\$1.00

### Crawford County 4-H Rabbit Record Book

This record book will be a required part of Junior Fair Skill-a-thons.

Use one booklet per project! Market and Breeding and also Pet Rabbit.

First year members must use the Ohio 4-H Project Book for their respective species.

lame:	Age (as of Jan. 1, this year)
-H Club:	
Project:	
Record Started:	Record Started:
Month Day Year	Month Day Year
I hereby certify that, as the exhibitor of have personally completed this record be	this project, I have personally kept records on this project and book.
Signed:Member	Date
Parent/Guardian Signature	complete and accurate to the best of my knowledge.  Date
	JULY 1, CURRENT YEAR AS THE END DATE FOR THIS PROJECT. MARKET
PRICES ARE AS JULY 1, CURRENT YEAR.	Projection ks sponsored by a c Sumuse (1040); c (eman) (1010 Females (1040)
Use a separate record book for each species. A	c. CHS inc.
Note: For State Fair Skill-a-thon competitions,	please use the Ohio 4-H Project Book for your respective species.

### **About This Record Book:**

- This book is designed to be used with all livestock projects (Beef, Dairy, Dairy Beef, Goats, Poultry Rabbits, Sheep, & Swine) in place of the Ohio 4-H Livestock Project and Record Books.
- This record book is the only project book you are required to complete and submit for participation in the Crawford County Fair.
- o If you are planning to participate in a livestock skill-a-thon at the Ohio State Fair, you need to complete the Ohio 4-H Record Book for your species instead. If you choose to use the Ohio book you may submit that one to the county. You do not need to complete two.

### What is a "complete" Record Book?

- Record books MUST be COMPLETE for members to be eligible to exhibit and compete at the Crawford County Fair. This record book is much shorter than ones previously used and should take less time to complete.
- o Complete books; mean that all pages are filled in by the member with accurate information, unless pages are marked for specific specie.
- o Special Note: Fill out what information applies to your project.

This book was created specifically for use in Crawford County, following review of many other livestock record books. Some sections are adapted from various Ohio 4-H livestock project books and project books used in Green, Montgomery, Sandusky, and Union counties.

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Beginniı	ng Picture o	of Project A	nimal(s)				
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Ending picture may be added on additional pages if desired.

### Rabbit Chapters You Must Read From Rabbit Resource Manual

(All Exhibitors must read Chapter 1 their 1st year)

(Pet Rabbit project needs to read Chapter 14 their 1st year)

Beginners	Date/Year Completed
Chapter 3	
Chapter 4	
Chapter 5 &13 (together)	
Intermediate	Date/Year Completed
Chapter 10	
Chapter 6	
Chapter 7	
Advanced	Date/Year Completed
Chapter 8	
Chapter 9	
Chapter 11& 2 (together)	
Chapters 12	

Summarize the chapter(s) and list 2 new things learned or that you plan to improve.						
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Attach additional pages as needed.

### LIVESTOCK QUALITY ASSURANCE

Ten Good Production Practices Ohio 4-H has adopted 10 Good Production Practices (GPP's) below as a key component of Livestock Quality Assurance program. The program's highest priorities are ensuring 4-H members use remain as safe as possible, project animals receive high quality care, and animals entering the food chain are safe for the consumer. Review the ten GPP's below and answer the questions to describe how you will meet these goals with your livestock project animal.

