

KNS DEER POWER Blocks are made with unmatched ingredients and should be self-fed or fed free choice year-round to give deer the best opportunity to meet their genetic potential and capacity.

KNS DEER POWER Blocks should be positioned in areas frequented by deer such as trails, rubs, mineral licks and watering spots.

KNS DEER POWER Blocks are accurately formulated to balance and supplement deer's natural vegetation by providing protein, omega 3 fatty acids, flax seed, organic (chelated) & inorganic minerals, encapsulated vitamins and energy necessary for superlative growth, maximum antler and bone development and timely reproduction.

Consumption of KNS DEER POWER Blocks will vary according to the deer's body weight and the quality and quantity of available natural vegetation. Consumption of KNS DEER POWER this product by growing, lactating and breeding deer should be at the rate of 1/4 to 1/2 pound per head per day.

IMPORTANT: Always follow local, state and federal laws and regulations.

MANUFACTURED BY
KNS, INC.
LAWRENCEBURG, KY 40342
KNSONLINESTORE.COM



DEER POWER PROTEIN BLOCK



FORTIFIED WITH
ZINC AMINO ACID CHELATE
FOR MAXIMUM ANTLER DEVELOPMENT

NET WEIGHT 33.30 LBS (15.14 KG)

DEER POWER

A free choice protein source mix for deer to pick up where mother nature left off!

INGREDIENTS

Processed Grain By-Products, Molasses Products, Condensed Fermented Corn Extractives, Plant Protein Products, Whole Canola Seed, Whole Flax Seed, Canola Meal, Field Peas, Calcium Hydroxide, Magnesium Oxide, Salt, Monocalcium Phosphate, Dicalcium Phosphate, Potassium Chloride, Copper Amino Acid Chelate, Manganese Amino Acid Chelate, Zinc Amino Acid Chelate, Manganous Oxide, Manganese Sulfate Zinc Oxide, Zinc Sulfate, Copper Chloride, Copper Sulfate Calcium Carbonate, Sodium Selenite, Ethylenediamine Dihydriodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement and Vitamin E Supplement.

GUARANTEED ANALYSIS

Crude Protein, Min	20%
Crude Fat, Min	7.50%
Crude Fiber, Max	3.70%
Calcium (Ca), Min	4.50%
Calcium (Ca), Max	5.50%
Phosphorus (P), Min	1.40%
Magnesium (Mg), Min	4.00%
Salt (NaCl), Min	4.80%
Salt (NaCl), Max	5.30%
Manganese (Mn), Min	1,200 PPM
Copper (Cu), Min	400 PPM
Zinc (Zn), Min	1,600 PPM
Selenium (Se), Min	6.6 PPM
Vitamin A, Min	50,000 IU/lb
Vitamin D-3, Min	11,000 IU/lb
Vitamin E, Min	80 IU/lb