

CALL ANY OF OUR CONVENIENT LOCATIONS TO ARRANGE DELIVERY OR PLACE AN ORDER.

#### POTH 111 E WESTMEYER ST. POTH, TX 78147 830-484-3314

GEORGE WEST 101 LEONA ST. GEORGE WEST, TX 78022 361-449-2218

> LLANO 105 E YOUNG ST. LLANO, TX 78643 325-247-4147

ROOSEVELT 3861 W STATE LOOP 291 ROOSEVELT, TEXAS 325-446-2604

HONDO

2005 19TH ST.

HONDO, TX 78861

830-426-3351

f *Visit Our Website* www.lefeeds.com Feed performance is paramount to the success of antler growth and maximum genetic expression. When choosing Lyssy and Eckel as your deer feed provider, you are choosing the best feed made with unmatched ingredents.

INITY RANGH

EDDE ":

Edge<sup>™</sup> is a proprietary blend of Mannan-Oligosaccharides (MOS). MOS is effective against many pathogens and a source of nutrition for beneficial bacteria in the gut. MOS can effectively block the colonization of pathogens such as: *Salmonella, E. coli, Klebsiella and Clostridium* in the gastrointestinal tract and reduce their infections.

### INPRO CHELATED TRACE MINERAL

Zinpro chelated trace minerals are built on a molecule of one amino acid ion bound to one metal ion. Zinpro chelated trace minerals are absorbed into the bloodstream by deer to maximize antler growth, lactation, reproduction and genetic expression. Zinpro chelated trace minerals have been an integral part of Lyssy and Eckel Deer Feeds since 1989.

### ORDA SALUS™:

Corda Salus<sup>™</sup> is our exclusive blend of second generation (2X) essential oils, high-intensity sweeteners and prebiotic fibers. Developed for Lyssy and Eckel by one Europe's pioneer phytogenic feed additive manufacturers. Corda Salus<sup>™</sup> improves gut integrity, nutrient absorption and boosts feed efficiency. Corda Salus<sup>™</sup> enhances rumen fermentation and the production of microbial proteins and volatile fatty acids. Corda Salus<sup>™</sup> also promotes blood flow and lowers core body temperatures.

# **NUTRITION MATTERS**

Ranchers today are bombarded with a multitude of deer nutrition theories. Many of these theories are simply marketing ideas that have no proven impact on antler growth. Lyssy & Eckel is the ONLY feed company with free-ranging feeds that are based on sound research and not theories. Deer feed studies of short duration are not effective in proving long-term product performance.

Since 1989, we have worked with the same scientific breeding herd and the information we have gathered about a deer's nutritional needs had guided us in the formulation of our free-ranging deer feeds. Due to the confined nature of a scientific breeding herd, we are able to closely monitor product performance and accurately determine the nutritional requirements of whitetail deer. Research with scientific breeding deer has proven the dynamic relationship between genetics, nutrition and antler growth.

Since 2002, we have sampled and tested thousands of native browse samples from all over Texas. Our "On Target" research gives us a clear understanding of the nutrition sourced from the native pasture.

The "On-Target" program has proven that free-ranging deer are seriously deficient in Phosphorus, Magnesium, Copper, Zinc, Selenium, Vitamin A, Vitamin D, Vitamin E and Manganese. Test results from 27 different species of browse indicate free-ranging deer that are not supplemented, consume a diet that averages:

Protein
Phosphorus
Copper
Zinc
Manganese

Compare the diet of a free-ranging deer to that of a scientific breeder deer, raised in confinement that consumes a diet that averages:

Protein	7%
Phosphorus	2%
Copper	MC
Zinc	Mc
Manganese 341.5 P	PM

We have now identified 42 key nutrients that positively affect antler growth. Native browse partially supplies 5 of the 42 key nutrients. Of the 5 found in native browse, only 2 can supply the nutrition necessary for the blood flow and blood vessel building needed to grow massive antlers. Based on our "On-Target" research, our 20% Deer Pellet is formulated to provide all the nutrients that are not provided by any type of native browse, and are essential for massive antler growth.

