

Purina Mills® AntlerMax® Deer & Elk Trophy Mineral™ 59SF

Designed for the Life of Your Deer and Elk™



What It Is:

A highly researched loose mineral with proprietary AntlerMax® Mineral Technology. This product is a power-packed nutritional package with ideal amounts and ratios of vitamins and minerals for superior antler density and strength, optimum reproductive performance and healthy calves and fawns.

FEATURES

BENEFITS

AntlerMax® Mineral Technology

Optimal Antler Growth, Density and Strength

A power-packed nutritional package with ideal amounts and ratios of vitamins and minerals for optimal antler growth, reproductive success and enhanced growth rates.

Research – Formulated

Feed With Confidence

Backed by research determining what superior antler and body growth require. This product provides ingredients of superior biological availability and the proper balance of major trace minerals.

2:1 Calcium/ Phosphorus Ratio

Balanced For Year-Round Use

Helps meet the ideal nutritional needs of animals when forage sources are of poor quality.

Easy to Feed

Animals Like to Lick Minerals with Salt Off the Ground

Strong Apple Flavor

High Palatability

Strong apple flavor attracts deer and elk to the mineral and helps ensure desired consumption.

Vitamin-Fortified

Helps Meet Animal Requirements

Contains high levels of Vitamins A, D and E to promote robust health and immune function.

Zinc, Copper, Selenium

Helps Produce Strong Healthy Calves and Fawns and Promotes Optimal Antler Development

High Quality Ingredients

Optimum Performance

Superior ingredients ensure high feed intake for optimum performance.

Purina Mills[®] AntlerMax[®] Deer & Elk Trophy Mineral[™] 59SF

Designed for the Life of Your Deer and Elk[™]

How and When to Feed:

1. Feed Purina Mills[®] AntlerMax[®] Deer & Elk Trophy Mineral[™] to deer, elk and other game year-round as a supplement to help balance nutrient deficiencies that may occur in the natural forage.
2. Feed free-choice as part of a Purina Mills[®] AntlerMax[®] Deer Chow[®] pelleted feeding program along with adequate native forage or good quality hay.
3. Dig a hole in the ground about 4” deep and 24” in diameter next to the Deer Chow[®] pellet feeder. The hole and pellet feeder should be placed under shelter near high animal activity and close to a constant supply of fresh, clean water. Pour Purina Mills[®] AntlerMax[®] Deer & Elk Trophy Mineral[™] into the hole where it will form a natural mineral lick. Keep replacing the mineral as animals consume it.
4. Consumption will vary depending upon season of the year, nutritional needs of the animals and availability of other foods. To enhance consumption, do not touch the mineral to avoid leaving human scent on the product.
5. If fed to animals in confinement, this mineral should be fed off the ground in a covered feeder. Mineral supplementation may not be necessary for complete or breeder diets fed to confined deer and elk. Always read the feeding instructions on the feed tag to make sure mineral supplementation is recommended.

Caution:

Do not feed to sheep! This product contains copper. Store in a dry, well-ventilated area free from rodents and insects. Never use moldy or insect-infested feed. Regulations for the feeding of big game can vary from state to state. Please check with your local game and fish department for the proper usage of this product.

Guaranteed Analysis:

Calcium (Ca), not less than	9.0%
Calcium (Ca), not more than	11.0%
Phosphorus (P), not less than	5.0%
Salt (NaCl), not less than	9.0%
Salt (NaCl), not more than	11.0%
Selenium, (Se), not less than	10.0 ppm
Magnesium (Mg), not less than	1.0%
Copper (Cu), not less than	500 ppm
Zinc (Zn), not less than	1,500 ppm
Vitamin A, not less than	100,000 IU/lb
Vitamin D, not less than	25,000 IU/lb

ANIMAL PROTEIN PRODUCTS-FREE. Contact your local manufacturing plant for a current feed tag.

Quality Controlled by Purina Mills[®] Research

Plant	JDE Number	Legacy Code	Description
EVAN	0050232	59SF	ANTLERMAXDR&ELKTROPHY MN
FORT	0050232	59SF	ANTLERMAXDR&ELKTROPHY MN