

LABORATORY OF MICOTOXICOLOGICAL ANALYSIS



**FEDERAL UNIVERSITY
OF SANTA MARIA**
PHONE NUMBER (55) 3220 8445
44 BUILDING . 3RD FLOOR
ZIP CODE 97.105/900
SANTA MARIA . RS . BRAZIL

EXTRANET FOR CLIENTS

Login:

Senha:

**Results of AMA
Adsorbents**



TECHNICAL INFORMATION

Select below:

LAMIC IN THE PRESS



Click here and read other news.

Layout: Taumes . Technology:ícone



LAMIC - A QUALITY RESULT

Results of the test *in vitro* and *in vivo* of the Anti-Mycotoxins additives (AMA)

Dear Client,

Below you will find the results of the product (s) analyzed and approved by LAMIC / SAMITEC.

If you want to see the criteria used for the approval, [click here](#).

Product Name	Toxfree Standard (Mycoad DF)
Species of animal tested	Poultry
Mycotoxin tested	Fumonisin
Dosage (s) of product tested	0,25% 0,5%
Approved dosage	0,25%
Date of test report	04/12/2008
<i>In vivo</i> test number	FF06/08
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	pH 3,0 = 74,61; pH 6,0 = 30,72

Product Name	Toxfree Standard (Mycoad DF)
Species of animal tested	Poultry
Mycotoxin tested	Aflatoxins
Dosage (s) of product tested	0,25% 0,5%
Approved dosage	0,25%
Date of test report	25/09/2007
<i>In vivo</i> test number	25092007
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	NR

Product Name	Toxfree Standard (Mycoad DF)
Species of animal tested	Pigs
Mycotoxin tested	Aflatoxins
Dosage (s) of product tested	0,5%
Approved dosage	0,5%
Date of test report	03/01/2008
<i>In vivo</i> test number	03012008
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	pH 3,0 = 95,96; pH 6,0 = 95,44

Product Name	Toxfree (Mycoad-AZ)
Species of animal tested	Pigs
Mycotoxin tested	Zearalenone
Dosage (s) of product tested	0,25% 0,5%
Approved dosage	0,5%
Date of test report	16/05/2008
<i>In vivo</i> test number	ZS02/08
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	pH 3,0 = 42,17; pH 6,0 = 96,26

Product Name	Toxfree (Mycoad-AZ)
Species of animal tested	Starter pigs
Mycotoxin tested	Fumonisin
Dosage (s) of product tested	0,2% 0,5%
Approved dosage	0,5%
Date of test report	14/12/2006
<i>In vivo</i> test number	14122006
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	pH 3,0 = 41,80; pH 6,0 = 81,60

Product Name	Toxfree (Mycoad-AZ)
Species of animal tested	Pigs in finishing phase 28 days
Mycotoxin tested	Fumonisin
Dosage (s) of product tested	0,4%
Approved dosage	0,4%
Date of test report	14/01/2008
<i>In vivo</i> test number	14012008
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	NR

Product Name	Toxfree (Mycoad-AZ)
Species of animal tested	Pigs in finishing phase 56 days
Mycotoxin tested	Fumonisin
Dosage (s) of product tested	0,4%
Approved dosage	0,4%
Date of test report	21/02/2008
<i>In vivo</i> test number	21022008
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	NR

Product Name	Toxfree Milkpower (Mycoad DF)
Species of animal tested	Dairy Cows
Mycotoxin tested	Aflatoxin
Dosage (s) of product tested	0,50%
Approved dosage	0,50%
Date of test report	18/11/2010
<i>In vivo</i> test number	AB01/10
Results of <i>in vivo</i> test	Approved
Results of <i>in vitro</i> test (%)	NR



| TOP |