



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	2.87	2.77	-0.2
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx01] [Wheat] - January 2026	9.62	9.0	-0.2
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx02] [Wheat] - January 2026	7.013	8.1	0.4
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx03] [Wheat] - January 2026	4.555	4.2	-0.2

UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx01] [Wheat] – December 2025	7.89	8.6	0.2
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx02] [Wheat] – December 2025	13.6	12.6	-0.3
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx03] [Wheat] – December 2025	0.08	1.6	1.5
BIPEA 31B - Mycotoxins – Cereals – Wheat Flour – 2 - 6231 – October 2025	2.31	2.15	-0.23
UK NIR Grain Network Monthly Check Sample Results - HY2025-R01 – Wheat Flour (Spiked) – August 2025	0.69	1.0	0.7
UK NIR Grain Network Monthly Check Sample Results - HY2025-R02 – Wheat Flour (Spiked) – August 2025	5.6	4.88	-0.2
UK NIR Grain Network Monthly Check Sample Results - HY2025-R03 – Wheat Flour (Spiked) – August 2025	9.3	8.1	-0.2
FAPAS Food Chemistry Proficiency Test - 04549 – Multi - Mycotoxins in Maize Flour - April – May 2025	3.28	2.54	-1.0
FAPAS Food Chemistry Proficiency Test - 04540 – Mycotoxins in Maize Flour - January – March 2025	1.70	1.46	-0.7