

The top section of the page features a dark, textured background with white, wavy lines resembling a horse's coat or a field. In the top left corner, there is a green four-pointed starburst graphic. In the top right corner, there is a white curved line and a green four-pointed starburst graphic. The main title 'HHIO ASSIST: EQUINE SEASONAL SUPPORT' is written in large, bold, green capital letters. Below the title, the text 'Magnesium and toxin binder supplement' is written in a smaller, white font. On the left side, there is a circular logo with a green horse silhouette in the center. The words 'HEALTHY HORSES' are written in a semi-circle above the horse, and 'INSIDE OUT™' is written in a semi-circle below the horse.

HHIO ASSIST: EQUINE SEASONAL SUPPORT

Magnesium and toxin binder supplement

Product Overview

HHIO Assist is a specialized equine supplement designed to support horses facing general seasonal challenges. It's formulated as a top-up to our existing mineral formulations (Vital, Foundation or Performance) during periods of high stress where additional Magnesium and toxin binding support may be beneficial.

Key Features

- **Magnesium Supplementation:** Provides an extra boost of Magnesium, crucial for muscle function and nerve health, especially during stressful times.
- **Dual-Action Toxin Binders:** Contains two proven toxin binders that target *both* polar and non-polar toxins, helping to remove a broad spectrum of harmful substances from the equine system.

When to Use HHIO Assist

Consider using HHIO Assist for equines exhibiting typical seasonal challenge symptoms that often respond positively to magnesium and toxin binder supplementation. These symptoms may include:

- Mild spookiness
- Unsettled behaviour
- Freshness (increased energy)
- Mild tight/sore muscles

Summary

HHIO Assist offers targeted support for equines facing seasonal challenges by supplementing their diet with Magnesium and dual-action toxin binders. It helps address common symptoms like spookiness, unsettled behaviour, and muscle tightness, promoting overall well-being during times of increased stress.