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Certificate of Analysis

Page 1 of 1

HGPv1

Client: Contact: Greerton
Tauranga 3142

Lab No:
Date Received:
Date Reported:
Quote No:
Order No:

12-Jun-2025 01-Jul-2025 90516

3914835

Order No: Client Reference: C

Capita Marketing Ltd

Submitted By:

Sample Type: Honey

Sample Name:

Lab Number:

Other Analysis

Foreign Matter‡

Vitahouse MGO 970+ Manuka Honey - Lot: F25A - Best Before: 2030 JN 02
3914835.1

Not Present

Analyst's Comments

‡ Analysis subcontracted to an external provider. Refer to the Summary of Methods section for more details.

Appendix No.1 - Awanui Scientific Report - Amended

Summary of Methods

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: Honey		
Test	Method Description	Default Detection Limit Sample No
Foreign Matter	Subcontracted test, Gribbles Veterinary Pathology, Mosgiel house.	l. In 1

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Testing was completed on 01-Jul-2025. For completion dates of individual analyses please contact the laboratory.

Samples are held at the laboratory after reporting for a length of time based on the stability of the samples and analytes being tested (considering any preservation used), and the storage space available. Once the storage period is completed, the samples are discarded unless otherwise agreed with the customer. Extended storage times may incur additional charges.

This certificate of analysis must not be reproduced, except in full, without the written consent of the signatory.

Helen McGowan BSc (Tech)

Operations Support - Food & Bioanalytical



Awanui Scientific

P.O. Box 371 Mosgiel 9053 New Zealand Tel: (03) 489-2635

Test Report: DU2513141 - Food Chemistry - Issue 3

Test Report: DU2513141 - Final

Client Ref: PO103645

fbSubMisc 363 Food Testing

Client: R J Hill Laboratories Ltd Date Received: 23/06/2025

Private Bag 3205 Lab Activities

From: 23/06/2025
Hamilton To: 27/06/2025

All client and sample details supplied by the submitter.

ANALYSIS CERTIFICATE

Units

Method

3914835.1Honey

Foreign Matter not present In-house Gravimetric

Note: Results apply only to samples received, on an as found basis. Precision data will be supplied upon request.

Signed Giancarlo di Sessa

(Senior Technician/KTP - Du)

Report Date: 27/06/2025 08:42 Final

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