

GROVET



HEALTH & PERFORMANCE
VET SUPPORT FOR HORSES

Scan for more
information!



Triple-biotic power

Gastrointestinal

Health

INTESTOVET

For a balanced microbiome

- Unique combination of pre-, pro- and postbiotics
- Supports intestinal function and faecal consistency
- Rich in vitamin B complex and vitamin K
- Tasty pellet



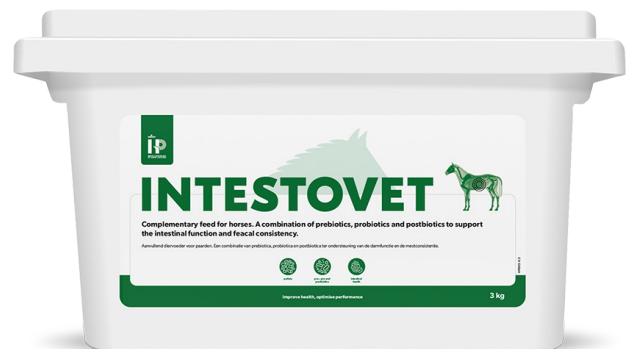
pellets



pre-, pro- and
postbiotics



intestinal
health



Improve health, optimise performance

INTESTOVET

Gastrointestinal

Health

HP Intestovet contains a unique combination of prebiotics, probiotics and postbiotics to support intestinal function and faecal consistency for horses. It can be used as a daily or temporary supplement during feed transitions or stressful periods to support a balanced microbiome. HP Intestovet is a tasty pellet, available in a 3 kg package, enough for 60 days of Triple-Biotic support.

Indications for the use of HP Intestovet

HP Intestovet **supports intestinal function during changes in faecal consistency**, associated with factors such as forage and concentrate feed transitions or stressful periods. A change in diet is often accompanied by an alteration in the intestinal microbiome. The (accelerated) breakdown of fibrolytic bacteria and accelerated fermentation of lactic acid-producing bacteria during forage transitions can lead to the production of gasses, which may cause colic symptoms. These symptoms frequently occur during the transition from pasture to stable and vice versa, but even a different batch or poor-quality hay or haylage can have a noticeable impact on faecal consistency. In addition, large amounts of concentrate feed, medication use, and stress can lead to disturbances in intestinal function.

Composition and importance of ingredients in HP Intestovet

HP Intestovet contains a **unique combination of pre-, pro- and post-biotics**, that work synergistically to promote optimal intestinal health in horses. The prebiotics in HP Intestovet include inulin from chicory roots and of beta-glucans and mannan-oligosaccharides (MOS) from yeast cell walls. These prebiotic sources provide nutrients for fibre-degrading (fibrolytic) bacteria, **providing a healthy and varied intestinal microbiome**.

The probiotic in HP Intestovet consists of live yeast cells from *Saccharomyces cerevisiae*, the most researched probiotic in equine nutrition. This yeast stimulates fibrolytic bacteria, improving fibre breakdown and increasing the production of volatile fatty acids, an essential source of energy for horses.^{1,2}

HP Intestovet also contains a postbiotic, produced via a controlled fermentation process of *Saccharomyces cerevisiae*. Instead of live microorganisms, postbiotics directly deliver bioactive metabolites such as short-chain fatty acids, amino acids and beta-glucans. These compounds support intestinal health at the cellular level, strengthen the immune system and enhance nutrient absorption.

Levels of vitamin B and K can be reduced in cases of disturbed fermentation and absorption in the large intestine. During prolonged fermentation disturbances in the caecum and colon, the natural synthesis of water-soluble B vitamins may be insufficient to meet daily requirements. This may also apply to fat-soluble vitamin K, which partly depends on production by intestinal bacteria. When the microbiome is disrupted, for example, during faecal inconsistency, stress, or medication use, this production can decline. HP Intestovet is therefore **rich in vitamin B complex and vitamin K**.

Feeding instructions and recommended dosage HP Intestovet

HP Intestovet can be used daily by providing 50 grams per day to a horse (equivalent to 1 scoop) and 25 grams per day to a pony or foal (equivalent to ½ scoop). The supplement can be easily mixed with feed or fed by hand. For optimal results, it is important to also review overall feeding management: provide coarse, stem-rich hay to support healthy fibre fermentation, and limit the use of concentrate feeds, particularly those high in starch and sugars.

Product information

Composition: lucerne meal, maize meal, yeasts (inactivated), chicory roots powder, fenugreek

Analytical constituents:

Crude protein:	24,9%
Crude fat:	2,8%
Crude fibre:	13,8%
Crude ash:	3,45%
Moisture:	8,45%

Additives / kg

Nutritional additives:

Vitamin B1 (3a821): 295 mg, Vitamin B2 (3a825ii): 250 mg, Vitamin B5 (3a841): 200 mg, Vitamin B6 (3a831): 160 mg, Vitamin B12 (3a837): 115 mg, Vitamin K3 (3a710): 60 mg

Zootechnical additives:

Digestibility enhancers: *Saccharomyces cerevisiae* NCYC sc47 (4b1702): 10¹⁰ CFU

Product specifications

Brand:	Health & Performance
Target species:	Equine
Feeding instructions:	Mix with the daily ration. Combine with high-quality, coarse-stemmed hay.
Storage:	Store in a cool and dry place. Keep out of reach of children.
Shelf life:	24 months after production
Package:	3 kg
Article code:	HP0013

References

¹ Sandrini S, Perricone V, Pea A, Cenati C, Savoini G, Baldi G, Agazzi A. Live yeast supplementation improves apparent nutrient digestibility of high-fibre diet in mature quarter horses. *Ital J Anim Sci.* 2025;24(1):1381-1389. doi:10.1080/1828051X.2025.2515539

² Perricone V, Sandrini S, Irshad N, Comi M, Lecchi C, Savoini G, Agazzi A. The Role of Yeast *Saccharomyces cerevisiae* in Supporting Gut Health in Horses: An Updated Review on Its Effects on Digestibility and Intestinal and Faecal Microbiota. *Animals (Basel).* 2022;12(24):3475. doi:10.3390/ani12243475