

CERTIFICATE OF ANALYSIS

AGRIGEN

Client: Biosota Organics Pty Ltd Job Reference: 202201321 Revision 00

10 / 475 Scottsdale Drive, Analysis Required: GMO Testing- Honey Varsity Lakes, QLD 4227

Extraction Procedure: DNA Extraction: 03-031

Attention: Andrey Zubko
PO Number: honey

Client Manager: Ross Brierty

Contact Phone:+61 (0)459 538 971Date Sample Received:16 December 2022E-mail:rbrierty@agrigen.com.auReport Issue Date:19 December 2022

Results

Lab Reference Sample Description Variety	Method	202201321/1 MGO 500+	202201321/2 MGO 880+	202201321/3 MGO 1200+	202201321/4 MGO 1717+
Sample Id		BN: 224439	BN: 224426	BN:224429	BN:224421
Analyte					
3'NOS	04-012	Not Detected	Not Detected	Not Detected	Not Detected
EPSPS	04-013	Not Detected	Not Detected	Not Detected	Not Detected
P35S	04-014	Not Detected	Not Detected	Not Detected	Not Detected
Date Analysed		19/12/22	19/12/22	19/12/22	19/12/22
Sample Amount Homogenised		Entire Sample	Entire Sample	Entire Sample	Entire Sample
Subsample for DNA Extraction		2x2g	2x2g	2x2g	2x2g

Lab Reference Sample Description Variety Sample Id Analyte	Method	202201321/5 MGO 2000+ BN:224410
3'NOS	04-012	Not Detected
EPSPS	04-013	Not Detected
P35S	04-014	Not Detected
Date Analysed		19/12/22
Sample Amount Homogenised		Entire Sample
Subsample for DNA Extraction		2x2g

QUALITATIVE RESULTS

POSITIVE Target Analyte(s) was detected in the sample

Not Detected Target Analyte(s) was not detected in the sample at the limit of Detection

ANALYTE CODES (DNA TARGET SEQUENCES):

3'NOS: Agrobacterium spp. Nopaline Synthase DNA.

EPSPS: Agrobacterium tumefaciensstrain CP45-enolpyruvulshikimate-3-phosphate

synthase (EPSPS) gene.

P35S: Cauliflower Mosaic Virus 35S Promoter DNA

BAR: Streptomyces hygroscopicus Phosphinothricin N-acetyltransferase Gene DNA.

NPTII: Neomycin Phosphotransferase II from *Escherichia coli*.

PAT: Streptomyces viridochromogenes phosphinothricin N-acetyltransferase gene.

RT73: Event Specific qPCR for Canola Event RT73.
GT200: Event Specific qPCR for Canola Event GT200.
40-3-2 Event Specific qPCR for Soybean Event 40-3-2.

^{*} Quantitative PCR test results (%) are not in NATA Scope of Accreditation

Job Reference: 202201321 [R] 00

Report:

The results obtained refer to the analysed portion of the sample as received and therefore may not be representative of the product from which the sample was taken.

All attached results have been checked and approved for release.

This is the Final Report and supersedes any reports previously issued with this reference number.

This document shall not be reproduced, except in full.

Note:

Samples will be disposed of 14 working days after issue date of this report unless otherwise requested by client.

Results Approved by:

Ph: +61 2 8856 0988

David Croan PhD MAICD Manager, Genetic Testing





Accredited for compliance with ISO/IEC 17025 - Testing.