Gastric ulcer FAQs

WHAT IS THE DIFFERENCE BETWEEN GLANDULAR AND NON-GLANDULAR ULCERS?

Ulcers in the non-glandular area of the stomach are often contributed to by appropriate feeding and management practice. The non-glandular region of the stomach doesn’t possess a mucous lining providing its lining and relies upon a fibrous layer to stop acid splashing back up and damaging the delicate lining. The saliva produced during chewing also plays an important protective role by helping to buffer gastric acid. Ulcers that appear in the glandular area are not usually influenced by nutrition and are more likely to be caused by long-term use of non-steroidal, anti-inflammatory medication such as bute. This breaks down the stomach’s natural defence mechanisms, allowing the acidic conditions in this part of the stomach to damage the stomach lining.

WHAT ARE THE SIGNS THAT A HORSE IS SUFFERING FROM GASTRIC ULCERS?

As ulcers generally cause low-grade pain, signs – although they can appear vague – often include poor performance, reduced appetite, some weight loss, resistance to girthing, a shiny coat and irritable behaviour.

HOW ARE GASTRIC ULCERS DIAGNOSED?

They are diagnosed by a veterinary surgeon, who performs a gastroscopy. This involves inserting a 3m-long endoscope – with a 1cm diameter – into the horse’s stomach. This is carried out while the horse is sedated after being fasted for several hours.

REDUCING STRESS:

Even horses turned out 24/7 can have gastric ulcers, so stress is clearly a contributing factor. Although it is impossible to eliminate all stress, it can be reduced by moving a horse to a quieter part of the yard, turning out with a companion, bringing horses in together and feeding them all at the same time for example.

FOLLOW FEEDING GUIDELINES:

General advice for all horses and ponies is to feed no less than 1.5% dry matter of their body weight daily of fibrous matter such as conserved forage. For a 500kg horse, for example, this would be 7.5kg of dry matter or 8.8kg of hay, assuming it is 85% dry matter. In the case of haylage, which is typically 65% dry matter, the horse would need to be fed 11.5kg.

FEED FIBRE:

Ad-lib access to conserved forage or forage replacers such as hay, haylage and chopped fibre feed allows a horse to eat little and often, as nature intended. This encourages longer chew time, which in turn leads to an increase in saliva production which, with its bicarbonate, helps to neutralise acidity. Chopped fibres are ideally suited to older horses with dental issues or for those with RAO (recurrent airway obstruction), formerly known as COPD (chronic obstructive pulmonary disorder).

FOR MORE INFORMATION PLEASE CONTACT

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There are several conditions such as laminitis, tying up and colic, where inappropriate nutritional management can be a contributing factor. Equine Gastric Ulcer Syndrome (EGUS) is another example of a multi-factorial condition where diet and feeding management are believed to contribute to the problem in some cases. It is a condition that is increasingly affecting a wide variety of breeds and types of horses and is no longer recognised as a problem confined to racehorses.

It is widely accepted that there are particular types of diets and feeds that may increase the risk of EGUS. As the number of horses affected by EGUS has increased, feed companies wanted to highlight the feeds in their ranges that were better suited to horses prone to or at risk from EGUS. However legislative restrictions meant that it was becoming increasingly difficult for feed companies to do so.

Following extensive consultation with the Veterinary Medicines Directorate (VMD) the British Equine Trade Association (BETA) developed this feed assurance scheme to allow feed companies to identify and mark products that are the most suitable for horses prone to EGUS.

The scheme is designed to identify feeds that are suitable to be used as part of a diet management regime where there is some scientific evidence of reducing incidence. In addition, supplements by their nature are often perceived to be medicinal and it was imperative that the integrity of the scheme was not compromised by the inclusion of products that could be interpreted as feeding or preventing the condition.

For this reason it is also important to note that any feed implying it can or claiming to treat or prevent EGUS would not gain approval under this BETA scheme. This is because unless a company has a special medicinal licence (Marketing Authorisation) issued by the Veterinary Medicines Directorate, they cannot state or imply that a feed is able to treat or prevent any disease. The process of gaining approval under the BETA scheme requires additional approval from the VMD. Therefore any products with claims that contravene the rules relating to marketing feeds will be rejected.

Any company can submit their products for approval - there is no requirement to be a BETA member.

WHAT ARE THE NUTRITIONAL CRITERIA OF THE SCHEME?

A review of the research published in peer-reviewed journals was carried out to establish the nutritional criteria for the scheme. This mainly relates to levels of starch and sugar both in the feed itself and the levels of these nutrients that the recommended feeding rates would supply in the total daily diet. The scheme is designed so that feeds intended to meet the nutritional requirements of racehorses and performance horses can be included. This is achieved by setting slightly higher limits of sugar and starch for products marketed as high energy than those intended for leisure horses, but the product must contain less sugar and starch than typical high energy products available on the market.

ADDITIONAL REQUIREMENTS OF THE SCHEME

In recognition of the fact that EGUS is a multi-factorial condition and to reiterate that feeds that is approved is no means of treating or preventing EGUS, the following information must be displayed on the packaging of approved products.

Please note: THIS PRODUCT DOES NOT TREAT OR CURE GASTRIC ULCERS.

IF YOU SUSPECT YOUR HORSE HAS ULCERS PLEASE CONSULT YOUR VET.

Managing advice for horses and ponies prone to or at risk from Equine Gastric Ulcer Syndrome

• Keep meal sizes small and feed frequently
• Ideally provide conserved forage ad lib, but never less than 1.5% of bodyweight (dry matter) basis
• Increasing forage intake will increase chewing time which will increase saliva production helping to naturally buffer stomach acid
• If appropriate (e.g. not laminitic) provide as much turnout time as possible
• Where possible take measures to reduce stress
• Adding chopped fibre to each meal may be beneficial for buffering the acid in the stomach
• Ideally provide some fibre before any intense exercise is carried out to help reduce the risk of acid splashing on the non-glandular part of the stomach.
• Make sure water is available at all times
• Avoid feeding straw as the sole forage source
• Please note this feed is designed to support the management of horses and ponies at risk from non-glandular ulcers. Please seek veterinary advice for the treatment/management of glandular ulcers.

WHICH PRODUCTS ARE COVERED BY THE SCHEME?

The scheme only applies to feeds and NOT products marketed as nutritional supplements. This is because the scheme is designed to identify feeds that are suitable to be used as part of a diet management regime where there is some scientific evidence of reducing incidence. In addition, supplements by their nature are often perceived to be medicinal and it was imperative that the integrity of the scheme was not compromised by the inclusion of products that could be interpreted as feeding or preventing the condition.

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OTHER REASONS FEEDS MAY NOT HAVE THE BETA APPROVAL MARK

• There is a cost associated with the BETA approval mark and so some companies may choose not to submit their products even though they would meet the criteria
• Feeds may meet the nutritional criteria but the company is making claims that contravene marketing rules and regulations
• A feed may simply not meet the nutritional criteria of the scheme

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