COMMERCIAL RABBIT

Complete feed for all rabbits with high energy requirements.

GUARANTEED ANALYSIS

| Crude Protein | Not less than | 17.0 % |
|---------------|---------------|-------------|
| Crude Fat | Not less than | 2.0 % |
| Crude Fiber | Not less than | 13.0 % |
| Crude Fiber | Not more than | 15.0 % |
| Calcium | Not less than | 0.9 % |
| Calcium | Not more than | . 1.2 % |
| Phosphorus | Not less than | .55 % |
| Salt | Not less than | 0.5 % |
| Salt | Not more than | 0.9 % |
| Vitamin A | Not less than | 3,000 IU/lb |

INGREDIENTS

Sun-Cured Alfalfa Meal, Wheat Middlings, Ground Beet Pulp, Mechanical Extracted Soybean Meal, Molasses, Yeast Culture, Soybean Hulls, Calcium Carbonate, Phosphate, Salt, Vitamins A, D & E Supplement, Zinc Oxide, Zinc Sulfate, Iron Oxide, Iron Sulfate, Manganese Sulfate, Copper Sulfate, Iodine, Sodium Selenite.

INSTRUCTIONS FOR FEEDING

High-energy feed formulated specifically for all classes of rabbit production. Does alone should consume 5-6 ounces daily. Gradually increase feed to nursing does, so when litter is one week old the doe is consuming all the feed she will eat. To maintain dry does, and bucks in top condition, limit feed to 4-5 ounces daily. Adjust feeding rate to maintain desired weight.

CAUTION

Store feed in a dry area. DO NOT feed moldy feed. To reduce instances of Coccidiosis mix one teaspoon liquid Corid or ¾ teaspoon powdered Corid per gallon of water for 5 consecutive days just prior to putting the nest box in each time the doe is due. A program of clean water, sanitary housing and adequate ventilation contributes to healthy rabbits.

Cache Commodities 860 West 24th Street Ogden, Utah 84401 (801) 392-2490

Net Weight 50 lbs. (22.7 kg)

COMPLETE PERFORMANCE RABBIT PELLETS

Complete feed for all rabbits with high energy needs for more litters.

GUARANTEED ANALYSIS

| Crude Protein | Not less than | 18.00% |
|---------------|---------------|-------------|
| Crude Fat | Not less than | 3.50% |
| Crude Fiber | Not less than | 18.00% |
| Crude Fiber | Not more than | 20.00% |
| Calcium | Not less than | 0.90% |
| Calcium | Not more than | 1.20% |
| Phosphorous | Not less than | 0.45% |
| Salt | Not less than | 0.50% |
| Salt | Not more than | 0.90% |
| Vitamin A | Not less than | 6,500 IU/lb |

INGREDIENTS

Sun Cured Alfalfa Meal, Soybean Meal, Wheat, Wheat Middlings, Dried Beet Pulp, Molasses, Animal Fat, Dicalcium Phosphate, Salt, Yeast Culture, Vitamins A, D, E, K, and B12 Supplements, Niacin, Biotin, Riboflavin, Calcium Pantothenate, Thiamine Mononitrate, Pyridoxine Hydrochloride, Choline Chloride, Copper Oxide, Copper Sulfate, Zinc Sulfate, Zinc Oxide, Manganese Sulfate, Sodium Selenite, Magnesium Oxide, Iron Sulfate, Calcium Iodate, Ethylenediamine Dihydriodide (EDDI), Calcium Carbonate, Cobalt Carbonate, Folic Acid, Whey.

INSTRUCTIONS FOR FEEDING

Does alone should consume 6-8 ounces daily. Gradually increase feed to nursing does, so when litter is one week old, doe is consuming all the feed she will eat. To maintain dry does, bucks, pets and show rabbits in top condition, limit feed to 4-6 ounces daily. Adjust feeding rate to maintain desired weight.

CAUTION

Store feed in a dry area. DO NOT feed moldy feed. To reduce instances of Coccidiosis, mix one-teaspoon liquid Corid or ¾ teaspoon powdered Corid per gallon of water for 5 consecutive days just prior to putting the nest box in each time the doe is due. A program of clean water, sanitary housing and adequate ventilation contributes to healthy rabbits.

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