

		Hamilton 3204							
Quote No		Private Bag 3205 Hamilton 3240, New Ze	ealand	Office Use Only (Job No)					
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		Please Note: A \$20 service charge per job applies for manual submissions. Avoid this by submitting through mylab, our online portal. Register or log in easily, with support available on our website or by emailing cx@hill-labs.co.nz							

R J Hill Laboratories Limited 221A Ellis Street, Frankton

YSIS REQUEST FORM

HUNEY IESTING Pollen Analysis (Basic Suite) Physical Properties (CCBM) MPI Manuka Chem Markers Aerobic Count 35C (Tempo) Pollen Analysis (Full Suite) American Foulbrood (AFB) MPI Manuka 5 Attributes Yeast & Moulds (Tempo) Honey Forecast Model Infused Diastase (Phadebas) Honey? Honey 3in1 + NPA Moisture in Honey C4 Sugar (Screen) Osmophilic Yeast C4 Sugar (AOAC) **Tutin Composite Tutin Individual** See Test Glyphosate notes below **Other Tests** # Sample Name **Enter Y** (Please specify) 1 2 _____ 3 4 _____ 5 00000000000000000000 6 00000000000000000000 7 000000000000000000000 8 000000000000000000000 9 00000000000000000000 ____ 10

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HONEY TESTING																
#	Sample Name	Infused Honey? See Test notes below Enter Y	MPI Manuka 5 Attributes MPI Manuka Chem Markers Manuka DNA only	Honey 3in1 + NPA Leptosperin	Tutin Individual Tutin Composite	C4 Sugar (AOAC) C4 Sugar (Screen)	Glyphosate	American Foulbrood (AFB)	Aerobic Count 35C (Tempo) Yeast & Moulds (Tempo)	Osmophilic Yeast	Diastase (Phadebas) Physical Properties (CCBM)	Moisture in Honey Colour Only	Heavy Metals Pollen Analysis (Full Suite)	Pollen Analysis (Basic Suite)	Other Tests (Please specif	y)
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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)), 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)), Physical Properties (Colour, Conductivity, Brix, Moisture), Heavy Metals (Antimony, Arsenic, Bismuth, Cadmium, Copper, Lead, Mercury, Silver, Tin).

Note: the following tests are NOT available for Infused honey sample types – Manuka DNA, Honey3in1, Forecast, Tutin composite, Diastase, Physical Properties, Moisture, Colour. AFB in Infused honey sample types is reported as not IANZ accredited.

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.

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