



Hamilton
New Zealand Laboratory Services Ltd
Ruakura Research Centre, East Street
PO Box 281, Hamilton, New Zealand
Phone: +64 7 838 5920. Fax: +64 7 838 5160
Email: hamilton@nzlabs.co.nz

WATSON & SON LIMITED
P O Box 340
MASTERTON
Email: Denis@watsonandson.co.nz
Shane@watsonandson.co.nz

Report No: 08H000302b
Type of Sample: Honey
Collected by: customer
Your Order No.:
Received on: 13/06/08
Tested on: 17/06/08

RESULTS REPORT

The samples were analysed as described in the test methods below:

Sample Name	Lab No	Total-peroxide Activity (% phenol)	Non-peroxide Activity (% phenol)
08-096 RimuTaka	08/002470	17.4	17.7

Sample comment: Samples were received intact.
Results are based on the sample as received.

Test Methods

Test	Procedure	Reference
Honey Activity	The activity is measured as the equivalent % phenol. Two types of activity are measured: Total Activity: all the activity, including activity due to hydrogen peroxide (H ₂ O ₂). Non-Peroxide Activity: H ₂ O ₂ is removed by treating honey with enzyme.	The University of Waikato, Honey Assay Method.

Honey Activity Scale:

High Activity:	> 15%
Medium Activity:	10 - 15 %
Low Activity:	8.2 - 10%
Not Detectable:	< 8.2%
For 50% Dilution	Not Detectable: < 4.1%

- Gordana Aleksic M Sc, Laboratory Manager
- Shobna Ram, B Sc, Team Leader
- Rachael Sharp, DipTech, Laboratory Technician
- Juanita Morgan, NDSc, Laboratory Technician

Printed: 6 August 2008

This report may not be reproduced except in full