND INCOME						
1.	Average number of cows in this project (cow days + days in this project) (1 cow for 1 day = 1 cow day)						
2.	Total pounds of milk produced (page 21, sum of Amount column for all milk produced)			-			
3.	Total pounds of butterfat produced (% butterfat X pounds of milk produced)			<u> </u>	<u> </u>	<del></del>	<del> </del>
4.	Total pounds of protein produced - if percent protein information is available (% protein X pounds of milk produced)						
5.	Average pounds of milk per cow (item 2 ÷ item 1)	<del></del>					<del> </del>
6.	Average pounds of butterfat per cow (item 3 ÷ item 1)			<b> </b>	-	<del> </del>	+
7.	Average pounds of protein per cow (item 4 ÷ item 1)			-		-	<del> </del>
8.	Total labor and management Income (page 24, item C)	\$	\$			-	┼
9.	Labor and management Income per cow (item 8 ÷ item 1)	\$	. \$		<b>├</b> —		╄—
	Labor and management income per 100 pounds of milk (item 8 $\div$ item 2 X 100)	\$	\$		ļ	-	<del> </del>
	COSTS OF PRODUCTION						Ì
11.	Total costs for the enterprise (page 24, item B)	\$	\$		<b></b> -	<b>├</b>	+
	Total costs per cow (item 11 ÷ item 1)	\$	\$	<b> </b>	<b>}</b> -	}	<del> </del>
	Total costs per 100 pounds of milk produced (item 11 + item 2 X 100)	\$	. \$		<b> </b>	├	+
	Total feed costs (pages 14-17, sum of column 5)	\$	. \$	-	<del>                                     </del>	<b>├</b>	<del></del> -
15.	Feed costs per cow (item 14 ÷ item 1)	\$	. \$	<u> </u>	<del> </del>	├	╁
	Feed costs per 100 pounds of milk produced (item 14 item 2 X 100)	\$	\$		-	<b> </b>	-
	MARKETING					 	ł
17.	Average selling price per 100 pounds of milk produced (page 21, total value of milk sold or used at home item 2 X 100)	\$	\$	-			-
Oth	er Factors about Your Project that You Wish to Analyze						
18.					+-	<del> </del>	+
19.				L	1	<u> </u>	





# ANALYSIS OF SWINE BREEDING ENTERPRISE

Stud	ent's Name		Total PMWL	J's	(No. of	sows X	1.5)
		A	В	Evaluation (Based on comparison of columns A and B			
		My Project	FBPA Annual Summary *				
				Excel.	Good	Fair	Poor
	PRODUCTION AND INCOME						
1.	Average number of sows in this project (sow days - days in the project) (1 sow for 1 day = 1 sow day)						-
2.	Number of live pigs farrowed (page 23, total offspring born live)				<b>├</b>	├	1
	Average number of live pigs farrowed per sow (item 2 item 1)				┼—	┼	<del> </del>
	Number of pigs raised (page 23, number raised)				<del>                                     </del>	<del>├</del>	<del> </del>
5.	Average number of pigs raised per sow (item 4 ÷ item 1)			-	<del>  -</del>	┼	<del> </del>
6.	Total pounds of pork produced at days of age (page 23, column k)				<u> </u>	<del> </del>	-
7.	Average pounds of pork produced per sow (Item 6 Item 1)			<b>├</b> · −	<del> </del>	┼	+
8.	Labor and management income for the project (page 24, item C)	\$	\$	-	-	┼	+-
9.	Labor and management income per sow (item 8 ÷ item 1)	\$	. \$	-	<del> </del>	+	+
10.	Labor and management income per pound of pork produced (item 8 ÷ item 6)	\$	\$			<u> </u>	
	COSTS OF PRODUCTION						
11.	Total costs for the project (page 24, item B)	\$	. \$		<del> </del>	╁	+
12.	Total costs per sow (item 11 - item 1)	\$	\$	<b>-</b>	<b>-</b>	+	+
13.	Total costs per pound of pork produced (item 11 ÷ item 6)	\$	. \$		╁	┼	+
14.	Feed costs for the project (pages 14-17, sum of column 5)	\$	. \$	}	┼	+-	+
15.	Feed costs per sow (item 14 - item 1)	\$	. \$	-	+	+	+-
16.	Feed costs per pound of pork produced (item 14 item 6)	\$	\$		<u>.</u>	+	+
	MARKETING						
١7.	Average selling price per pound of pork sold (page 22, total value of pigs sold + pounds of pork sold)	\$	\$		<del> </del>	<u> </u>	
Othe	er Factors about Your Project that You Wish to Analyze						
18.				-	-	<del></del>	+
19.				L			



(Attach analysis page here.)

Several versions of animal enterprise analysis pages are available for attachment to this inside cover. Select the one appropriate to your particular enterprise.