- 1. Use an Appropriate Veterinarian/Client/Patient Relationship (VCPR) as the Basis for Medication Decision-Making. There are many situations in which a veterinarian's advice or care is needed to maintain the health of your project animal. Choose a veterinarian ahead of time so you are prepared when faced with an injury or illness which needs veterinary care.
- 2. Establish and Efficient and Effective Animal Heal Management Plan. Be sure you know what your animal will need from you before you bring them home. Use your livestock resource manual and/or seek out a trusted, knowledgeable person. Proper animal care requires a financial investment. Think about the total cost of your project before purchasing an animal. Daily care and observation is a requirement for all projects. If you are raising your project animal away from your home, be sure you can meet this commitment or that you have an agreement in place with others who will be helping. 4-H Members are required to have a significant role in daily animal care.
- **3. Use Antibiotics Responsibly -** Use professional veterinary advice to make decisions about antibiotic use. **-** Be sure to include all antibiotic use on your treatment record, including medicated feeds.
- **4. Properly Store and Administer Animal Health Products -** Read and follow instructions on all drug labels for storage and administration of products If your animal needs treatment, learn how to properly administer products to your animal or seek the help of a trusted, knowledgeable person to do it for you.
- 5. Follow Proper Feed Processing Protocols Provide Clean water at all times Choose feed appropriate for the species and age of your animal Store feed in a clean, dry space free of rodents or insect infestation. If you use medicated feeds, take care not to contaminate other feed stuffs.
- 6. Establish Effective Animal Identification, Medication Records, and Withdrawal Times This record book contains places to record the minimum required records. Additional records can be kept in a notebook or on a computer if desired. Treatment Records must be kept for at least one year after the project is complete.
- 7. **Practice Good Environmental Stewardship** Develop a plan for managing animal waste (manure). If an animal dies investigate the local rules for handling the remains.
- 8. **Maintain Proper Safety (for yourself and others)** Use safe animal handling practices If your animals are housed at a facility away from your home, make a plan for what you will do in case of severe weather, a fire, or other disaster. Post the address of the facility in any easy to find place so that is is readily available in case of an emergency.
- 9. Provide Proper Animal Care to Improve Animal Well-Being Observe your animals daily. Take note of their behavior and appearance, as well as how much they are eating and drinking. Understanding normal behavior is the first step in recognizing signs of illness or injury. Maintain a clean living environment for your animal Minimize animal stress by monitoring environmental conditions (such as temperature) and using appropriate handling techniques.
- 10. **Utilize Tools for Continuous Improvement** Take the time to learn how to properly care for and handle your animal from a knowledgeable, reputable person. Review GPP's annually and take note of any improvements needed to meet goals.

1.	What are three benefits of having a VCPR?
2.	What are three reasons why producers/exhibitors may use antibiotics?
3.	How long should I, as an exhibitor, keep records on my fair animals?

### **GOALS AND ACCOMPLISHMENTS**

Setting goals is an important part of all 4-H projects. They help you describe why you chose the project and what you hope to accomplish by raising your project animals. Goals should be set at the beginning of the project, and accomplishments should be recorded throughout the project as goals are reached.

Select at least 5 goals from the list below or create your own. Mark the "planned" column for those goals you select. As you accomplish these items, mark the date they were completed and have your parent or project helper initial the item.

What ( Plan to, Do. (Goal) Street Street	Panhed	Completed	AdultInitials
Observe and care for my project animal <u>daily</u>			
Learn about my project animal's basic care requirements (food, water, and shelter) through the project Resource Manual, other reputable resource, or interviewing a knowledgeable person.			
Learn about desirable characteristics for my project animal (What will the judge be looking for in the ring)			
Select my own project animal based on desirable characteristics for the animal type and breed.			·
Learn how to groom and/or clip my project animal			
Do a demonstration related to my project at a club meeting			
Practice training/handling my animal(s) at home for at least 6 weeks.			
Help a younger or less experienced member taking the same livestock project.			
Member name:			
Attempt to make a profit on my animal(s) when sold at market price			
Complete my own fair entries and DUNF accurately			
Exhibit my project animal at the Ohio State Fair			
Weigh or estimate weight of animal regularly (at least 4 times) to monitor weight gain and compare to final goal weight.  Learn a new livestock management skill.			
List:			
Achieve a target rate of gain for my market animal(s)			
Other:			
Other:			
Other:			

### My Animal's Pen

Attach a photo or draw a sketch of your rabbit's pen. The picture should include:

1. Approximate Size	2. Show Traffic Pattern
What is the width?	- Show location of feeder and watere
What is the length?	- Show sheltered area
What is the height?	- Show protection from predators

### **Equipment Inventory**

(For Breeding, Market and Pet)

List the cages, equipment, and supplies you already have to provide proper care for your animal. The items can be things you own or things you have access to in connection with a leased animal. (Please note: Market animals cannot be leased.) Include things like hutches, feeders, waterers, nest boxes, grooming table, and show supplies too. Attach an additional list of necessary.

Items I already Have or Have Access To	Quantity	Items I Need to Buy	Quantity
	· ·		

Record the cost of any purchases made in this project year in Miscellaneous Expenses.

