



Elite Advice

⁶⁶ In the world of equine sports medicine, the efficiency of the gastrointestinal tract is crucial to success. We routinely use EquiShure for horses that are prone to colic, weight loss, or show signs of digestive upset. ""

-Jim Hassinger, D.V.M., Hassinger Equine Sports Medicine

EquiShure®

Time-released hindgut buffer

EquiShure is a digestive health supplement designed for horses suspected of suffering from or at risk for hindgut acidosis. Encapsulation technology ensures targeted release directly in the hindgut.

Hindgut acidosis is characterized by a drop in pH caused by microbial fermentation of starches and sugars such as fructans and the resulting accumulation of excessive lactic acid in the hindgut. It is important to maintain a stable hindgut environment with EquiShure to encourage proper digestion and absorption of nutrients.

Features and Benefits

- Encapsulation technology allows for targeted delivery of sodium bicarbonate to the hindgut and prevents an effect on blood tCO2 levels
- Stabilizes hindgut pH to reduce the risk of hindgut acidosis and associated disorders
- May improve feed efficiency
- · Recommended for horses
 - On high-grain diets or grazing lush pasture
 - With inappetence or weight loss
 - With unexplainable behavioral problems
 - With digestive upsets resulting in loose manure
 - Prone to recurrent mild colic or laminitis
 - Sport horses under stress of training

Feeding Recommendations

Feed 30 to 180 g daily according to the horse's size and risk for hindgut acidosis. Use the table below to determine recommended daily amount based on horse's grain intake, forage source, and weight. Top-dress EquiShure on feed or give orally. For best results, divide the amount equally among feedings.

Weight of horse		660 lb (300 kg)	1,100 lb (500 kg)	1,320 lb (600 kg)
Grain intake	Forage source	Amount of EquiShure per day		
Low - moderate	Mostly hay	30 g	50 g	60 g
Low - moderate	Mostly pasture	60 g	100 g	120 g
Moderate - high	Mostly hay	60 g	100 g	120 g
Moderate - high	Mostly pasture	90 g	150 g	180 g

Servings and Container Sizes

Serving size: 60 g (30-g scoop included)

Container sizes: 1.25 kg (20 servings), 7.2 kg (120 servings), 18 kg (300 servings)



