

PRODUCT GUIDE

Rabbit & Small Animal

RABBIT & SMALL ANIMAL

DDODUOT NAME	PRODUCT	
PRODUCT NAME	#	#
Commercial Rabbit	7566 .	5
Rabbit Complete	7556 .	7
Top Show® Family	7562 7563 .	9
Top Show® Professional	7560 7561 .	11

COMMERCIAL RABBIT

PRODUCT DESCRIPTION

A complete diet designed to be fed to three specific groups of rabbits. It may be fed to the lactating does to encourage maximum milk production; as a starting diet for young bunnies; and as a maintenance ration when offered in limited amount with regular scheduled feedings. This product is slightly higher in protein and caloric density than Rabbit Complete.

FEATURES AND BENEFITS

Yucca to aid in odor control.

Copper Sulfate to help prevent diarrhea

Yeast Culture to aid in the utilization of fiber.

Available in 50-lb bags.

FEEDING DIRECTIONS

Feed as the sole ration to rabbits. It is formulated to promote good performance in rabbits raised for meat.

Always supply plenty of fresh, clean water.

For replacement stock hand-feed breeders either once or twice a day. The average feed amounts for medium weight rabbits are 4 - 6 oz daily. Adjust the amount fed to maintain proper weight.

For the bred doe hand-feed 4.5 - 8.5 oz per day until kindling. Regulate doe weight by adjusting feed intake. If she is getting too fat, reduce the amount fed.

For maintenance limit feed. Suggested feed amounts - small breeds: 2 - 3 oz per day; medium breeds: 3 - 5 oz per day; and large breeds: 5 - 8 oz per day. Some good quality grass hay may be fed to maintain good digestive function.



COMMERCIAL RABBIT

For lactating does, starting and growing rabbits, and breeding bucks.

GUARANTEED ANALYSIS

Crude Protein, min 17.0%	ó
Crude Fat, min	ó
Crude Fiber, min	6
Crude Fiber, max 16.0%	6
Calcium (Ca), min	6
Calcium (Ca), max 1.1%	6
Phosphorus (P), min	6
Salt (NaCl), min	
Salt (NaCl), max	6
Vitamin A, min	2
	2

INGREDIENTS

Dehydrated Alfalfa Meal, Soybean Meal, Wheat Middlings, Soy Hulls, Distillers Dried Grains with Solubles, Dicalcium Phosphate, Monocalcium Phosphate, Calcium Carbonate, Animal Fat, Salt, Yeast Culture, Yucca Schidigera Extract, L-Lysine, DL-Methionine, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Menadione Dimethylpyrimidinol Bisulfite (source of Vitamin K Activity), Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Vitamin B12 Supplement, Folic Acid, Biotin, Magnesium Oxide, Calcium Iodate, Manganese Sulfate, Ferrous Sulfate, Copper Sulfate, Zinc Sulfate, Zinc Oxide, Sodium Selenite (source of Selenium), Natural Mixed Tocopherols, Citric Acid & Rosemary Extract.

Manufactured by **KENT NUTRITION GROUP, INC.**Headquarters in Muscatine, IA 52761

For the lactating doe and litter self-feed. Start at 2 - 3 oz per day after kindling and gradually increase feed 1 oz per day to full feed by day 7 and continue full feed until the litter is weaned. The average nursing doe, with litter, will eat 12 - 18 oz of feed daily the first two weeks after kindling. Doe and litter may consume up to 48 ounces per day by weaning.

For growing and finishing self-feed until desired size and condition are achieved.

RABBIT COMPLETE

PRODUCT DESCRIPTION

A diet specifically designed to be fed all ages and breeds of rabbits. It can be fed as a maintenance diet when offered in limited amounts but through regular scheduled feedings.

FEATURES AND BENEFITS

Yucca to aid in odor control.

Copper Sulfate to help prevent diarrhea

Yeast Culture to aid in the utilization of fiber.

Available in 40-lb bags.

FEEDING DIRECTIONS

Kent Rabbit Complete is a complete diet designed to be fed as the sole ration to rabbits. It is formulated to promote good performance of rabbits.

Always supply plenty of fresh, clean water.

For replacement stock hand-feed breeders either once or twice a day. The average feed amounts for medium weight rabbits are 4 - 6 oz daily. Adjust the amount fed to maintain proper weight.

For the bred doe hand-feed 4.5 - 8.5 oz per day until kindling. Regulate doe weight by adjusting feed intake. If she is getting too fat, reduce the amount fed.

For maintenance limit feed. Suggested feed amounts - small breeds: 2 - 3 oz per day; medium breeds: 3 - 5 oz per day; and large breeds: 5 - 8 oz per day. Some good quality grass hay may be fed to maintain good digestive function.

For the lactating doe and litter self-feed. Start at 2 - 3 oz per day after kindling and gradually increase feed 1 oz per day to full feed by day 7 and continue full feed until the litter is weaned. The average nursing doe, with litter, will eat 12 - 18 oz of feed daily the first two weeks

after kindling. Doe and litter may consume up to 48 oz per day by weaning.