### **Rabbit Pellet Feed Tag Questions**

### **Rabbit Pellets Medicated**

For the prevention of coccidiosis caused by Eimeria Stiedae

### **Active Ingredient**

Lasalocid (as lasalocid sodium)......113g/ton

### **Guaranteed Analysis**

Crude Protein	Min 16.00%
Crude Fat	Min 3.00%
Crude Fiber	Min 13.0%
Crude Fiber	Min 18.00%
Calcium	Min .75%
Calcium	Max 1.25%
Phosphorus	Min 0.5%
Salt	Min .30%
Salt	Max .80%
Vitamin A	4,000.0 IU/LB

### Ingredients

Dehydrated Alfalfa Meal, Wheat Middling's, Dried Distillers Grain with Soluble, Cane Molasses, Animal Fat (Preserved with BHA and BHT), Dicalcium Phosphate, Calcium Carbonate, Soybean Meal, Salt, Vitamin A Acetate in Gelatin, Vitamin D3 Supplement, Vitamin E Supplement, Riboflavin Supplement, D-Calcium Pantothenates, Niacin Supplement, Vitamin B12 Supplement, Menadione Dimethylpyridine Bisulfite (Source of Vitamin K Activity), Choline Chloride, Folic Acid, B-Biotin, Zinc, Oxide, Copper Oxide, Ethylene Diamine Dihydridide, Cobalt Carbonate, and Sodium Selenite.

### **Use Directions**

Feed continuously to young rabbits as sole ration up to 6 ½ weeks of age.

### Caution

The safety of lasalocid in unapproved species has not been established.

### Manufactured by: Skillathon Feed

Net weight 50 pounds (22.7 kilograms) or as shown on shipping document

1. What is the main ingredient in this feed? 2. What is the Active Drug ingredient? 3. What is the crude protein level? 4. Does this feed require withholding before harvest? 5. What is the crude fat level of this diet? 6. Is Calcium carbonate included in the ingredients of this diet? 7. To what age should this ration be fed?

Prepared by Dr. Gary Bowman and Dr. Bill Shulaw,

Extension Specialists, Veterinary Medicine

### Attach Your Own Feed Tag

is important for rabbit project members to know what they are feeding their animals and how to read a feed tag. Tape	)
r staple one feed tag or ration formula to this page from the rations you feed to your rabbit(s). Answer the questions	
elow.	

Attach your feed tag or write	your ration formula be	low.		
				Ì
	·			

- 1. Is there an active drug ingredient in this ration?
- 2. Is there a withdrawal time for this ration?
- 3. What is the minimum crude protein level in this feed?
- 4. What is the main ingredient in this feed?

### **Operating Expenses**

Record on this page operating costs for all transactions, other than feed, made during you project year. In Column 1, record the date purchased or date of payment. In Column 2, record 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, hundred weight (cwt.), dozens, etc., and identify which unit is being used. In Colum 4, record the price per unit. Multiply the Price Per Unit (Column 4) by Quantity (column 3) to get the total costs for each item and record in Column 5. Add up all the expenses and record in Box 7 at the bottom of the page. At the end of the project year record the total operating expenses on the Profit and Loss Statement in this book. (Add pages as needed).

Types of expenses may include feed equipment, rabbits purchased, veterinary supplies, breeding fees, registration fees, electricity, water, building repairs, show supplies, transportation, marketing expenses, insecticides, etc.

1 Date	2 Items	3 Quantity	4 Price Per Unit	5 Total Cost
6/23	Boning Knife	1	\$18.00	\$18.00
·				
. ,				
			Total Operating Expenses	\$

### Market Rabbit Project Inventory

(Add pages if necessary)
Rabbit Inventory (Include all project rabbits and their offspring's)

1 =	Rabbit Information	Ē		Beginnir	Beginning Rabbit Inventory	-	Closing Rabk	Closing Rabbit Inventory
tifica II ava Jate	Identification of Rabbit (Include all available information) Date Obtained	bit mation)		Date 0	Date Obtained			Kept
sscri	Description (breed, variety)	Sex	Birth Date	Raised (born)	Purchased	Purchase Price or Value at Start of Project	Date	Value at End of Project (if not sold)
New Red	New Zealand, Red	Buck	5/24/2022		6/30/2022	\$15.00		
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Box 5 = Total value of rabbits you started with at the beginning of the project year Box 6 = Total value of rabbits kept at end of the project year.

