

4-H Rabbit Production Record

		Age C	ounty	
mber of Rabbit		Breed	d	Color
	s r	Number in litter	Average	e Weight/56 Days
, ,	Location	Obtained		Date
				(mo/day/year)
o/day/year)				
ner of the doe when she was	bred.			
		•	o-date. If you n	eed help, ask your
	Ped	igree		
re				
_ Color Sii	re	Color	Sire	No
Re	eg. No	Ear No	Dam	No
Da	am	Color	Sire	No
Re	eg. No	Ear No	Dam	No
ım				
_ Color Sin	re	Color	Sire	No
Re	eg. No	Ear No	Dam	No
Da	am	Color	Sire	No
Re	eg. No	Ear No	Dam	No
entification Number				
H	lealth	Records		
(illness or injury	, treatmen	t, vaccinations—g	ive dates)	
	Show	Record		
	weight at 56 days year) Reason Reason of the doe when she was our 4-H project. Keep your if you need more space, atta Reason Of the doe when she was our 4-H project. Keep your if you need more space, atta Reason Reason Of the doe when she was our 4-H project. Keep your if you need more space, atta Reason	weight at 56 daysNLocation	mber of Rabbit Number in litter	



Name/Number of Doe	Breed	Ear Mark: Left	Right

Litter Breeding Record Number			cord	rd Kindling Record			Weaning Record			Number Junior Saved		Total	Disposition		Remarks	
	Buck Used	Dat Served	e(s) Tested	Date	No. Live	No. Dead 1st Week	No. Left	No. Added	No. Died	No. Raised	Bucks	Does	56-Day Weight	No. Marketed	No. Kept	
Example:																
3	Hugo	1/25/12	2/7/12	3/9/12	9	1	8	0	0	8	3	5	33.5			
•																

Litter Number			Individ	lual We	ights of	Offspr	ring at 56 Days										
	1	2	3	4	5	6	7	8	9	10							

Litter			Individ	lual We	ights of	f Offspr	ing at 5	6 Days		
Number	1	2	3	4	5	6	7	8	9	10

© 2013. Oregon State University 4-H Youth Development. This publication was adapted from 4-H160R. Oregon State University Extension Service offers educational programs, activities, and materials—without discrimination based on race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, or disabled veteran or Vietnam-era veteran status. Oregon State University Extension Service is an Equal Opportunity Employer.

