



Triad™ — Fermentation Blend for Maximal Nutrient Absorption

In order for horses to get the most out of their feed, they must be able to properly digest the nutrients offered. While certain horses have no trouble digesting nutrients, others are unable to derive maximal nutrition from their meals. For these horses, Kentucky Equine Research (KER) developed Triad, a scientifically formulated blend of yeast and yeast cultures designed to support digestion of vital nutrients.

Studies conducted at KER revealed that horses fed yeast and yeast cultures had improved digestion. In these studies, KER tested three different sources of yeast and yeast cultures against a control diet containing no yeast. Each yeast product improved the digestibility of certain nutrients in the diet. One source improved protein, starch, and copper digestibility, while another had the greatest effect on macromineral (calcium, phosphorus, and magnesium) digestibility. A third source improved the digestibility of the fiber fraction of the ration as well as the digestibility of zinc and manganese (Table 1).

Guaranteed Analysis

Crude Protein (min).....18.5%
 Crude Fat (min)3.0%
 Crude Fiber (max)8.0%

Feeding Directions

Top-dress on feed. Feed 30 g per day to horses and ponies. For best results, split between two feedings.

1 scoop = 15 g



3910 Delaney Ferry Road
 Versailles, KY 40383 USA
 888-873-1988

7/35 Dunlop Road
 Mulgrave, Victoria 3170 AUSTRALIA
 03 8562 7000

info@kerx.com • www.kerx.com

A division of:



| Yeast source | Dry matter | Protein | Starch and sugar | Fiber | Macro-minerals | Micro-minerals |
|--------------|------------|------------|------------------|---------------|----------------|------------------------|
| Source 1 | | ✓ (+2%) | ✓ (+6%) | | | ✓ (+16% Cu) |
| Source 2 | ✓ (+2%) | | | | ✓ (+8-10%) | |
| Source 3 | ✓ (+2%) | | | ✓ (+4-10%) | | ✓ (+27-100% Mn, Zn) |

Table 1. The three sources of yeast and yeast culture offer different benefits. The greatest improvements in digestibility as compared to controls are noted.

Because each source of yeast positively affects the digestibility of different nutrients, KER has combined these sources to create a synergistic blend of yeast and yeast metabolites designed to boost the availability of nutrients in the horse's ration.