

Are you dealing with horses at risk for colic, diarrhea and digestive upset?

Risk factors that increase the incidence of digestive disorders:

A busy lifestyle where grazing is limited and stress levels are high

- Horses constantly on the go
- Performance and racehorses
- Recently relocated horses
- Young horses in training

A history of illness or digestive problems

- Horses currently or recently treated with NSAIDs and/or antibiotics
- Horses prone to indigestion, diarrhea or colic
- Layups recovering from injury or surgery
- Individuals treated for gastric or colonic ulcers

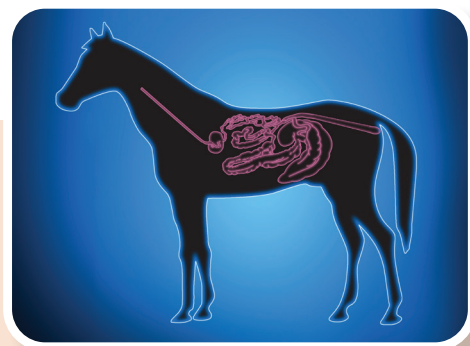
Horses under psychological stress

- Herd-bound
- High-strung or excitable
- Overly aggressive
- Quiet worrier
- Timid and easily stressed



Feeding tips to prevent digestive upset:

1. Provide an unlimited source of clean water at all times.
2. Feed a high-quality fiber (such as hay) and offer it free choice whenever possible.
3. Feed concentrates as small, frequent meals. Do not feed more than 4 pounds of concentrate per meal. Control the amount of starch and sugar in the diet.
4. Feed a consistent diet and make all changes in concentrates, hay and supplements slowly—over a week to 10 days—to allow the microbial population enough time to adapt to new compounds.
5. Maintain a consistent daily feeding schedule.
6. Keep all feeds and supplements in horse-proof containers or feed room to avoid accidental overeating.
7. Never feed contaminated or moldy concentrates, hay or supplements.
8. Supplement your horse with high-quality probiotics during times of stress or after antibiotic use. Probiotics can help repopulate the hindgut with “good” microbes.



Supplements from Kentucky Performance Products that support healing and maintain a healthy digestive tract:

Choose **Neigh-Lox®** original formula for horses at risk for, or recently treated for, gastric ulcers.

- Maintains a healthy level of gastric acid
- Supports normal stomach mucosa
- Long acting (6 to 8 hours)



Choose **ProbioticWise®** for active horses, growing horses, seniors or layoffs challenged by hindgut imbalances, diarrhea and free fecal water syndrome.

- Contains *Saccharomyces boulardii* and fermentation metabolites, including MOS and beta-glucans
- Maintains healthy microbial populations
- Supports improved functionality and healing of damaged intestinal lining, restoring normal gut function
- Sustains antimicrobial activity on pathogenic microbes
- Withstands gastrointestinal transit, thereby remaining viable



Available only through licensed veterinarians.

Choose **Neigh-Lox® Advanced** for horses under daily or periodic physical or psychological stress that increases the risk of gastric or colonic ulcers, colic, diarrhea and hindgut imbalances.

- Contains *Saccharomyces boulardii*, fermentation metabolites, and stomach buffers
- Maintains normal stomach pH and supports healthy gastric mucosa, reducing risk of gastric ulcers
- Supports complete digestion of sugars and starches so microbial imbalances and hindgut acidosis are less likely to occur
- Sustains growth and activity of beneficial bacteria, while discouraging pathogens
- Supports healing of damaged tissue and maintains low inflammatory levels throughout the entire digestive tract



For more information, call 800-772-1988
or visit KPPusa.com or KPPvet.com.

