

U^{DAIRY}ltraSorb^R

Bind, transform, and degrade mycotoxins

UltraSorb^R is a ruminant specific mycotoxin solution that binds, transforms and degrades mycotoxins found in the rumen.

It has the ability to remove a wide range of mycotoxins commonly found in UK conditions, such as deoxynivalenol (DON) and zearalenone (ZON). UltraSorb^R combines bio-active ingredients, multiple clay courses and essential oils to provide a complete solution to mycotoxin removal.

Mycotoxins

Mycotoxins are poisons generated from the secondary metabolic processes which occur naturally in a wide variety of fungi. Mycotoxin-producing fungi invade the feed supply during field conditions, harvesting, processing, transport and storage.

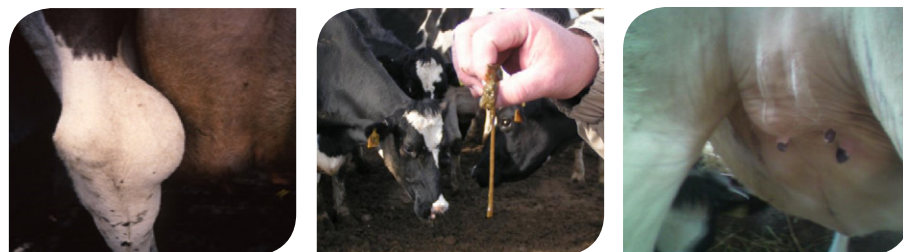


UltraSorb[®] benefits

- ↑ Higher feed intakes
- ↑ Increased milk production and growth rates
- ↑ Improved fertility
- ↑ Supports natural defences against mycotoxins

Signs of a mycotoxin challenge on-farm

- Reduced feed intake
- Lower milk yields and butterfat levels
- Worsening of body condition
- Poor cycling
- Rough coats & listless activity
- Mucus tags in manure



Swollen hocks

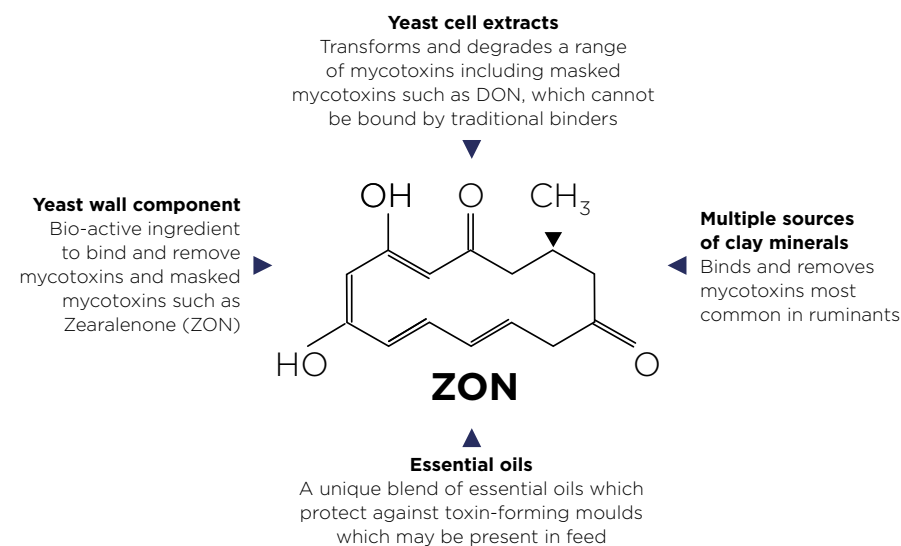
Mucus tags

Swollen udders

Acidosis risks

The risk of a mycotoxin problem is increased when cows are suffering from Sub-Acute Ruminant Acidosis. Not only does SARA impact on performance, but it also reduces the cow's own natural defence system to fight mycotoxins. Using Vistacell (live yeast) or Acid Buf can stabilise rumen pH and reduce the risk of acidosis.

UltraSorb[®]; a complete solution



Feeding rate

UltraSorb[®] Farm Pack	
Dose rate	
Dairy & Beef	20g
Calf, Sheep & Goat	10g

UltraSorb[®] is available in commercial feed or as farmpack and can be applied directly into a TMR. A typical response is seen within 2 weeks.

AB Vista is the sole distributor for GB & Ireland. Please contact us for any enquiries.

AB Vista (Ireland) Ltd, Unit 4, 211 Castle Road, Randalstown, Co. Antrim BT41 2EB
T +44 (0)28 94473478 **F** +44 (0)289 4473991 **E** info@abvista.com **W** abvista.com

