

## FOOD FOR THOUGHT

- SUPREME -

### Looking closer at Gastrolize<sup>™</sup> & Diamond V<sup>™</sup> XPC

#### What is Gastrolize<sup>™</sup> and why it is beneficial for horses?

Gastrolize<sup>™</sup> is a gentle slow-releasing buffering agent which is harvested from the calcified skeleton of red seaweed (Lithothamnion calcareum) and helps in the prevention & solution of acidosis problems in horses & ponies on a high intake of pelleted feed. Because Gastrolize has a high buffering capacity to increase the pH (GI alkalisation), it is not only beneficial for horses with problems with stomach ulcers but also facilitates the higher uptake of limiting nutrients and minerals from the intestinal wall in subclinical condition.

Gastrolize<sup>™</sup> has a porous honeycomb structure with a high surface area to volume ratio resulting in a highly digestible source of calcium and magnesium. The organic and naturally chelated calcium in Gastrolize is highly bioactive and has superior absorption when compared to traditional sources of calcium. Gastrolize<sup>™</sup> has an intense and persistent buffering capacity that may assist with maintaining a higher pH over a prolonged period.





#### Diamond V<sup>™</sup> XPC

All-natural, fermentation-based product for use in equine diets which has been produced using a proprietary anaerobic fermentation technology of Saccharomyces cerevisiae. The unique fermentation process of Diamond V<sup>™</sup> XPC produces metabolites that not only promotes and robust digestive health, but also Improves the immune system resilience and functions. Some of the scientifically proven effects of this game-changing symbiotic:

# Research has shown that Diamond V<sup>™</sup> XPC Original XP supports:



- Improved gut morphology
- Feed digestibility and efficiency
  - Recovery from work, injury or stress
- Immune function by reducing systemic inflammation and antioxidant status
- Digestive health by promoting a healthy balance of bacteria in the lower gastrointestinal tract





horses come first