

CERTIFICATE OF ANALYSIS

Customer	Micron Bio-Systems BFF Business Park Bath Road Bridgwater	Sample ID	E00-0002	Certificate ID	E00-0002-1
		Sample Reference	Example Sample 2	Date Received	15 Oct 2020
		Description	Example Sample 2	Date Tested	15 Oct 2020
Contact	Robert Furmage				

Test Parameter	Method ID	Detection Limit	Result ¹	Units
Aflatoxin B1	TW060	1	-	ppb
Aflatoxin B2	TW060	1	-	ppb
Aflatoxin G1	TW060	1	-	ppb
Aflatoxin G2	TW060	1	-	ppb
Deoxynivalenol	TW060	4	-	ppb
Zearalenone	TW060	4	-	ppb
Fumonisin B1	TW060	10	1412.0	ppb
Fumonisin B2	TW060	10	656.0	ppb
T2 Toxin	TW060	4	-	ppb
HT2 Toxin	TW060	10	-	ppb
Ochratoxin A	TW060	4	-	ppb
Diacetoxyscirpenol	TW060	4	-	ppb
Dry Matter	TW009	-	88.0	%

Total Toxins	2068.0	ppb

This sample has been assessed as MEDIUM risk² due to the level of Total Fumonisin. For more information, visit mycocheck.co.uk/risk

Mycotoxins can have additive, synergystic, or antagonistic effects dependant on the types of toxins present and their concentrations. All values expressed as parts per billion (ppb), equivalent to µg/kg.

Report Prepared By	Robert Furmage
Position	Analytical Manager
Report Date	23 Jun 2021

Signed



This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurements to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institute. This certificate may not be reproduced other than in full, without the prior written approval of Micron Bio Systems Ltd. Results relate only to the sample as supplied. ¹Mycotoxin values have been corrected to a dry matter content of 88%. ²Assignment of risk to livestock is based on the expertise and research of Micron Bio-Systems Ltd. All testing performed by Micron Bio Systems Ltd, BFF Business Park, Bridgwater, Somerset, TA6 4NZ. Tel +44 (0) 1278 427 272. www.mycocheck.co.uk