

18% RABBIT DIET

PRODUCT CODE: 818

FORM: Pellet

FEEDING DIRECTIONS:

Class of Rabbit	Suggested Feeding Rate per
	Day
Non-Lactating Breeding and Show	Feed at a rate of 0.5 oz per 1 lb of
Rabbits	bodyweight. Adjust the amount
	fed as needed to maintain desired
	condition.
Lactating Does and Nursing Kits	Provide free choice to lactating
Lactaining Does and Nursing Kits	does and litters. Lactating does
	· ·
	should consume 2-3 oz per 1 lb of
	bodyweight.
Weaned/Growing Rabbits	Growing rabbits should be fed 4-6
	oz per day until market. Feeding
	small amounts multiple times per
	day will increase overall intake.
Rabbits at Maintenance	To maintain a healthy body
	weight, rabbits should consume
	0.5 oz per 1 lb of bodyweight.
	Adjust the amount fed as needed
	according to condition.

FEATURES AND BENEFITS:

- Complete balanced nutrition for all life stages of rabbits.
- Contains probiotics that help support digestive health.
- Yucca Schidigera Extract to reduce ammonia level in rabbitry reducing objectionable odors and improving air quality.

GUARANTEED ANALYSIS:

Crude Protein (Min.)	18.00%
Crude Fat (Min.)	2.50%
Crude Fiber (Min.)	17.00%
Crude Fiber (Max.)	21.00%
Calcium (Ca) (Min.)	0.75%
Calcium (Ca) (Max.)	1.25%
Phosphorus (P) (Min.)	0.50%
Salt (NaCl) (Min.)	0.25%
Salt (NaCl) (Max.)	0.75%
Vitamin A (Min.)	3,000 IU/lb

INGREDIENTS:

Forage Products, Roughage Products, Processed Grain By-Products, Plant Protein Products, Lignin Sulfonate, Salt, Defluorinated Phosphorus, Monocalcium Phosphate, Dried Active Yeast, Yucca Schidigera Extract, Calcium Carbonate, Cane Molasses, Choline Chloride, Magnesium Oxide, Vitamin A Supplement, Vitamin E Supplement, Vitamin D Supplement, Niacin, Vitamin B-12 Supplement, Riboflavin, d-Calcium Pantothenate, Menadione Sodium Bisulfite Complex (Source of Vitamin K Activity), Biotin, Folic Acid, Thiamine Mononitrate, Pyridoxine Hydrochloride, Zinc Sulfate, Ferrous Sulfate, Manganese Sulfate, Copper Sulfate, Ethylenediamine Dihydroiodide, Cobalt Sulfate, and Sodium Selenite.



PRODUCT REFERENCE