

ANALYSIS RESULTS DIGESTION MONITOR - TOXINS - EXTENSIVE MONITOR

Sample name Sample report	Sample nr. 91304	Code analysis 490.QRDC	
	sample	interpretation	remarks:
ASPERGILLUS			
Aspergillus fumigatus var. fum.	1400		?
Aspergillus f. var. fum. Azol-resistant	< 1		?
Other aspergillus fumigatus sc.	< 1		?
Aspergillus terreus	< 1		?
Aspergillus section nigri	< 1		?
Aspergillus spp.	< 1		?
CLOSTRIDIA			
Clostridium botulinum	< 17		? *)
Clostridium perfringens	< 17		? *)
Clostridia spp.	< 50		?
Other sulfite reducing clostr.	< 50		?
VARIOUS FUNGI			
Penicillium roquefortine group	41525		?
Penicillium griseofulvum	< 150		?
Penicillium spp.	< 150		?
Geotrichum candidum	3050		?
CANDIDA			
Candida albicans	< 50		?
Candida krusei	1150000		?
Candida glabrata	< 50		?
Candida tropicalis	< 50		?
UNDIGESTED FEED %			
Undigested feed	24,9		
PROTEIN %			
Defecated protein (incl. NPN)	21,4		
FOSFOR g/kg dry matter			
Total P range of feed	3,5		**)
Defecated phosphorous range	6,1		

*) Not detected

**) Will only be shown if sufficient information about the feed ration have been received with sample(s).

Legend

	deficiency / too low
	target value / good / acceptable
	increased / unfavorable
	too high / great chance of issues caused by toxins and digestion problems
	extremely high, often the direct or indirect cause of health issues

Report number: 180291304

8-Feb-2018

Layoutnr.: 11-2017 4QRDC.XLTX