4-H

Rabbit Proficiency Program A Member's Guide

OVERVIEW

The 4-H Rabbit Proficiency program helps you learn what you need to know about your 4-H project. Your project leader will assist you in setting and achieving your goals. You will learn the basic principles of animal husbandry by owning and/or caring for and keeping records on one or more rabbits.

There are many resources to help you learn more about your project:

- The University of California Davis has free resources available online by visiting: http://anrcatalog.ucdavis.edu/4HYouthDevelopment/ This site lists a variety of project materials and resources recommended for use in your project.
- The Tehama County 4-H Resources and Lending Library at our county 4-H Office includes other books, videos, and reference materials that can be checked out by members and leaders.
- Check to see if there is a breeder's organization in your community that conducts educational activities and shows. Local breeders are excellent sources of help and information.

There are five levels in the Project Proficiency Program. You may choose how many levels you with to complete:

- ◆ Level I "Explorer", you begin to learn about many different aspects of raising rabbits.
- ◆ Level II "Producer", you practice and refine the many skills involved in learning about and raising rabbits.
- ◆ Level III "Consumer", you become an experienced raiser of rabbits.
- ◆ Level IV "Leader", allows you to show your own leadership potential.
- ◆ Level V "Researcher", you carry out a demonstration or experiment on some aspect of rabbits, and prepare a paper or portfolio.

As you work through the proficiency program, your leader will date each skill item as you complete it. When all items in a proficiency level are completed, you leader will sign the Certificate of Achievement.

RABBIT Level I - Explorer

Completed				
	1.	Identify and describe three	breeds of domest	ic rabbits.
	2.	Name, point out and spell t	he following parts	of a rabbit:
	-	HindquartersLoinDewlapHock	•	Saddle Shoulder Belly Chest
	3.	Demonstrate how to prope	rly lift, hold and ca	arry a rabbit.
	4.	Describe a good type of hut	tch and the equipr	ment that a beginner should have.
	5.	Explain what feeds are imp	ortant to feed rab	bits.
	6.	Know the standard weights	for your breed of	rabbit.
	7.	Demonstrate how to tell th	e sex of a young ra	abbit.
	8.	Explain the tattoo of a rabb	it.	
	- 9. -	Explain why a doe should b two reasons.	e taken to the bud	k's hutch for breeding, give at least
	10.	Prepare a nest for a doe an	d put it in a hutch	at the right time before kindling.
	11.	_	_	mum of 90 days or more in providing I records, and general care of your
	12.	Be familiar with rabbit show	vmanship techniq	ues.
	13.	Name and describe six bree	eds of domestic ra	bbits.
	- 14. -	laboratory purposes.		sed for meat, fur, fancy and
	15. -	Describe desirable characte and shoulders.	eristics of meat typ	e rabbits; hindquarters, loin, saddle,
	16.	Tattoo a rabbit.		
	17. -	Give a demonstration at Co	unty Presentation	Day.
Member	Name:			Date:
Project Le	eader's	Signature:		Date:

RABBIT Level II - Producer

Date Completed		
	1.	Describe or demonstrate what you might do for the protection of your rabbit during hot weather and during cold weather.
	2.	Describe and give control measures for at least three diseases or problem conditions of rabbits, such as ear canker, sore hock, diarrhea, or vent disease.
	3.	Visit an approved rabbitry and learn how rabbits are housed, fed, watered and bred; how the young are cared for; and how the rabbits are marked.
	4.	Keep a doe production and breeding record for 90 days minimum.
	5.	Make out a pedigree for one of your rabbits.
	6.	Invite and introduce a guest speaker at one of you club meetings. For example, a local producer, butcher, farm advisor, feed dealer, or a housewife who cooks and serves rabbit.
	7.	Help butcher a rabbit and demonstrate how rabbits are cut up.
	8.	Cook and help eat a rabbit.
	9.	Demonstrate how to check a doe for pregnancy
	10.	Attend at least two rabbit shows.
	11.	Attend a 4-H rabbit showmanship or judging contest.
	12.	Build a piece of equipment for use in your rabbitry (a picture should be shown to verify)
	13.	Give a demonstration on rabbits at County Presentation Day.
	14.	Tattoo a rabbit.
	_	
Member	Name:	Date:
Project Leader's Signature		Signature: Date:

RABBIT Level III - Consumer

Date Completed		
	1.	Show how a rabbit is registered at a project meeting and show the pedigree of the animal.
	2.	Develop a breeding program for your own rabbit stock. Chart the procedures and analyze genetic results for key characteristics. Make an oral or written report on the findings.
	3.	Learn the costs and income from your rabbit project. Did you make enough to support your project?
	4.	Make a chart explaining how good selection can improve your stock, using your own animal in the chart. Explain in breeding, advantages or each.
	5.	Develop your own special project related activity. Chart your progress, plan the activities, analyze successes and problems, and report n your accomplishment to your club.
	-	
Member	Name:	Date:
Project Le	ader's	Signature: Date:

RABBIT Level IV - Leader

Date Completed		
	1.	Serve as Junior or Teen leader in this project for one year.
	2.	Assist younger members in designing and constructing needed equipment.
	3.	Prepare teaching materials for use at project meetings.
	4.	Develop and put on a demonstration or judging event or train a junior team for a judging activity.
	5.	Speak on a project-based subject before an organization other than your 4-H group.
	6.	Assist at a show as a clerk, secretary, recorder, assistant to the judge, ring maste or with set up, registration, etc.
	7.	Teach younger members about learning a specific topic in the project.
Member Name: Date: Project Leader's Signature: Date:		

RABBIT Level V - Researcher

Date Completed		
	1.	Carry through and report on the results of a demonstration comparing measurable differences in management procedure. (experiment)
	2.	Prepare a paper of 300 words or more on one of the following subjects. Orally summarize report at project meeting or other educational event.
		Management of rabbits
		Feeds, feeding and nutrition
		Diseases, prevention, control and general sanitation
		Markets and methods of marketing
		Reproduction, breeding and genetics
		Fur preparation for market, how marketed, and use.
		Keeping and using records as a basis for improving your rabbit project
		• Other
Member Name: Date:		

Project Leader's Signature: _____ Date: _____