



Rack Plus™ for Outstanding Results

Outstanding performance is the hallmark of ADM's Deer and Elk Feeding Program. This proven program incorporates the latest technical advances in cervid nutrition with ADM's time and field-proven formulation and feed technology techniques to deliver the right balance of protein, energy, vitamins and minerals that help enable deer and elk to reach their full genetic potential.

Choose from these performance-proven products for commercial deer production:

Deer & Elk 18-4 (81686AAA)

Complete grain mix designed to be fed to deer and elk

- 18% protein, 4% fat, and no more than 14% fiber
- Multiple protein sources
- Stabilized rice bran
- Highly digestible energy and fiber sources
- Balanced vitamin/mineral package, including complexed (organic) trace minerals
- CitriStim®
- Direct fed microbial

Deer & Elk 18-4 Select (81691AAA)

Complete grain mix designed to be fed to growing and breeding deer and elk

- 18% protein, 4% fat, and no more than 14% fiber
- Multiple protein sources and balanced amino acid profile
- Stabilized rice bran and wheat germ
- Highly digestible energy and fiber sources
- Balanced vitamin/mineral package, including complexed (organic) trace minerals, partial vitamin E from natural-source, and selenium yeast
- CitriStim, PremiDex™, Thermal Care R, Antler D™*, and garlic
- Direct fed microbial



PROVEN PERFORMERS FOR BIGGER BODIES & ANTLERS

Deer & Elk 18-4 product options

81687AAA with Thermal Care™ R

- Patent-pending technology that utilizes specially selected, research tested compounds to help overcome the negative effects of heat stress

81689AAA with garlic

- Field observations report that garlic fed to deer repels ticks

81690AAA with Thermal Care R and garlic

Deer & Elk 18-5 Breeder (81692AAA)

Complete grain mix designed to be fed to deer and elk in the breeding herd

- 18% protein, 5% fat, and no more than 14% fiber
- Multiple protein sources
- Stabilized rice bran
- Highly digestible energy and fiber sources
- Balanced vitamin/mineral package, including complexed (organic) trace minerals, partial vitamin E from natural-source, B-complex vitamins, and selenium yeast
- CitriStim and Antler D
- Direct fed microbial

Feed Deer & Elk 18-4 and 18-5 products with quality forages at a rate of 2 to 6 lb per head per day or as body condition and production stage dictates. All Deer & Elk 18-4 and 18-5 products are mini-pelleted.



For deer/elk in commercial production or free-ranging:

Rack Plus Deer Block (81732AAA) and Deer Tub (81733AAA)

Free-choice protein-vitamin-mineral supplements for deer and elk

- 19% protein, 3% fat, and no more than 6% fiber
- Multiple protein sources including degradable and bypass proteins
- Highly digestible energy and fiber
- Balanced vitamin-mineral package including complexed (organic) trace minerals and partial vitamin E from natural-source
- CitriStim
- Recommended consumption rate: 0.5-1 lb/head/day
- Available in 25-lb block or 100-lb tub



Rack Plus Deer Mineral (81731AAA)

Free-choice vitamin-mineral supplement for deer and elk

- 13.2% calcium, 6% phosphorus, and 12% salt
- Balanced major and trace mineral package including vitamins A, D, and E
- Recommended consumption rate: 0.01-0.05 lb/head/day
- Available in granular form in 10-kg (22-lb) bag

Ensure clean, fresh water is available at all times. Do not allow sheep or goats to consume deer/elk products as copper toxicity could occur.

TraceMax® Fawn Starter (81482AAA)

Nutritionally balanced feed formulated for feeding to bottle-fed fawns in confinement

- 20% protein, 4.5% fat, and no more than 7.5% fiber
- Multiple protein sources
- Energy from stabilized rice bran
- Balanced vitamin/mineral package including complexed (organic) minerals and partial vitamin E from natural-source
- CitriStim – a source of yeast mannans and beta glucans that may favorably impact the gut microbial population
- PremiDex™ – ADM animal research has shown positive effects on performance, resulting from beneficial changes of gut microflora
- Easyzyme®** – An NSP enzyme that provides carbohydrase enzymes which have been shown to improve the digestibility and availability of non-starch polysaccharides, allowing more energy to become available for production purposes
- Antler D – Supplemental form of vitamin D₃ that provides a more direct and available vitamin D metabolite important for bone development and growth
- Direct fed microbial for proper microorganism balance in the gut
- Palatable, micro-pellet (micrette) form

Feed free-choice in limited amounts to ensure product freshness. Intake should range from 0.25-2 lb/fawn/day.

EatMoor™ No. 12346AAA

Unique, one-of-a-kind top-dress supplement

- Stimulates appetite, optimizes gut health, and gives animals the edge needed to resist the effects of stress
- Supplies Cell Rate®, CitriStim, PremiDex, Amaferm®†, PrimaLac®† and other beneficial ingredients
- Top-dress 2-6 oz/head/day for deer and elk
- Available in meal form in 3.75-lb (60-oz) pouch (12346AAA5E) and 12-lb pail (12346AAAPF), and 20-kg (44.1-lb) bag (12346AAAAG)
- Order direct by calling 800-217-2007 or order online at <http://shop.admanimalnutrition.com>



*Antler D is a trademark of Head Gear LLC.

**Easyzyme is a trademark of EASY BIO, Inc.

†Not trademarks of ADM.

www.ADMAnimalNutrition.com • 866-666-7626 • AN_DeerHelp@adm.com

ADM Animal Nutrition™, a division of Archer Daniels Midland Company

1000 N 30th St, PO Box C1, Quincy, IL 62305-3115

SM0096F-0518