#### Lee Wheele Photo

LYSSY & ECKEL FEEDS

**NUTRITION MATTERS** 

Lyssy & Eckel

## 20% DEER PELLET 2X

### For free-ranging deer during times of antler growth.

- Enhances blood flow and blood vessel development
- Fuels the production of the microbial proteins necessary for antler growth
- Improves the digestibility of native browse.
- Sustains a healthy immune system
- Nine sources of vegetable protein
- Time sequenced proteins and carbohydrates
- Balanced degradable: bypass protein rations
- No "Least Cost" formulating
- Guaranteed levels of Zinc, Manganese and Copper
- Formulated based on Lyssy & Eckel's "On Target" browse test results
- Fortified with Corda Salus, our proprietary blend of essential oils and prebiotic fibers, to boost and sustain a healthy immune system.

#### **GUARANTEED ANALYSIS**

Crude Protein, not less than	20.00%	
Crude Fat, not less than	3.00%	
Crude Fiber, not more than	12.00%	
Calcium, not less than	1.80%	
Calcium, not more than	2.20%	
Phosphorus, not less than	1.10%	
Salt, not less than	0.50%	
Salt, not more than	0.80%	
Potassium, not less than	1.00%	
Magnesium, not less than	0.35%	
Zinc, not less than	600 PPM	
Manganese, not less than	400 PPM	
Copper, not less than	150 PPM	
Selenium, not less than	0.40 PPM	
Vitamin A, not less than	20,000 I.U./lb.	
Vitamin E, not less than	20 .U./lb.	

# 20% DEER PELLET 2X RUT

For free-ranging deer being conditioned for the rut.

- Improves pre-rut body condition
- Re-mineralizes the bone for future antler growth
  Added Omega-3 fatty acids for improved health and reduced stress
- Improves sperm counts and motility
- Fortified with B-vitamins to stimulate appetite and nutrient absorption
- Fortified with Corda Salus, our proprietary essential oils and prebiotic fibers, to boost and sustain a healthy immune system
- Nine sources of vegetable protein
- Balanced degradable: bypass protein rations
- Time sequenced proteins and carbohydrates
- Guaranteed levels of Zinc, Manganese and Copper

### **GUARANTEED ANALYSIS**

Crude Protein, not less than	20.00%	
Crude Fat, not less than	3.00%	
Crude Fiber, not more than	12.00%	
Calcium, not less than	1.80%	
Calcium, not more than	2.20%	
Phosphorus, not less than	1.00%	
Salt, not less than	0.50%	
Salt, not more than	0.80%	
Potassium, not less than	1.00%	
Magnesium, not less than	0.35%	
Zinc, not less than	400 PPM	
Manganes, not less than	200 PPM	
Copper, not less than	100 PPM	
Vitamin A, not less than	10,000 I.U./lb.	
Vitamin E, not less than	50 I.U./lb.	

### ZOO & WILDLIFE WORMER 17X3 2X

For the removal of small stomach worms, thread necked intestinal worms, barberpole worms, and whip worms in free-ranging zoo and wildlife ruminants.

- Enhances antler growth, body condition, doe lactation, doe conception and the immune system.
- The most cost-effective practice in deer management.
- All free-ranging whitetail deer are susceptible to stomach worms.
- A disciplined deworming program rids the pasture of parasites that negatively affect deer and quail.
- Eliminating parasites in the pasture means deworming free-ranging deer in the spring.
- Reduces the incidence of coccidiosis and pneumonia.

Fenbendazole

### **ACTIVE DRUG INGREDIENT**

..... 110.0 mg./lb.

#### **GUARANTEED ANALYSIS**

Crude Protein, not less than	17.00%
Crude Fat, not less than	3.00%
Crude Fiber, not more than	17.00%
Calcium, not less than	1.80%
Calcium, not more than	2.10%
Phosphorus, not less than	1.10%
Salt, not less than	0.60%
Salt, not more than	0.90%
Potassium, not less	1.00%
Magnesium, not less	0.35%
Zinc, not less than	600 PPM
Manganese, not less than	350 PPM
Copper, not less than	none added
Vitamin A, not less than	20,000 I.U./lb.
Vitamin E, not less than	50 I.U./Ib.

# DE-LINTED WHOLE COTTONSEED

Fat supplement for bucks recovering from the rut and lactating does.

#### **GUARANTEED ANALYSIS**

Crude Protein, not less than	21.00%
Crude Fat, not less than	20.00%
Crude Fiber, not more than	20.00%





### A GREAT COMBINATION FOR AXIMIZING ANTLER GROWTH

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		TD		CI		989
						QUU