



Test	Assigned value (µg/kg)	Result (µg/kg)	Z-score
BIPEA 31B – Mycotoxins - Cereals – Pasta - 1 - 6431 – April 2026	202	210	0.15
FAPAS Food Chemistry Proficiency Test - 04578 – Multi-mycotoxins in Durum Wheat - November 2025 – January 2026	825	786	-0.3
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx01] [Wheat] – January 2026	1132.75	1033.8	-0.5
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx02] [Wheat] – January 2026	519	495	-0.2

UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R07-Tx03] [Wheat] – January 2026	18.2	35	0.3
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx01] [Wheat] – December 2025	827	715.3	-0.7
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx02] [Wheat] – December 2025	195	180	-0.3
UK Grain Testing Network - Mycotoxins Ring Check Sample [HY2025-R04-Tx03] [Wheat] – December 2025	13.0	<150	-
BIPEA 31B - Mycotoxins – Cereals – Wheat Flour – 2 - 6231 – October 2025	295	256	-0.52
UK NIR Grain Network Monthly Check Sample Results - HY2025-R01 – Wheat Flour (Spiked) – August 2025	820	890	0.4
UK NIR Grain Network Monthly Check Sample Results - HY2025-R02 – Wheat Flour (Spiked) – August 2025	588	702	0.9
UK NIR Grain Network Monthly Check Sample Results - HY2025-R03 – Wheat Flour (Spiked) – August 2025	10	40	0.5
FAPAS Food Chemistry Proficiency Test - 04540 – Mycotoxins in Maize Flour - January – March 2025	750	760	0.1