For growing and finishing self-feed until desired size and condition are achieved.



RABBIT COMPLETE

A complete feed for all ages and breeds of rabbits.

GUARANTEED ANALYSIS

Crude Protein, min)
Crude Fat, min)
Crude Fiber, min)
Crude Fiber, max)
Calcium (Ca), min 0.7%)
Calcium (Ca), max 1.2%)
Phosphorus (P), min)
Salt (NaCl), min 0.3%)
Salt (NaCl), max 0.8%)
Vitamin A, min 5,000 IU/lb	,
4	1

INGREDIENTS

Dehydrated Alfalfa Meal, Wheat Middlings, Soybean Hulls, Corn Distillers Dried Grains with Solubles, Soybean Meal, Calcium Carbonate, Vegetable Oil, Salt, Lignin Sulfonate, DL-Methionine, Yeast Culture, Yucca Schidigera Extract, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Vitamin B12 Supplement, Folic Acid, Biotin, Choline Chloride, Pyridoxine Hydrochloride, Thiamine Mononitrate, Magnesium Oxide, Calcium Iodate, Manganese Sulfate, Ferrous Sulfate, Copper Sulfate, Zinc Sulfate, Zinc Oxide, Sodium Selenite (source of Selenium), Natural Mixed Tocopherols & Citric Acid (preservatives), Rosemary Extract.

Manufactured by **KENT NUTRITION GROUP, INC.** Headquarters in Muscatine, IA 52761

TOP SHOW® FAMILY

PRODUCT DESCRIPTION

A complete diet designed to be fed as the sole ration to three specific groups of rabbits. It may be fed
1) to **lactating** does to encourage maximum milk production; 2) as a starting diet for young bunnies; and
3) as a **maintenance** ration when offered in limited amounts through frequent feedings. **Top Show Family** is slightly higher in protein and caloric density than Top Show Professional. Top Show Family may also be fed as a show ration to those breeds that will positively respond to the higher level of protein and energy.

FEATURES AND BENEFITS

Organic trace minerals which improve conception rates and early embryo survival.

Yucca for odor control, copper sulfate to help prevent diarrhea, and papain (papaya) to aid in the prevention and elimination of hairballs.

Live yeast culture and probiotics to stimulate fiber utilization and promote a healthy digestive environment. The result is a reduction of enteritis problems, especially at weaning.

Locked formula so that substandard ingredients are not substituted. This avoids adjustment time required by the rabbit's digestive system in responding to different feedstuffs.

Citric acid and tocopherol are natural preservatives.

Available in 25-lb and 50-lb bags.

FEEDING DIRECTIONS

Feed as the sole ration to rabbits. It is formulated to promote good health in all rabbits while achieving maximum litter and milk production in does and optimum growth and development in young rabbits.

Always supply plenty of fresh, clean water.

For replacement stock - hand-feed breeders either once or twice a day. The average feed amounts for medium weight rabbits are 4 - 6 ounces daily. Adjust the amount fed to maintain proper weight.

For the bred doe - hand-feed 4.5 - 8.5 oz per day until kindling. Regulate doe weight by adjusting feed intake. If she is getting too fat, reduce the amount fed.

For maintenance of show rabbits - limit feed. Suggested feed amounts are: small breeds: 2 - 3 oz per day; medium breeds: 3 - 5 oz per day; and large breeds: 5 - 8 oz per day. Some good quality grass hay may be fed to maintain good digestive function.

For the lactating doe and litter - self-feed. Start at 2 - 3 oz per day after kindling and gradually increase feed 1 oz per day to full feed by day 7 and continue full feed until the litter is weaned. The average nursing doe, with litter, will eat 12 - 18 oz of feed daily the first two weeks after kindling. Doe and litter may consume up to 48 oz per day by weaning.

For growing and finishing - self-feed until desired size and condition are achieved.



TOP SHOW® FAMILY

A complete feed for lactating does, growing rabbits, and for larger breed rabbits.

GUARANTEED ANALYSIS

Crude Protein, min	17.0%
Crude Fat, min	2.5%
Crude Fiber, min	14.0%
Crude Fiber, max	18.0%
Calcium (Ca), min	0.7%
Calcium (Ca), max	1.2%
Phosphorus (P), min	0.6%
Salt (NaCl), min	0.3%
Salt (NaCl), max	0.8%
Vitamin A, min	5,000 IU/lb
	10

INGREDIENTS

Dehydrated Alfalfa Meal, Soybean Meal, Wheat Middlings, Feeding Oat Meal, Soybean Hulls, Corn Distillers Dried Grains with Solubles, Dicalcium Phosphate, Monocalcium Phosphate, Calcium Carbonate, Vegetable Oil, Salt, DL-Methionine, Dried Streptococcus Faecium Fermentation Product, Dried Lactobacillus Acidophilus Fermentation Product, Dried Enterococcus Faecium Fermentation Product, Dried Aspergillus Niger Fermentation Extract, Dried Trichoderma Longibrachiatum Fermentation Extract, Dried Bacillus Subtilis Fermentation Extract, Yeast Culture, Yucca Schidigera Extract, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Vitamin B12 Supplement, Choline Chloride, Folic Acid, Biotin, Pyridoxine Hydrochloride, Ascorbic Acid (Vitamin C), Thiamine Mononitrate, Magnesium Oxide, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Cobalt Glucoheptonate, Calcium Iodate, Manganese Sulfate, Ferrous Sulfate, Copper Sulfate, Zinc Sulfate, Zinc Oxide, Sodium Selenite (source of Selenium), Natural Mixed Tocopherols & Citric Acid (preservatives), Rosemary Extract.

