



Mycotoxin

About the special

As most grains are susceptible to mycotoxin contamination, all livestock are at risk from the toxic secondary metabolites that are produced by fungi before or after harvest. Mycotoxins are causing severe economic losses worldwide. On top of that, for livestock, negative consequences include acute effects, such as impaired liver and kidney function, as well as chronic effects, such as immunosuppression, growth retardation, and reproductive problems. Mycotoxin management, therefore, has the utmost priority for animal producers worldwide. This special will focus on how to detect and prevent mycotoxin contaminations, the complex processes that take place when mycotoxins come into contact with the gastrointestinal tract (GIT), and mitigate these risks both in the feed mill and on farms.

By design, this special will be a valuable and useful source of the latest innovations and research on mycotoxins. It will feature experts, consultants, researchers, and other independent authorities and -on top of that- offer sponsors (commercial companies) to share their knowledge and expertise on the matter.

Topics include

- Strategies for mycotoxin elimination
- Effects/damage of mycotoxin in livestock
- Novel feed ingredients to target mycotoxins
- How to test: mycotoxin detection methods
- Mycotoxin management at farm level
- Risk management of mycotoxins



Topics include

September 2023

Circulation*

This special will be added to the circulation of Pig Progress, Poultry World, All About Feed and Dairy Global. That means visibility across the entire livestock market worldwide!

Magazine: > 144,200 (print + digital)

Newsletters: > 89,000

Unique visitors: > 279,800

Pageviews: > 403,453

**Average of all 4 titles combined*