Benefits Of Feeding Advantage Edge Equine-Pro

- Scientifically designed to include the benefits of live yeast.
- Maintains a healthy hind-gut bacterial ecosystem.
- Improved feed digestion (energy and protein) and nutrient absorption.
- Stabilizes the hind-gut pH.
- Yeast cell wall to help maintain a healthy immune system.

GUARANTEED ANALYSIS

Total Active Dry Yeast min. 44 billion CFU per ounce

Total Microbial Count min. 463 billion CFU per ounce

DIRECTIONS FOR USE

1. To be fed to mature horses, foals and growing horses at a rate of one ounce per head per day

2. To be fed to recovering or stressed horses at a rate of two ounces per head per day

Intended to be fed with sweet feeds, pellet feeds or grains. DO NOT mix into a wet mash.

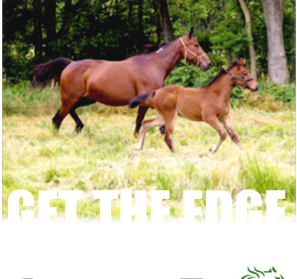
STORAGE

Store Equine-PRO in a cool, dry environment, out of direct sunlight and avoid high humidity.

Manufactured for Advantage Edge Nutrition, llc. Columbia, PA 17512 www.AdvantageEdge.com

11062018

Advantage Edge Columbia, PA, 17512 www.AdvantageEdge.com





A scientifically designed equine prebiotic and probiotic blend to maintain gastro-intestinal health in horses.

Improve Your Odds

Invest in Equine Health

WWW.ADVANTAGEEDGE.COM

RACE 5	ODDS 5 2	10	MIN POST 9
1.5	622	11	TIME 234
2 7	79-2	12	The second second
3 4	833	13	FAST
4 5	920	REE	CONDITION





What is Advantage Edge Equine-Pro?

Advantage Edge Equine-PRO is a proprietary blend of viable preparations of:

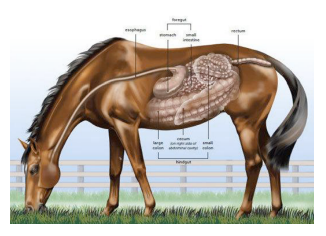
- a) Active Live Yeasts
- b) Yeast Culture
- c) Enterococcus faecium
- d) Bacillus subtilis
- e) Bacillus licheniformis
- f) Lactobacillus animalis
- $g) \ Propionibacterium freudenreichii$
- h) Mannan-Oligosaccharides, Betaglucans and Chetin



THE IMPORTANCE OF HEALTHY GASTROINTESTINAL TRACT

Undigested starch passing into the hind-gut can cause an accumulation of lactic acid, lowering hindgut pH. Low hind-gut pH results in decreased activity of fiber digesting bacteria which can reduce feed and fiber digestion and increase the likelihood of digestive upsets and colic.

Furthermore, too much lactic acid in the hind-gut can lead to the onset of laminitis. Advantage Edge Equine Pro is scientifically designed to maintain a healthy hind-gut bacteria ecosystem and help improve feed utilization and the horse's well-being.



How Does Yeast Culture Help?

Active live yeast provides metabolites that stimulate the growth of fiber and lactate digesting bacteria. Active live yeast cultures help to improve feed digestibility, reduce subclinical acidosis and help maintain a healthy digestive tract.



How Does Beneficial Bacteria Help?

Beneficial bacteria play an important role in the lower gastrointestinal tract of the animal, helping to:

- Ensure optimal pH conditions for the endrogenous enzyme function, facilitating an optimal environment for feed digestion.
- Stimulate the growth of other beneficial bacteria like Bifidobacteria.
- Produce antibacterial substances that inhibit the proliferation of E. coli, Salmonella and Clostridia, and prevent the colonization of pathogens.
- Stimulate normal gut development through the production of volatile fatty acids.