



# GUT FUNCTIONAL WAFERS

WAFER

5 LBS  
(2.26 KG)



**IDEAL FOR:**  
All horses, horses with leaky gut



**FEATURES:**  
1,3-beta glucans, marine-derived calcium



**HELPS SUPPORT:**  
Digestive and gastric health, immune function

Triple Crown Gut Functional Wafers are crafted with key ingredients that promote digestive and gastric health, including a unique source of 1,3-beta glucans (from algae) that are known to support proper immune response by fortifying the gut during times of stress or exposure to disease. In addition, these wafers include a marine-derived calcium and calcium bicarbonate which are buffers known to help maintain a normal gastric pH.

## WHEN YOU OFFER YOUR HORSE TRIPLE CROWN GUT FUNCTIONAL WAFERS, THEY BENEFIT FROM:

**1,3-Beta Glucans** – supports immune health by modulating the immune system so it responds as desired during time of stress and disease

**Marine-Derived Calcium** – helps maintain normal gut pH, promoting gastric health

### GUARANTEED ANALYSIS

Crude Protein (min.)	13.00%
Crude Fat (min.)	10.00%
Crude Fiber (max.)	13.00%
ADF (max.)	15.00%
NDF (max.)	23.00%
Calcium (min./max.)	5.00/5.25%
Phosphorus (min.)	0.80%
Omega-3 Fatty Acids (min.)	1.30%
1,3-Beta Glucans (min.)	5,500 mg/lb.

### KEY NUTRIENTS PER SERVING (30 WAFERS)

Calcium (min.)	3,000 mg
1,3-Beta Glucans (min.)	750 mg

### INGREDIENTS

Stabilized Rice Bran, Dehydrated Alfalfa Meal, Ground Peas, Calcite, Stabilized Milled Flaxseed, Dried Beet Pulp, Sodium Bicarbonate, Plant Protein Product, Artificial Flavoring, Mixed Tocopherols (preservative), Rosemary Extract, Green Tea Extract, Spearmint Extract

### FEEDING DIRECTIONS

Feed up to 30 individual wafers per day (60 grams) to a 1,000 lb. horse. This may be increased to 60 wafers during times of stress.

**NOTE:** These wafers are not intended to be the sole diet. Do not feed free choice. Provide access to adequate forage, salt and fresh, clean water at all times. Keep product fresh in cool, dry storage. Examine product daily. DO NOT use product that is old or contaminated with mold, insects or foreign material.