

M

MAGNABOND®



MagnaBond strategically designed helps promote digestive health by providing beneficial bacterial populations and mitigating the negative effects of potentially harmful microorganism strains through competitive inhibition and manooligosaccharides (MOS).

Key Benefits

- Supports Digestive Health
- Helps to Reduce Potentially Harmful Microbial Load
- Aids Nutrient Digestion and Utilization
- Stress Event Support
- Supports Immune Function

Prebiotic Effects

4 strains of Bacillus bacteria:

- Bacillus amyloliquefaciens
 - Bacillus subtilis
 - Bacillus licheniformis
 - Bacillus pumilus
- Spore-forming bacteria that competitively inhibit potentially harmful microorganisms
 - Organic acids disrupt harmful bacteria cell walls
 - Nutrient source for beneficial digestive bacteria
 - Enzyme production aiding nutrient digestion
 - Stimulation of immune system function

Prebiotic Effects (MOS)

- Saccharomyces cerevisiae yeast cell wall rich in **MOS** and beta-glucans
- Adheres to potentially harmful microorganisms preventing attachment to intestinal mucosa
- Supports immune function and antibody production
- Protects villi and gut barrier integrity against pathogens/toxins
- Stimulates beneficial intestinal microflora proliferation

ZeoTract Benefits

- Naturally occurring aluminosilicate
- 3D honeycomb structure supports selective binding of pathogenic bacteria
- Cation exchange capacity aids in the elimination of harmful compounds

Feeding Recommendation

1 oz feed rate for maintenance levels
2 oz feed rate for periods prior to or during stress

- Ideal for: Close-up period, feed changes, transition periods, heat stress, shipping, vaccinations, and as a general digestive health support.

