Rabbit Nutrition

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Rabbits are strict herbivores with a unique digestive system that requires a specialized diet made up of low energy, high fiber foods. An improper diet can lead to a variety of health concerns such as obesity, dental disease, kidney disease, and bladder stones.

Hay

- A high-quality grass (avoid legume-based) hay should ALWAYS be available and make up the majority of the diet (70%)
- Grass hays are made from timothy, orchard, meadow, oat, rye, barley, or bermuda grasses.
 - Each type of hay has a different texture and flavor, and some rabbits will have a distinct preference.
 - Do not feed alfalfa hay to rabbits older than 6 months of age, as it is high in calcium and protein and may lead to kidney and bladder stones as well as obesity.
- Offering a variety of hay types is encouraged as it reduces boredom.
- Grass hay is the most important part of the diet as it provides the necessary high fiber for gut health, and chewing hay helps keep the teeth properly worn down.

Pellets

- High-quality hay-based pellets provide additional vitamins and minerals not found in hay.
- Pellets should make up approximately 20% of a rabbit's total diet (about 1/4c daily).
 - o Pregnant or nursing mothers and juveniles (<6m old) can have unlimited pellets.
- Avoid alfalfa-based pellets which are too high in calcium and protein.
 - Only appropriate for juveniles (<6m old) and pregnant/nursing mothers
- Most high-quality pellets are fortified with vitamin C, which is a required supplement for rabbits.
- Stick to uniform timothy hay-based pellets without added seeds/fruits/nuts/cereals.
 - These are high in fat and lead to selective feeding.

Produce

- Fresh produce is an important component as it adds a wide variety of micronutrients and water to the diet.
- The majority of produce provided should be dark, leafy greens, with a smaller focus on vegetables.
 - Avoid vegetables that have been associated with gas production (brussels sprouts, cauliflower, broccoli, green beans) as gas build up can be very painful and can lead to serious health concerns (i.e. bloat).
 - Be careful with high oxalate greens such as spinach, kale, and chard as overfeeding these can lead to bladder and kidney stones.
 - o **DO NOT** feed iceberg lettuce.
- Fruits should make up the smallest percent of produce offered as they are high in sugar and can lead to diarrhea. These should be primarily used as a treat.

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- Most rabbits will tolerate 1-2 cups of fresh produce per day, though each rabbit is different.
 - A rabbit's tolerance may decrease with age as the GI tract becomes more
- When introducing new produce items to your rabbit, offer one new kind at a time and slowly introduce others, eventually offering several different produce items daily.

Recommended Veggies (high oxalate in bold):

- Romaine lettuce
- Green / Red leaf lettuce
- Kale
- Spinach
- Parsley
- Cilantro
- Watercress

- Wheatgrass
- Bell peppers
- Mint
- Basil
- Collard greens
- Dandelion greens
- **Endive**
- Escarole

- Swiss chard
- Beet greens
- Carrots*
- Pumpkin
- Turnip greens
- Celery leaves
- Arugula

Treats

- Use caution when buying rabbit treats. Many treats that are marketed for rabbits are too high in fat and have poor nutritional quality. Avoid anything with nuts or seeds, and anything dairy based. The best treats are high-fiber hay-based, such as Oxbow cookies, which come in a variety of flavors.
- Small amounts of fruits can also be used as treats such as blueberries, strawberries, apples, or bananas.

DO NOT GIVE:

- Chocolate
- Avocado
- Onion
- Garlic
- Grains (breads, crackers, potatoes)

Additional Resources

- Chicago Exotics Animal Hospital
- Oxbow Animal Health
- Lafaber Vet

^{*}high sugar, use sparingly

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