MANUFACTURED BY

KENT NUTRITION GROUP, INC.

HEADQUARTERS IN MUSCATINE, IA 52761

TOP SHOW® PROFESSIONAL

PRODUCT DESCRIPTION

A complete diet specifically designed to be fed to the show rabbit and rabbits requiring a maintenance diet. It is scientifically formulated for the show rabbit in that it permits expression of maximum hair quality and body conformation. This product may also be fed as a maintenance diet when offered in limited amounts but through frequent feedings.

FEATURES AND BENEFITS

Organic trace minerals and vitamin C improve conception rates, early embryo survival, feed efficiency, enhance metabolism plus maintain overall health and appearance of show rabbits.

Yucca for odor control.

Copper sulfate to help prevent diarrhea, and papain (papaya) to aid in the prevention and elimination of hairballs.

Live yeast culture and probiotics stimulate fiber utilization and promote a healthy digestive environment. The result is a reduction of enteritis problems, especially at weaning.

Locked formula so that substandard ingredients are not substituted. This avoids adjustment time required by the rabbit's digestive system in responding to different feedstuffs.

Citric acid and tocopherol are natural preservatives.

Available in 25-lb and 50-lb bags.

FEEDING DIRECTIONS

Feed as the sole ration to rabbits. It is scientifically formulated for the show rabbit to result in maximum breed expression of fur quality and body conformation. Always supply plenty of fresh, clean water.

For replacement stock - hand-feed breeders either once or twice a day. The average feed amounts for medium weight rabbits are 4 - 6 oz daily. Adjust the amount fed to maintain proper weight.

For the bred doe - Hand-feed 4.5 - 8.5 oz per day until kindling. Regulate doe weight by adjusting feed intake. If she is getting too fat, reduce the amount fed.

For maintenance of show rabbits - limit feed. Suggested feed amounts are: small breeds - 2 - 3 oz per day; medium breeds - 3 - 5 oz per day; and large breeds - 5 - 8 oz per day. Some good quality grass hay may be fed to maintain good digestive function.

For the lactating doe and litter - self-feed (Top Show Family would be the preferred product, due to its higher protein and energy content). Start at 2 - 3 oz per day after kindling and gradually increase feed 1 oz per day to full feed by day 7 and continue full feed until the litter is weaned. The average nursing doe, with litter, will eat 12 - 18 oz of feed daily the first two weeks after kindling. Doe and litter may consume up to 48 oz per day by weaning.

For growing and finishing - self-feed until desired size and condition are achieved.



TOP SHOW® PROFESSIONAL

A complete feed for performance and show rabbits.

GUARANTEED ANALYSIS

Crude Protein, min	16.0%
Crude Fat, min	4.0%
Crude Fiber, min	15.0%
Crude Fiber, max	19.0%
Calcium (Ca), min	0.7%
Calcium (Ca), max	1.2%
Phosphorus (P), min	0.6%
Salt (NaCl), min	0.3%
Salt (NaCl), max	0.8%
Vitamin A, min	5,000 IU/lb
	8

INGREDIENTS

Dehydrated Alfalfa Meal, Wheat Middlings, Feeding Oat Meal, Linseed Meal, Soybean Meal, Soybean Hulls, Corn Distillers Dried Grains with Solubles, Dicalcium Phosphate, Monocalcium Phosphate, Calcium Carbonate, Vegetable Oil, Salt, DL-Methionine, L-Lysine, Dried Streptococcus Faecium Fermentation Product, Dried Lactobacillus Acidophilus Fermentation Product, Dried Enterococcus Faecium Fermentation Product, Dried Aspergillus Niger Fermentation Extract, Dried Trichoderma Longibrachiatum Fermentation Extract, Dried Bacillus Subtilis Fermentation Extract, Yeast Culture, Yucca Schidigera Extract, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement, Riboflavin Supplement, Niacin Supplement, Calcium Pantothenate, Vitamin B12 Supplement, Choline Chloride, Folic Acid, Biotin, Pyridoxine Hydrochloride, Ascorbic Acid (Vitamin C), Thiamine Mononitrate, Magnesium Oxide, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Cobalt Glucoheptonate, Calcium Iodate, Manganese Sulfate, Ferrous Sulfate, Copper Sulfate, Zinc Sulfate, Zinc Oxide, Sodium Selenite (source of selenium), Natural Mixed Tocopherols & Citric Acid (preservatives), Rosemary Extract.

MANUFACTURED BY **KENT NUTRITION GROUP, INC.** HEADQUARTERS IN MUSCATINE, IA 52761

9/14