

Summary

Certificate of analysis

SCHULLO

Sample and Reporting information:

Period Analysis

7/10//2025 - 7/16//2025

Maximum Limit

Organic

Analysed substances (including Reporting Limit RL)

GGA_01_A - Multi-residue method for the quantification of glyphosate and its metabolites in vegetable commodities & feed by LC-MSMS - accredited

SAMPLE TYPE	TEST REPORT:	glyphosate (A) mg/kg	CONCLUSIONS
<u>Organic</u> Wheat bran Mfg Date: 6-2025	25/000527	0.01	No results at or above reporting limit were found
<u>Organic</u> Whole Wheat Flour Mfg Date: 06-2025	25/000528	0.01	No results at or above reporting limit were found
<u>Organic</u> Unbleached White Flour Mfg Date: 06-2025	25/000529	0.01	No results at or above reporting limit were found
<u>Organic</u> Quick Oats Mfg Date: 6-2025	25/000530	0.01	No results at or above reporting limit were found
<u>Organic</u> : Thick Rolled Oats Mfg Date: 6-2025	25/000531	0.01	No results at or above reporting limit were found
<u>Organic</u> Oat Bran Mfg Date: 6-2025	25/000532	0.01	No results at or above reporting limit were found
<u>Organic</u> Steel-Cut-Oats Mfg Date: 6-2025	25/000533	0.01	No results at or above reporting limit were found

Homogenised sample

GGA_01_A - Multi-residue method for the quantification of glyphosate and its metabolites in vegetable commodities & feed by LC-MSMS - accredited

- This certificate is generated under the authority of Primoris Holding, Technologiepark 90, B-9052 Zwijnaarde - Gent, Belgium. Accredited methods (indicated on the report) are reported under the accreditation of Primoris Holding (BELAC 057-TEST/ISO17025).

For Customers Only: Individual Reports May be Supplied Upon Request