Bibliography
2016

Your herd is your business.
Protecting it is ours.

MYCOSORB®

Alltech®
Table of Contents

About mycotoxins.............................................................................................................................................................................3
About mycotoxins adsorption/binding........................................................................................................................................4
Analytical methods...........................................................................................................................................................................6
Aquaculture................................................................................................................................................................................6
Companion animals.........................................................................................................................................................................7
Horses .........................................................................................................................................................................................7
Lab animals................................................................................................................................................................................8
Pigs
  Sows & gilts...................................................................................................................................................................................8
  Weaning to finish......................................................................................................................................................................9
Poultry
  Breeders..................................................................................................................................................................................12
  Broilers..................................................................................................................................................................................13
  Ducks....................................................................................................................................................................................18
  Layers..................................................................................................................................................................................18
  Turkeys................................................................................................................................................................................20
Rabbits....................................................................................................................................................................................20
Ruminants
  Beef cattle..............................................................................................................................................................................21
  Dairy production...................................................................................................................................................................21
Veal..........................................................................................................................................................................................23
Sheep.....................................................................................................................................................................................23
About mycotoxins

Major mycotoxins and toxin-producing fungi from corn, cereals, soybeans, peanuts and other products and some of their effects of animals. In: Biotechnology in the Feed Industry, Alltech’s 15th Annual Symposium (poster session). Lexington, KY. USA. 1999. Mycosorb-032


About mycotoxin adsorption(binding)


Analytical methods


Oh, S.-Y., V.M. Quinlon, H.J. Boermans, H.V.L.N. Swamy, and N.A. Karrow. 2015. In vitro exposure of Penicillium mycotoxins with or without a modified yeast cell wall extract (mYCW) on bovine macrophages (BoMacs). Mycotoxin Res. 31:167-175. Mycosorb-545.


Aquaculture


**Companion animals**


**Horses**


### Lab Animals


### Pigs: Sows & Gilts


**Pigs: Weaning to finish**


Casteel, S.W., L.W. Pace, G.E. Rottinghaus, T.J. Evans and P. Geliot. 2003. Effects of diets containing mycotoxins with or without Mycosorb® on piglet performance. Italian Society for Swine Pathology and Breeding Annual Meeting; March 27-28; Parma, Italy: 2003 Mycosorb-413


**Poultry**


Poultry: Breeders


**Poultry: Broilers**


Murthy, T.N.K. and G. Devegowda. 2004. Efficacy of modified glucomannan (Mycosorb®) to adsorb aflatoxin B₁ in gut conditions of broiler chickens. XXII World’s Poultry Congress; June 8-13, Istanbul, Turkey. Mycosorb-137


Raju, M.V.L.N. and G. Devegowda. 2000. Efficacy of esterified glucomannan (Mycosorb®) on organ weights, serum biochemical and hematological profile in broilers exposed to individual and combined mycotoxicosis of aflatoxin, ochratoxin and T-2 toxin. In XXI World’s Poultry Congress, Montreal, Canada.


**Poultry: Ducks**


**Poultry: Layers**


Poultry: Turkeys


Rabbits


Ruminants


Ruminants: Beef Cattle


Ruminants: Dairy production


**Ruminant: Veal**


**Sheep**


