### **Bluebonnet Feeds**

# GILLETED PELLETED

## OPREBIOTICS AND PROBIOTICS

Prebiotics and probiotics help horses absorb more nutrition from their diet and support normal healthy function of the digestive tract and immune system.

### SUPERIOR VITAMIN SOURCES

Bluebonnet® Feeds uses only USA and European-sourced, human-grade vitamins. This ensures the highest quality and most stable vitamin package possible.



### ORGANIC COMPLEX MINERALS

Chelated minerals are more easily absorbed into the horse's bloodstream. This results in a more effective nutrition program with fewer minerals being excreted as waste.



### "COOL ENERGY" CALORIES

Plant-derived oils, rich in essential omega fatty acids, are a safe way to increase shine, improve endurance, and add extra weight or body condition to your horses.

### TRUE-NAME INGREDIENT LISTING

Every ingredient is listed by its True Name on the tag. This offers full transparency of the quality ingredients going into each bag of feed.



### GUARANTEED BIOTÍN

B-Vitamins such as biotin are helpful in building strong healthy hoof wall as well as supporting recovery time after exercise and hauling.

### RIGID 🛎

Raw ingredients are tested prior to being accepted by the mill, and only the highest standard of ingredients are used. This allows all Bluebonnet® horse feeds to have a Locked-Formula policy which ensures ultimate consistency from batch to batch.

### HOSEMAN'S EMAN'S PELLETED



### **GUARANTEED ANALYSIS**

Crude Protein	Min	14.00%
Lysine	Min	0.80%
Crude Fat	Min	6.00%
Crude Fiber	Max	15.00%
Acid Detergent Fiber	Max	17.00%
Neutral Detergent Fiber	Max	31.00%
Calcium	Min	1.35%
Calcium	Max	1.85%
Phosphorus	Min	0.60%
Magnesium	Min	0.30%
Potassium	Min	0.70%
Copper	Min	60 ppm
Zinc	Min	240 ppm
Manganese	Min	240 ppm
Selenium	Min	0.50 ppm
Vitamin A	Min	3,000 IU/lb
Vitamin D	Min	500 IU/lb
Vitamin E	Min	100 IU/lb
Biotin	Min	0.50 mg/lb

#### **PROBIOTICS**

Total Active Bacteria, min, 22.4 Million CFU/lb

Lactobacillus acidophilus, Lactobacillus casei,
Bifidobacterium thermophilum, Enterococcus faecium)

#### **DAILY FEEDING DIRECTIONS:**

**All Horses**: Feed quality hay at a minimum of 1.5% to 2.0% of horse's body weight. Adjust feeding rates based on desired body condition and forage quality.

Adult Maintenance: Feed 0.5 lb to 1.0 lb per 100 lb body weight.

#### Performance

Light Activity: Feed 0.75 to 1.0 lb per 100 lb body weight. Moderate Activity: Feed 0.75 to 1.25 lb per 100 lb body weight. Intense Activity: Feed 1.0 to 1.5 lb per 100 lb body weight.

#### Breeding/Growing

Pregnant Mares: Feed 0.75 to 1.25 lb per 100 lb body weight. Lactating Mares: Feed 1.0 to 1.5 lb per 100 lb body weight. Growing Horses: Feed 1.0 to 1.5 lb per 100 lb body weight.

#### **IMPORTANT FEEDING INFORMATION:**

- Transition horses onto this feed gradually over 14 days.
- Increase or decrease daily feed to obtain the desired growth, weight gain or body condition.
- Offer clean fresh water and plain white salt at all times.
- Weigh feed and divide feed into two or three separate feedings for best results and safety.
- Store in cool dry area away from rodents, insects and moisture.
- Do not use feed that appears old, molded, or has an unusual odor.

CAUTION: DO NOT FEED TO SHEEP OR COPPER SENSITIVE SPECIES.

INGREDIENTS: Wheat Middlings, Rice Hulls, Rice Bran, Ground Corn, Dehydrated Alfalfa Meal, Dehulled Soybean Meal, Calcium Carbonate, Soybean Oil, Yeast Culture, Salt, L-Lysine, Dried *Enterococcus faecium* Fermentation Product, Dried *Lactobacillus acidophilus* Fermentation Product, Dried *Lactobacillus casei* Fermentation Product, Dried *Bifidobacterium thermophilum* Fermentation Product, Lignin Sulfonate, Bentonite, Vitamin A Supplement, Vitamin E Supplement, Vitamin D3 Supplement, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Cobalt Glucoheptonate, Copper Sulfate, Sodium Selenite, Manganese Sulfate, Zinc Sulfate, Magnesium Oxide. **Contains a source of live (viable) naturally occurring microorganisms.** 

