



Test	Assigned value (µg/kg)	Result (µg/kg)	Z-score
FAPAS Food Chemistry Proficiency Test - 04578 - Multi-mycotoxins in Durum Wheat - November 2025 - January 2026	116	119	0.1
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx01] [Wheat] - January 2026	85.86	71.04	-0.7
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx02] [Wheat] - January 2026	44.46	49.5	0.4
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx03] [Wheat] - January 2026	1.8	<25.0	-



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BIPEA 31B - Mycotoxins - Cereals - Ground Corn - 19 - 0731 - December 2025	479	406	-0.60
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx01] [Wheat] - December 2025	1.88	<25.0	-
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx02] [Wheat] - December 2025	48.2	45.5	-0.5
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx03] [Wheat] - December 2025	120.47	112.0	-0.3
FAPAS Food Chemistry Proficiency Test - 04559 - Multi - Mycotoxins in Pet Dog Food (Dry, Cereal Based) - July - August 2025	135	154	0.7
UK NIR Grain Network Monthly Check Sample Results - HY2025-R01 - Wheat Flour (Spiked) - August 2025	19.2	24.1	0.6
UK NIR Grain Network Monthly Check Sample Results - HY2025-R02 - Wheat Flour (Spiked) - August 2025	108	136	0.3
UK NIR Grain Network Monthly Check Sample Results - HY2025-R03 - Wheat Flour (Spiked) - August 2025	5	8.7	1.2
BIPEA 31C - Mycotoxins - Baby Food - 25 - 3931 - June 2025	79	72	-0.33



FAPAS Food Chemistry Proficiency Test - 04549 - Multi - Mycotoxins in Maize Flour - April - May 2025	497	507	0.1
BIPEA 31B - Mycotoxins - Cereals - Rusk - 3 - 5431 - April 2025	43.0	40.0	-0.24
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R04-Tx01] [Barley] - March 2025	2.7	<25	-
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R04-Tx02] [Wheat] - March 2025	139.8	124.5	-0.48
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R04-Tx03] [Wheat] - March 2025	136.3	139.3	0.09
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R07-Tx01] [Wheat] - March 2025	43.5	37.4	-0.44
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R07-Tx02] [Wheat] - March 2025	131.8	129.5	-0.08
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2024-R07-Tx03] [Wheat] - March 2025	90.8	81.5	-0.42
FAPAS Food Chemistry Proficiency Test - 04540 - Mycotoxins in Maize Flour - January - March 2025	97.1	94.6	-0.1
BIPEA 31C - Mycotoxins - Baby Food -24-3931 - December 2024	50.0	48.0	-0.14



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BIPEA 31B – Mycotoxins - Cereals – Maize Flour - 4 - 2231 – December 2024	NEGATIVE	<25.0	-
FAPAS Food Chemistry Proficiency Test - 22231 - Multi - Mycotoxins in Wheat Flour - November 2024 – January 2025	81.8	88.0	0.3
BIPEA 31B - Mycotoxins – Cereals – Wheat Flour -1- 6231 – October 2024	26.0	22.0	-0.50
FAPAS Food Chemistry Proficiency Test - 04520 - Multi - Mycotoxins in Maize Flour - July – September 2024	88.2	108	1.0
BIPEA 31B - Mycotoxins – Cereals – Triticale - 3 - 1931 – June 2024	33	27	-0.60
FAPAS Food Chemistry Proficiency Test - 04510 - Multi - Mycotoxins in Maize Flour - April – May 2024	97.1	120.94	1.1
BIPEA 31E - Mycotoxins – Feed – Animal Feed - 14 - 5 – January 2024	57	39	-1.13
FAPAS Food Chemistry Proficiency Test - 04500 - Multi - Mycotoxins in Durum Wheat - December 2023 – January 2024	131	127	-0.1
FAPAS Food Chemistry Proficiency Test - 22215 - Multi - Mycotoxins in Wheat Flour - November 2023 – January 2024	84.2	78.2	-0.3
BIPEA 31B - Mycotoxins – Cereals – Ground Corn - 6 - 187 – December 2023	496	357	-1.11
FAPAS Food Chemistry Proficiency Test - 04482 – Multi - Mycotoxins in Maize Flour - July - September 2023	186	158.7	-0.7



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BIPEA 31C - 20 Mycotoxins - Baby Food - 21 - 3931 - June 2023	57	45	-0.75
BIPEA 31B - 185 - Mycotoxin Contamination in Cereals - Rice - 06-4331 - June 2023	62	50	-0.71
FAPAS Food Chemistry Proficiency Test - 04472 - Multi - Mycotoxins in Maize Flour April - June 2023	136.0	150.3	0.5
BIPEA 31B - 183 - Mycotoxin Contamination in Ground Barley - 05-0531 - February 2023	83.0	101.0	0.8
BIPEA 31E - 3 - Mycotoxin Contamination in Animal feed - 13-3031 - January 2023	238.0	241.0	0.05
FAPAS Food Chemistry Proficiency Test - 04461 - Mycotoxin Contamination in Animal Feed (Cereal Based) - December 2022 - January 2023	712.0	658.05	-0.5
FAPAS Food Chemistry Proficiency Test - 22199 - Multi - Mycotoxins in Wheat Flour - November 2022 - January 2023	81.9	71.86	-0.6
BIPEA 31B - 182 - Mycotoxin Contamination in Ground Corn - 18-0731 - December 2022	438.0	363	-0.68
FAPAS Food Chemistry Proficiency Test - 04448 - Multi - Mycotoxins in Maize Flour - July - September 2022	108.0	123.8	0.6
BIPEA 31B - 180 - Mycotoxin Contamination in Rice - 05 - 4331 - June 2022	50.0	39.0	-0.79



FAPAS Food Chemistry Proficiency Test - 04439 - Multi - Mycotoxins in Maize Flour - April - May 2022	94.3	101.2	0.3
FAPAS Food Chemistry Proficiency Test - 22187 - Multi - Mycotoxins in Wheat Flour - November 2021 - January 2022	74.4	74.21	0.0
FAPAS Food Chemistry Proficiency Test - 04426 - Multi - Mycotoxins in Maize Flour - October - December 2021	295.0	321.08	0.5
FAPAS Food Chemistry Proficiency Test - 04418 - Multi - Mycotoxins in Maize Flour - July - September 2021	122.0	132.75	0.4
FAPAS Food Chemistry Proficiency Test - 04411 - Multi - Mycotoxins in Maize Flour - April - June 2021	105.0	106.85	0.1
FAPAS Food Chemistry Proficiency Test - 22177 - Multi - mycotoxins in Wheat Flour - November 2020 - January 2021	75.6	79.31	0.2
FAPAS Food Chemistry Proficiency Test - 22175 - Deoxynivalenol, Zearalenone, T-2 and HT-2 in Animal Feed - September - October 2020	146.0	144.72	0.0
FAPAS Food Chemistry Proficiency Test - 04384 - Multi - Mycotoxins in Maize Flour - April - May 2020	87.3	96.3	0.5
FAPAS Food Chemistry Proficiency Test - 04378 - Multi - Mycotoxins in Maize Flour - February - March 2020	149.0	156.11	0.2



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FAPAS Food Chemistry Proficiency Test - 04375 - Mycotoxin Contamination in Animal Feed (Cereal Based) - December 2019 - January 2020	906.0	854.0	-0.4
FAPAS Food Chemistry Proficiency Test - 22166 - Deoxynivalenol, Zearalenone, T-2 and HT-2 in Wheat Flour - November 2019 - January 2020	76.2	83.01	0.4