Triple Performance Extra

Hydrolyzed Yeast Culture Components - Prebiotics

These yeast cell wall components— **beta glucan, mannan oligosaccharide and nucleotides** — directly support the structure and functioning of the gut, while also facilitating better nutrient absorption, helping horses cope and thrive even in the face of modern feed and feed management routines.

- Beta Glucan protects the digestive system against harmful fungi and controls the mycotoxins they release
- Mannan oligosaccharide supports a balanced microflora while reducing the risk of infection by binding harmful bacteria and improving immune system response
- Nucleotides Dietary nucleotides enhance the maturity and growth of normal enterocytes, the cells lining the hind gut and responsible for nutrient uptake and pathogen defense. Although the body is able to synthesize nucleotides de novo, the process uses more energy than savaging them from dietary sources. In addition to ongoing maintenance, cell division is critical for repairing damaged tissue, including <u>ulcers</u>. In times of stress or injury, dietary nucleotides may be indicated.