Box 6

Box 5

### **Feed Expense Record**

Date	Kind of Feed	Compl	ete Feed Grain	Suppl	lements	Ha	ay	О	ther
		Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value
5/24	Commercial Growers Complete Feed	100	\$20.00		\$ .		\$ .		\$ .
						· -			
						-			
							·		
						·			
						*			
Total			\$ .		\$ .		\$ .		\$ .
		Α	В	С	D	E	F	G	Н

Total Feed Cost \$
Record on Profit or Loss Statement (Box 8)
Add the total value of the four feed columns - boxes
B, D, F, H

Attach an envelope for your receipts, if required

### Income

List all sources of income (receipts) from your project this year. Income may include that value of all breeding stock and other rabbits sold during the project year, equipment sold, meat sold, by-products sold, meat used at home, show premiums, etc.

Date	Items and	Quantity	Price or Value Per Unit	Total Amount
8/1	Descriptions  2 <sup>nd</sup> Place Premium – County Fair	3	\$8.00	\$24.00
10/9	Processed Fryer	5	\$5.00each	\$25.00
			<u> </u>	
*				
			Total Income	\$
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# **Treatment Record for Medication and Medicated Feed**

# All project levels complete this form each year and duplicate as needed.

If this is an extra label or RX drug, list the licensed veterinarian name, address, a phone number who prescribed or directed		
Date and Time Withdrawal Complete		
Instructed Results/ Meat Comments Withdrawal (Recovered, sold, died)		
Name of Instructed Results/ Person who Meat Comments Gave Withdrawal (Recovered Treatment sold, died)		
Name of Person who Gave Treatment		
Treatment Being Given (Medication Dispensed Amount and Route of Administration). Also include product of serial# if available.		
Condition Estimated Being Weight Treated		
Condition Being Treated		
Treatment Animal ID Date Rame, Species, Tattoo No., Description	-	
Treatment Date & Time		

## Suggestions for Proper Administration of Animal Drugs

-Properly restrain the animal before giving an injection.

-Give medications according to label instructions. Subcutaneous (SQ) means under the skin; intramuscular (IM) means in the muscles; intravenous (IV) means into the blood; orally (O) means in the mouth, in the water, or in the feed. (SQ, IM, IV, and O are examples of

-When the label directions permit, give injections under the skin so that the muscle tissue is not injured.

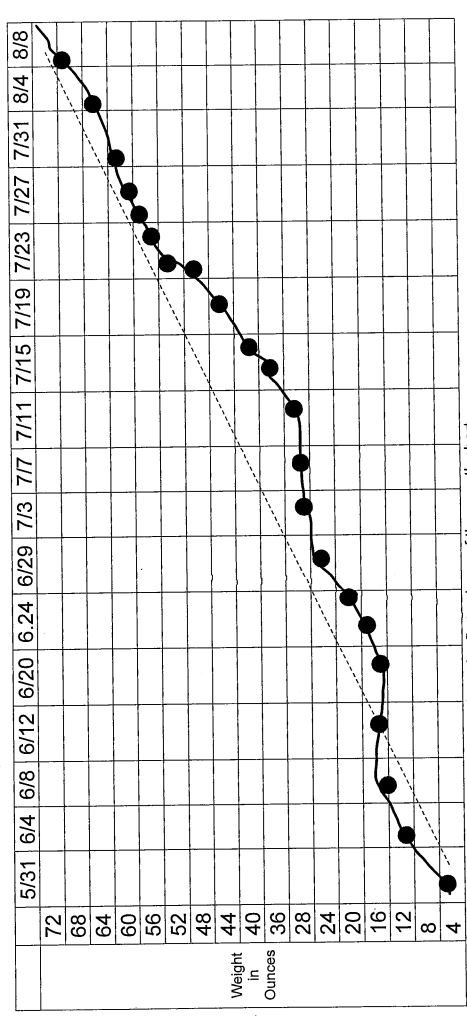
-Use sterilized needles and syringes. Keep the bottle cap clean

Give injections at clean, dry sites on the animal

-Do not transfer needles back and forth from animal to bottle because you may carry bacteria from the animal's skin back into the bottle.

**Growth Chart Examples** 

Completing a growth chart gives you a visual representation of how your rabbit is growing. Below is an example. Add pages for additional rabbits



Record the initial weight of your rabbit on the first column of the growth chart.

