Pen Pals®
Professional Rabbit 16
A Complete Feed for Growing and Breeding Rabbits

Product Positioning
Professional Rabbit 16 is a 16% protein, alfalfa-based, complete rabbit feed specially formulated for use by commercial rabbit breeders, show competitors, or those who raise rabbits as a hobby.

Features
Nutritionally complete and balanced
Consistent product formula
High-quality alfalfa-based feed
Amino acid balanced
Contains salt
CitriStim®
Thermal Care™
Prospense® yeast
Direct fed microbial
Sarsaponin (Yucca)
All high-quality ingredients
High and consistent palatability
Vitamin/mineral fortification
Complexed trace minerals (zinc, manganese, copper, and cobalt)
Mini-pellet form

Benefits
Nutritionally complete and balanced to meet needs of growing and breeding rabbits. No additional sources of protein, energy, vitamins, or minerals are needed.
Ensures product is consistent from one production run to the next; nutrition and palatability would otherwise be compromised.
Provides the rabbit with high-quality fiber needed for proper functioning of the digestive tract and ensures good palatability.
Yields improved growth rate and fur quality.
Eliminates need for salt spools, which may corrode cages.
An ADM proprietary feed ingredient which is a source of yeast mannans and beta glucans that may favorably impact the gut microbial population.
Patent-pending technology that utilizes unique, specially selected, research-tested compounds proven to help alleviate heat stress.
Enhanced feed palatability, digestibility, and hindgut fermentation.
Aids in digestibility and nutrient availability.
Helps reduce ammonia levels.
Strict selection of high-quality ingredients and manufacturing quality control procedures ensures product contains only high-quality ingredients beneficial to the nutritional status of rabbits.
Nutritional adequacy combined with great palatability ensures rabbits will consume needed nutrients.
Proper mineral and vitamin levels are essential for a vast array of body functions and good health. An improperly formulated diet predisposes rabbits to low levels of productivity and poor health.
Complexed mineral sources are more readily available compared with inorganic sources, which could be crucial to stressed rabbits.
Reduces waste and ensures consistent nutrition with each bite.

Product Form: Mini-pellet form, 50-lb bags (80034AAAE4).
Guaranteed Analysis
Crude Protein, min. . . . . . . . . . . . . . . . . . . . . . . 16.0%
Crude Fat, min. . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.0%
Crude Fiber, min./max. . . . . . . 17.0-21.0%
Calcium (Ca), min./max. . . . . . . 0.9-1.4%
Phosphorus (P), min. . . . . . . . . . . . . . . . . . . . . . . . . . 0.4%
Salt (NaCl), min./max. . . . . . . 0.2-0.7%
Vitamin A, min. . . . . . . . . . . . . . . . . . . . . . . . . . . . 2,300 IU/lb

Ingredients
Dehydrated Alfalfa Meal, Wheat Middlings, Soybean Hulls, Cane Molasses, Calcium Carbonate, Dehulled Soybean Meal, Brewers Dried Yeast (Saccharomyces Cerevisiae), Dried Yeast Fermentation Solubles, Lignin Sulfonate, Vegetable Oil, Salt, Zinc Oxide, Vitamin E Supplement, Zinc Amino Acid Complex, Copper Sulfate, Manganese Oxide, Ferrous Sulfate, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate, Sodium Selenite, Iron Amino Acid Complex, Vitamin A Supplement, Niacin Supplement, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex, Vitamin D3 Supplement, Biotin, Calcium Pantothenate, Riboflavin Supplement, Magnesium Amino Acid Chelate, Calcium Iodate, Thiamine Mononitrate, Pyridoxine Hydrochloride, Cobalt Carbonate, Folic Acid, Extracted Citric Acid Presscake, Hydrozed Sodium Calcium Aluminosilicate, Natural and Artificial Flavors, Choline Chloride, DL-Methionine, Lactobacillus Acidophilus Fermentation Product Dehydrated, Lactobacillus Casei Fermentation Product Dehydrated, Bifido Bacterium Thermophilus Fermentation Product Dehydrated, Enterococcus Faecium Fermentation Product Dehydrated, Propionic Acid (A Preservative), Yucca Schidigera Extract, L-Lysine.

Feeding Instructions
Feed to growing and breeding rabbits. Feed requirements depend on the size, breed, and stage of growth, use, or production.

<table>
<thead>
<tr>
<th>Type of Rabbit</th>
<th>Daily Feed Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucks</td>
<td>3 - 5 oz</td>
</tr>
<tr>
<td>Resting Does</td>
<td>4 - 6 oz</td>
</tr>
<tr>
<td>Does During Gestation</td>
<td>5 - 7 oz</td>
</tr>
<tr>
<td>Nursing Does (1st 3 weeks)*</td>
<td>0.5 - 0.75 lb</td>
</tr>
<tr>
<td>Nursing Does (3 weeks to weaning)*</td>
<td>1 - 1.5 lb</td>
</tr>
<tr>
<td>Growing Rabbits**</td>
<td>2 - 4 oz</td>
</tr>
</tbody>
</table>

*Self feed the doe during this period.
**For young rabbits, we suggest self-feeding for most economical gains.

Provide clean, fresh water at all times.

WARNING: This product is not intended for laboratory or research animals. No expressed or implied guarantee as to suitability for that purpose is made.

REMINDER: Feed is perishable. Store this product in a cool, dry area away from insects.

Additional Information
Feed requirements are based on medium-sized breeds. Adjust for smaller or larger breeds.

Overfeeding is a common problem with rabbits. Does’ fertility and kindling problems increase if overweight. Proper condition should be the determining factor in choosing whether self-feeding or limit-feeding (hand-feeding) is most proper and profitable, except for lactating does and growing bunnies that must be self-fed. Limit-feeding is the preferable method of feeding breeding rabbits (resting and gestating does) to ensure proper body condition is maintained. When limit-feeding, feed rabbits the same number of times each day and at the same time each day. The number of feedings daily is a matter of preference.

Rabbits should always be changed slowly from one feeding program to another (over a five to seven day period), mixing new food gradually with old food. This allows the rabbit to adjust to the new food source.

NEVER add oats, straw, barley, or other foodstuffs to the rabbit feeding program unless properly advised by a competent nutritionist. This will dilute the intake of nutrients in the Pen Pals Rabbit product and could depress rabbit performance.

Surroundings should be kept clean and free of dirt and parasites.