IS YOUR HORSE AT RISK FOR POOR GI HEALTH?

Types of horses prone to GI tract problems:

Active horses with a busy lifestyle where grazing is limited and stress levels are high

- Horses constantly on the go
- Performance horses or racehorses
- Young horses in training

Horses with a history of digestive problems

- Prone to sour attitude and indigestion
- Recent or ongoing treatment with NSAIDs and/or antibiotics
- Treated for gastric or colonic ulcers in the past

Sensitive horses

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

How does Neigh-Lox® Advanced support GI tract health?

- Maintains normal stomach pH and coats lining, reducing risk of gastric ulcers
- Supports a healthy hindgut so microbial imbalances and colonic ulcers are less likely to occur
- Sustains growth and activity of beneficial bacteria
- Supports healing of damaged tissue and maintains low inflammatory levels

Neigh-Lox Advanced provides a scientifically advanced blend of ingredients that work synergistically to maintain your horse's digestive tract in peak condition. Horses with a healthy GI tract digest their feed more effectively so they absorb additional nutrients and are less likely to suffer from GI tract related issues such as:

- Colonic irritation and ulcers
- Colic and laminitis related to hindgut acidosis
- Diarrhea

- Gastric ulcers
- Low immunity
- Oxidative stress and cell membrane damage

Neigh-Lox Advanced is recommended for horses of all ages that are:

- At risk for developing colonic and/or gastric ulcers due to lifestyle, personality, or past history
- Consuming high-grain diets that can result in grain overload and hindgut acidosis
- Convalescing after surgery or recovering from illness or injury
- Suffering from episodes of diarrhea



859-873-2974, KPPusa.com

We'll let you decide.

Contributions to a healthy GI tract	Neigh-Lox® Original	Neigh-Lox® Advanced	G.U.T.™	Smart- Digest®	Smart- Gut®	SUCCEED®	Ulcer- Gard®	U-Gard™	Tract Gard®
	(healthy stomach)	(total GI tract)		Ultra	Pellets				
Neutralizes excess acid— short duration only			Х		Х			Х	Χ
Neutralizes excess acid— long duration	Х	Х					Х		
Coats and protects gastric mucosa	Х	Х	Х		Х	Х			
Supports healing of damaged GI tissue		Х							
Nourishes beneficial microbial populations		Х	Х	Х	Х	Х			
Supports optimal digestion of starch and sugar		X		Х		Х			
Supports reduced inflammation		Х							
Nourishes lining of the intestine		Х							
Supports healthy immune system		Х				Х			
Maintains antioxidant levels		Х							
Supports colon health		Х		Х		Х			
Supports optimal fiber digestion		X		Х	Х				Х