<b>Hill</b> Labs							ADDITIONAL INFORMATION / KNOWN HAZARD											ANALYSIS REQUEST         R J Hill Laboratories Limited         28 Duke Street Frankton 3204         Private Bag 3205							
Primary Contact							CHAIN OF CUSTODY RECORD												Hamilton 3240 New Zealand Office use on						
Submitted By							Sont to												Solution         Solution         Generalization         Generalization <thgeneralization< th="">         Generalization</thgeneralization<>						
Client Name							Hill Labs											mail@hill-labs.co.nz www. <b>hill-labs</b> .co.nz							
Address						_ [	Name:           Tick if you require COC																		
Postcode						- R	to be emailed back Signature:  Received at Date & Time:											Results To Reports will be emailed to Primary Contact by default. Additional Reports will be sent as specified below.							
Phone Mobile							Hill Labs											Email Primary Contact Email Submitter Email Client							
Email						Name:											Email Other								
Charge To							Signature:											☐ Other							
Client Reference						C	Condition Temp:											Priority 🗌 Normal							
Order No Apiculture NZ Membership No.					[	Sample and Analysis details checked Signature:											(ASAP, extra charge applies, please contact Lab first) Requested Reporting Date:								
			Honey Testing																						
No	Sample Name	Manuka 5 Attributes	ManukaChem only	Manuka DNA only	Honey 3in1 + NPA	Leptosperin	Honey Forecasting Model	Tutin Individual	Tutin Composite	C4 Sugar (AOAC)	C4 Sugar Screen	Glyphosate	American Foulbrood (AFB)	APC	Yeast & Mould	Osmophilic Yeasts	Brix	Diastase	Moisture	Colour	Conductivity	Heavy Metals	Pollen Count (subcontracted)	Other (Please specify)	
1																									
2																									
3																									
Manuka 5 Attributes (3-Phenyllactic acid (3PA), 4-Hydroxyphenyllactic acid (4HPA), 2-Methoxy,         Dihydroxyacetone (DHA), 5-Hydroxymethylfurfural (HMF) and Non Peroxide Activity (NPA)), Ho         Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tic         purposes), C4 Sugar Screen (not suitable for export purposes), Diastase Activity in h         Heavy Metals (Antimony, Arsenic, Bismuth, Cadmium, Copper, Lead, Mercury, Silver, Tin).								)), <b>Hone</b> and tick ity in hoi	tutin bo	casting ox once.	Model No mo	(Should re than	l be requ 10 samp	lested b bles per	efore th compo	he testir site), <b>C</b> 4	ng is con <b>4 Sugar</b>	nplete), <b>Tutin</b> (Individual or Composite. (AOAC method suitable for export							

		Manuka 5 Attributes	ManukaChem only	Manuka DNA only	Honey 3in1 + NPA	Leptosperin	Honey Forecasting Model	Tutin Individual	Tutin Composite	C4 Sugar (AOAC)	C4 Sugar Screen	Glyphosate	American Foulbrood (AFB)	APC	Yeast & Mould	Osmophilic Yeasts	Brix	Diastase	Moisture	Colour	Conductivity	Heavy Metals	Pollen Count (subcontracted)	
No	Sample Name																						Pol	Other (Please specify)
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Test Notes:

Manuka 5 Attributes (3-Phenyllactic acid (3PA), 4-Hydroxyphenyllactic acid (4HPA), 2-Methoxybenzoic acid (2MBA), 2-Methoxyacetaphenone (2MAP), DNA), Honey 3-in-1 + NPA (Methylglyoxal (MGO), Dihydroxyacetone (DHA), 5-Hydroxymethylfurfural (HMF) and Non Peroxide Activity (NPA)), Honey Forecasting Model (Should be requested before the testing is complete), Tutin (Individual or Composite. Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tick tutin box once. No more than 10 samples per composite), C4 Sugar (AOAC method suitable for export purposes), C4 Sugar Screen (not suitable for export purposes), Diastase (Diastase Activity in honey expressed as the diastase number (DN)), Glyphosate (includes Glufosinate and AMPA). Heavy Metals (Antimony, Arsenic, Bismuth, Cadmium, Copper, Lead, Mercury, Silver, Tin).

Note: All tests may not be available for all sample types. Please contact a Food and Bioanalytical Client Services Manager for further information.

\*\*Samples will be retained for a maximum of 4 weeks following receipt. They can be returned on request but will incur the cost of handling and return shipping.