

# 4-H Rabbit

Name: \_\_\_\_\_ 4-H Club \_\_\_\_\_

1. Feed Consumption The Feed Tag will help answer some of these questions.

a. What ingredient is there the most of in this feed?  
\_\_\_\_\_

b. What is Ethoxyquin  
\_\_\_\_\_

c. How much feed should you give one adult rabbit?  
\_\_\_\_\_ per day

d. This “#” is the symbol for what? \_\_\_\_\_

e. How many ounces are in a pound of feed? \_\_\_\_\_

f. What vitamins are given in this feed example?  
Hint: there are 7.

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_



g. How much feed will it take to 1# rabbit to get to 4#?  
\_\_\_\_\_

2. Scientific Classification of Rabbits

a. What Kingdom is rabbits: \_\_\_\_\_

b. What is the Class: \_\_\_\_\_

c. What is the Family: \_\_\_\_\_

d. What is the species: \_\_\_\_\_

e. What is the Genus: \_\_\_\_\_

f. What is the Phylum: \_\_\_\_\_

g. What does the word *Lagomorpha* mean in Greek? \_\_\_\_\_

h. What is the difference between rabbits and rodents? \_\_\_\_\_

i. What are the differences between rabbits and hares? \_\_\_\_\_

\_\_\_\_\_

### Rabbit Feed Tag (For Grower and Breeder Rabbits)

#### Guaranteed Analysis

Crude Protein.....	Min. 16.0%
Crude Fat.....	Min. 3.0%
Crude Fiber.....	Max. 18.5%
Calcium.....(Min. 1.1%)	Max. 1.6%
Phosphorous.....	Min. 0.75%
Salt.....(Min. 0.6%)	Max. 1.1%
Vitamin A.....	Not Less Than.....2,800 IU/lb.

**Ingredients:** Grain Product, Plant Protein Product, Animal Protein Product, Processed Grain By-product, Forage Product, Roughage Product, Animal Fat Preserved with BHA, Yucca Schidigera Extract, Lactic Acid Bacteria, Vitamin A Supplement, Vitamin D Supplement, Vitamin E Supplement, Vitamin B-12 Supplement, Menadione, Sodium Bisulfite, Riboflavin Supplement, Calcium Panthothenate, Niacin Supplement, Folic Acid, Choline Chloride, Biotin, L-Lysine, Calcium Carbonate, Dicalcium Phosphate, Salt, Copper Sulfate, Ferrous Sulfate, Manganous Oxide, Ethylenediamine Dihydriodide, Zinc Oxide, Sodium Selenite, Ethoxyquin (preservative).

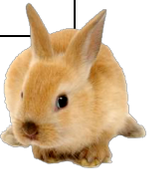
**Directions For Use:** Feed at the rate of 3 to 6 oz./head/day to an adult rabbit. Always provide plenty of fresh, clean water.



3. Disqualifications

Mark the characteristics that would disqualify a rabbit from an ARBA show.

	A French Angora male with only one testicle showing.
	Marbling appearing in the eye of a chinchilla breed.
	A Belgian Hare with a split penis.
	A Beveren with milky eye color.
	A Giant Angora with red eyes.
	A Satin Angora with missing and broken teeth.
	An American Sable with the saddle color fading to a paler shade.
	A Checkered Giant with 2 different colors of eyes.
	A Rex with the ears carried erect.
	A six pound Mini Rex.
	A chocolate colored Polish.
	A Rhinelander with blue eyes.
	An English Lop with ears carried low on head.
	A Lilac with blue grey eyes.
	A Holland Lop weighing 6 pounds.



4. Diseases and Health Conditions How would you treat the following diseases and / or health conditions? Are they contagious or not?

Condition	Treatment	Contagious or Not
Abscesses		
Ear Canker		
Big Head Disease		
Snuffles		
Enterotoxemia		
Ringworm		

Define culling: \_\_\_\_\_

When would you use culling: \_\_\_\_\_

---



---



---



---

Horses, cats, and dogs are not required to complete numbers 2 and 3.

### Animals Owned

Animals Name	Breed	Sex	Date of Birth	Date Obtained

**1. Expenses for the Animal(s)**

Animal(s) *if purchased*                    \$ \_\_\_\_\_  
 Feed    \$ \_\_\_\_\_  
 Bedding                                         \$ \_\_\_\_\_  
 Vet     \$ \_\_\_\_\_

Total Expenses            \$ \_\_\_\_\_

**2. Income from Animal(s) *market animals sold***                    \$ \_\_\_\_\_

Estimated value of animal to be sold in 4-H Auction \$ \_\_\_\_\_

Total Income                \$ \_\_\_\_\_

**3. Value of breeding animals**

Value of your cat or dog

Asset Value                 \$ \_\_\_\_\_

\$ \_\_\_\_\_

Net Profit / Loss         \$ \_\_\_\_\_

Member Signature: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

Leader Signature: \_\_\_\_\_