

YOUR COMPLEMENTARY STRATEGY AGAINST MYCOTOXINS



- Feed conversion efficiency
- Gastrointestinal health
- Immunomodulation



Sequestering matrix (Aluminosilicates + Hydrolyzed Yeast Wall)

- Adsorbs mycotoxins with a broad spectrum of activity.
- Reduces the attachment of pathogens to enterocytes.
- It stimulates the immune system.



Combination of Artichoke Extract + Choline Chloride

- Modulates liver function, improving its functionality.
- Mitigates the effects of mycotoxicosis thanks to its detoxifying power.

$$\begin{array}{c|c}
 & \text{CH}_3 \\
 & + & | \\
 & \text{HO} \checkmark & \text{N} - \text{CH}_3 & \text{C}^- \\
 & | \\
 & \text{nts} & \text{CH}_3
\end{array}$$

It is antioxidant, contributes to the best absorption of nutrients.

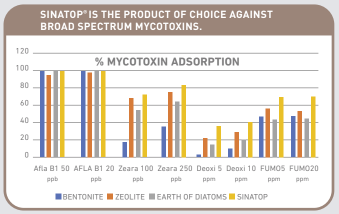
Thanks to the incidence of SINATOP® in the intestine, the activity of the sequestrants is favored, by more effective regulation of the pH of the chyme and other physicochemical mechanisms.

Prevent with SINATOP®

Mycotoxins generate very significant losses at all levels (greater mortality, lower growth rate, bad reproductive conditions, etc.)

Careful monitoring, recognition of symptoms and post-mortem diagnoses - together with proper feed analysis – they are the most accurate way to detect mycotoxicosis.







*Dose according to the criteria of the acting veterinarian.

+54 911 2296 7994



@bedsonlab

