

MycoBond

Special feed for binding and deactivation of mycotoxins.

Product features

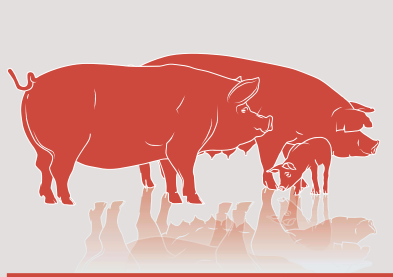
- mycotoxins are bounded by special minerals
- bio proteins split the mycotoxins
- special active substances strengthen the immune system

Product advantages

- better feed intake
- higher weight gains
- high resistibility
- better fertility protection
- better milk quality and more milk yield

Your benefits

- higher performances
- high insemination success
- less animal losses
- more economical profit through more sold animals





Main applications					
calf	cattle	pig	poultry		
•	•	•	•		

Josera.

MycoBond

EN009

Complementary feedstuff for pigs, cattle and poultry for binding and deactivation of mycotoxins

Analytical constituents:

crude protein	10,5	%	crude fat	5,8	%
crude fibre	5,6	%	crude ash	56,0	%
calcium	6,3	%	phosphorus	0,3	%
sodium	6,2	%	magnesium	0,2	%
lysine	0,6	%	methionine	0,1	%



Your additional performance, safety and innovation

Composition:

yeast | grape seeds | calcium carbonate | sodium chloride | products from the processing of herbs | polymorphic algal-limestone.

Additives:

Nutritional additives per 1 kg:

vitamin E/all-rac-alpha-tocopheryl acetate (3a700) 10.000 mg

Technological additives per 1 kg:

Bentonite-montmorillonite (1m558) 75.000 mg

Instructions for proper use:



The amount used depends on the content of contamination.

Pias

- Sows at all stages: from 6 to 10 kg / t feed
- Piglets and gilts: 6 to 10 kg / t feed
- Prevention: 2 4 kg / t feed

Cattle:

- Dairy cattle and beef cattle: 50 200 g / animal/ day
- Calves: 50 200 g / animal / day

Poultry

- from 6 to 10 kg / t feed - Prevention: 2 - 4 kg / t feed

Note: Minimum durability requires a correct and appropriate storage. In particular a hygienic, cool and dry storage is needed. Without responsibility in case of incorrect storage and application.



MycoBond

is a complementary feed for pigs and cattle for binding and reduction of mycotoxins. MycoBond is acting through the combination of different substances with contaminations of

- trichothecene (DON / ZEA / T-2-Toxin)
- aflatoxins
- ochratoxin A
- fumonisins
- ergot alkaloids
- endotoxins

Mode of action:

- Mycotoxins and endotoxins are bounded by special minerals and harmless excreted
- Bio proteins split the mycotxins into non-toxic degradation products
- Special active substances strengthen the immune system and support the liver function

Feeding recommendation:

Pigs

- 6 kg/t feed (250 500 ppb DON*)
- 8 kg/t feed (500 1.000 ppb DON*)
- 10 kg/t feed (>1000 ppb DON*)
- 2 4 kg/t feed for prevention

Dairy cows and cattle

- 100 g/animal/day (500 1.000 ppb DON*)
- 150 g/animal/day (1.000 2.000 ppb DON*)
- 50 100 g/animal/day for prevention

Calves

- 100 g/animal/day (250 500 ppb DON*)
- 150 g/animal/day (500 1.000 ppb DON*)
- 200 g/animal/day (>1.000 ppb DON*)
- 50 100 g/animal/day for prevention

Poultry

- 6 kg/t feed (250 500 ppb DON*)
- 8 kg/t feed (500 1.000 ppb DON*)
- 10 kg/t feed (>1000 ppb DON*)
- 2 4 kg/t feed for prevention

Please make use of our Josera consulting service for specific advice.

Minimum durability requires hygienic, cool and dry storage.

20 kg

k

^{*}fusarium toxin DON (deoxynivalenol) as main toxin