

Measure the RISK and TRUE IMPACT of mycotoxins in animals

Myco-Marker®

Blood & Impact Analysis + Feed Risk Assessment



Myco-Marker® is a patent pending **DIAGNOSTIC TOOL** to evaluate possible exposure to mycotoxins and their impact on animal health.

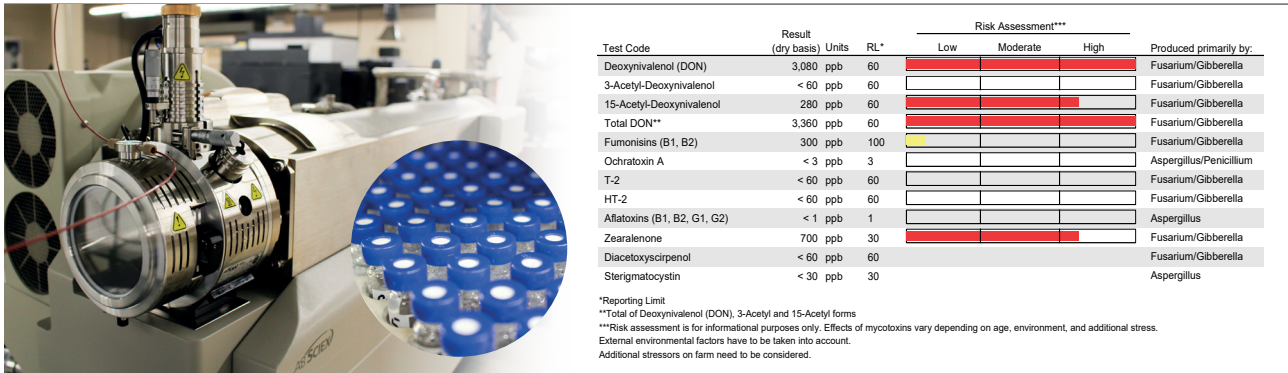
Myco-Marker® allows detection and diagnosis of mycotoxin-mediated health and performance issues either in individual animals or in a population, helping to identify the causative mycotoxins and developing appropriate mitigating strategies.



Myco-Marker®

Blood & Impact Analysis + Feed Risk Assessment

- 1 Analytical **EXAMINATION OF RISK** in complex feed matrices and grains by monitoring 16 key mycotoxins in feedstuffs with high resolution LC-MS/MS technology.



- 2 Analytical **DETECTION OF BIOMARKERS OF EXPOSURE IN BLOOD** from dried blood spots with HR LC-MS/MS analytical tools.*

Benefits:

- Easy sampling: only a drop of blood is required (~60µl)
- Reduced animal invasiveness
- Easier sample transport and storage
- No need for plasma separation
- No need for special procedures or tubes

*Assessment of Dried Blood Spots for Multi-Mycotoxin Biomarker Analysis in Pigs and Broiler Chickens, *Toxins* 2019, 11(9), 541.

- 3 Interpretation of blood and feed analysis **RESULTS** and differential diagnosis support.
- 4 Appropriate product strategy and dosing **RECOMMENDATIONS**.



Innovad nv/sa

Sales & Customer Services : Cogels Osylei 33, 2600 Berchem, BELGIUM

Production & Laboratory : Postbaan 69, 2910 Essen, BELGIUM

Tel. +32(0) 3 667 16 55

www.innovad-global.com

info@innovad-global.com

To Know more
SCAN ME!

