ALS Food & Environmental NZ

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CERTIFICATE OF ANALYSIS

Sagitto Ltd 27 Alpha St, Cambridge 3434 Attention: George Hill Phone: 021 928 420 Email: george.hill@sagitto.com Lab Reference: 25-17258 Submitted by: Date Received: 19/06/2025 Testing Initiated: 19/06/2025 Date Completed: 24/06/2025 Order Number: Reference:

Report Comments

Samples were collected by yourselves (or your agent) and analysed as received at ALS NZ (or at the subcontracted laboratories, when applicable). Samples were in acceptable condition unless otherwise noted on this report. Specific testing dates are available on request.

Results Summary

		Client Sample ID	Clover Rice
		Laboratory ID	25-17258-1
Analyte	Unit	Reporting Limit	Result
C4 Sugars in Honey (Screen)			
(Whole Honey)δ¹³C	‰		-27.07
(Protein Extract)δ ¹³ C	‰		-27.06
Difference (Honey - Protein)	%₀		-0.01
%C4 Sugars	%		0

Regan Fisher Laboratory Technician

Amandeep Kaur hnician Sample Reception Technician

Method Summary

C4 Sugars (Screen)

The C4 sugars screening method is a modification of the AOAC 998.12 method. Honey requiring a C4 sugars test for export certification should be tested by the AOAC 998.12 standard method (also available from Analytica Laboratories).

Stable carbon isotope ratios for whole honey and protein extracted from the honey, are measured using isotope ratio mass spectrometry (IR-MS). An estimate of the C4 sugars content is derived from the difference between the whole honey and protein extract stable carbon isotope ratios.