Mark the estimated final weight of your rabbit on the last column of the growth chart.

Draw a dashed line (---) between these two marks, either straight or curved, as you expect the growth to occur. <del>-</del>. 4. 6. 4.

You can either record the weight in ounces for Estimated of Required Average Daily Grain (next page) or convert weight to pounds.

### **Growth Chart**

### NOT REQUIRED FOR PET RABBIT

- Record your rabbit's weight each time it is weighed during the feeding period. Record these marks in a solid line or a different color than your estimate growth curve.
  - Mark the final fair (sell) weight of your rabbit on the last column of the growth chart.
  - Draw a line connecting all the points at which you weighed your rabbit to show the actual growth curve. Si Si 4

Compare your rabbit's actual gain performance with what you had planned to do.
Compete the growth chart below, following the example shown previously. Keep date intervals consistent (for example, every 4 days, every week, etc.).

88	14	80	9	.2	8	4	0.	9:	2.	φ.	4	0	9	28	4	0	9	2	8	

### NOT REQUIRED FOR PET RABBIT

### Rate of Gain

Meat pens consist of three rabbits, all of the same breed and variety. They must not be over 10 weeks old and must weigh a minimum of 3 pounds each and a maximum of 5 pounds each. Single fryers must meet the same age and weight requirements. Keep an accurate record of each rabbit in your meat pen or your single fryer's rate of gain. Learn how to adjust the feed accordingly to stay within the required weight limits and continue humane care of your rabbit projects.

Description and Tattoo # of Rabbit	Ending Weight A	Starting Weight B	Total Pounds Gained (A-B) C	Total Days on Feed D	Average Daily Gain (C / D)	Total Pounds of Feed E	Feed Efficiency (Conversion) (E / C)
Crimson NZ23	4 lbs. 12 oz.	2 lbs. 2 oz.	2 lbs. 10 oz.	42	0.05 lb.	13	4.94

### Estimated of Required Average Daily Gain (ADG)

**NOT REQUIRED FOR PET RABBITS** 

Estimate Proper Finished (Market Weight) – Beginning Weight = Total Required Gain Ex. 5 lbs – 1 lbs – 4 lbs.

Total Required Gain / Days in Feeding Period = Required Average Daily Gain Ex. 4 lbs / 50 days = 0.08 lbs/day

### **Project Weight Record**

(Add pages for additional rabbits)

The ideal weight for market rabbits is a minimum of 3 pounds and a maximum of 5 pounds. Check your county project guidelines for the required weight for market rabbits to be shown at your fair. From the time your market rabbits are weaned until shown is relatively short; therefore, it is important to weigh them at least twice a week to know how much they are gaining. Use scales that calibrated to weigh to the nearest ounce.

Figure Average Daily Gain each time your rabbit is weighed and compare it to the required daily gain.

Date	Weight	ADG	Comments	Date	Weight	ADG	Comments
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EX. 5/31	6 oz	N/A	Eating Well				
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Estimate Proper Finished (Market Weight) - Beginning Weight = Total Required Gain

Total Required Gain / Days in Feeding Period = Required Average Daily Gain

### **Breeding Record**

When breeding rabbits, accurate and consistent record keeping becomes essential to the success of your breeding program. Doe and buck cage record cards for each rabbit must be kept up to date. Information kept on a doe's breeding record tells you if she has conceived on a regular basis during the year, if she is prolific, and has the ability to properly nurse and care for her litter. It is important to keep an accurate buck breeding record to know if he has settled all his does during the year. Also, on this card you can record information on the growth performance of his offspring. Complete this Doe and Buck Breeding records below for your project breeding doe and/or buck. If you have more than one doe and/or buck, duplicate the record section of your project book. Attach these to this record section of your project book. If you use cage cards that are similar to these records, or records from a computer program, attach them for all projects animals.

### **Doe Breeding Record**

Cage o	or Hutch	No			Vame o	r Ear No.			Date	Born		
Breed .				Sire _					Dam			
Served by	Date Bred	Palpated	Date Kindled		Nur	nber of Y	oung		Kits W	eaned	Date Weaned	Remarks
Buck No.	Dica		, which	Born	Left	Added	Raised	Died	Bucks	Does		
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