

14457315

10/23

# 50 LBS. (22.68 KG) NET WEIGHT

# NO. 14457315 TROPHY PRO BREEDER 17 FOR PENNED, BREEDING DEER

### **GUARANTEED ANALYSIS**

0 I D III	Minimorros	17.0%
Crude Protein	Minimum	
Crude Fat	Minimum	
Crude Fiber	Maximum	
Calcium	Minimum	
Calcium	. Maximum	2.0%
Phosphorus	Minimum	
Salt	Minimum	
Salt	Maximum	
Manganese	Minimum	340.0 ppm
Copper	Minimum	111.0 ppm
Zinc	. Minimum	ppm
Vitamin A	. Minimum	20,000 IU/LB

# **INGREDIENTS**

Roughage products, processed grain by-products, plant protein products, molasses products, calcium carbonate, monocalcium phosphate, vegetable oil, ground calcite, salt, calcium sulfate, yeast culture, manganese amino acid complex, L-Lysine HCl, propionic acid, sulfuric acid, sorbic acid, benzoic acid, ammonium hydroxide, calcium propionate, calcium bentonite, vermiculite, dextrose, artificial flavor ingredients, silicon dioxide, propylene glycol, vitamin A supplement, zinc sulfate, copper sulfate, manganese sulfate, ethylenediamine dihydriodide, ferrous carbonate, mineral oil, sodium selenite, magnesium oxide, cobalt carbonate, zinc amino acid complex, copper amino acid complex, hydrogenated vegetable fat, oregano oil, clove oil, cinnamon oil, red pepper, dried bacillus licheniformis fermentation product, dried bacillus subtilis fermentaton product, vitamin E supplement, selenium yeast and vitamin D supplement.

## **FEEDING DIRECTIONS**

This feed is designed to be fed to deer in confinement and can be fed free choice or in measured amounts to provide protein, energy, minerals and vitamins necessary for growth and development, pregnancy, lactation and antler growth. Feeding amounts will depend on where the deer are in their production cycle, during late pregnancy, lactation and antler growth. Deer may eat 0.75 lbs. to 2.00 lbs. per head per day depending on forage availability and quality.

CAUTION: This feed contains added copper. Do not feed to sheep or other related species.



Manufactured By: Hi-Pro Feeds LLC Home Office P.O. Box 519 Friona, Texas 79035