

From: Garrie Vincenti
Sent: Friday, 7 February 2014 11:52 AM
To: Watling, Timothy (SEN)
Subject: Re: chemical residue results weemala orchard

Hi Tim,

I read the transcript today. I am disappointed that we at Weemala orchard in the Perth Hills have been portrayed as using chemicals illegally. If we were going to do this we would stick to Fenthion!

With the Chemical Samuri we only knew that it would be accepted on use in stone fruit I think about October of last year. We were promised by the Rep of Samuri that it would kill Maggots but we were sceptical, but were pleasantly surprised that it did, we were hoping at best that it would stop egg development.

I am also upset that we were portrayed as having a Vendetta against HOIG. The opposite is the truth. We only stood up and gave our views when the attacks on others were going on because it just was not right when these others have done a lot for our industry.

Regards.
Garrie Vincenti.

From: Garrie Vincenti
To: Carling, Trish (SEN)
Subject: Fwd: chemical residue results weemala orchard

Hello Trish,

It's come to our notice that we are supposed to be using banned chemicals. So to clarify this could you forwards our chemical residue results to the Senators involved. This email has the 2012 results the next following email will have the 2013 results.

Please note that a Fenthion test was conducted. This was an extra cost test which I did not authorise as I knew we did I not spray Fenthion. but as we were supplying Mercer Mooney. Bruno Delsimone who is a manager there did not believe that we were not spraying Fenthion and he authorised the test. We did have an argument over this as the test cost was deducted from the sale of our fruit proceeds. But I suppose in hindsight it is useful in showing we were proved correct.

These results are the cover page summary if you require the whole list of chemicals tested please let me know and I will send them through

Regards.
Garrie Vincenti.



ANALYSIS REPORT

Total Quality Assurance Systems P/L
PO Box 640
MT HAWTHORN WA 6915

ATTENTION
FAX NUMBER
PURCHASE ORDER
PROJECT NUMBER

DATE RECEIVED 21 December 2012
OUR SAMPLE NUMBER
YOUR REFERENCE
SAMPLE TYPE Peaches
DESCRIPTION Weemala Orchard - Peaches Rich Lady

TEST	MRL	LOR	Result
Fenthion and metabolites TP/311			
Fenthion - total (mg/kg)	APVMA <0.2 Food Standards <5.0	<0.05	<0.050
Fenthion oxone (mg/kg)		<0.05	<0.050
Fenthion sulfone (mg/kg)		<0.05	<0.05
Fenthion sulfoxide (mg/kg)		<0.05	<0.050

Note: All samples are analysed on an as received basis.
This report is not to be reproduced except in full.
TP refers to the technical procedure used to conduct the analysis.
N/A denotes no MRL available.
MRL stated is as per Food Standards Code guidelines or as per the APVMA where stated.
LOR = Level of reporting.

Replacement Report

Report Number: Replaces

Divisional Manager

02 January 2013

Report Number:
Issued: 02 Jan 2013

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Product Testing Results

Customer : MERCER MOONEY

Grower : WEEMALA ORCHARD

Item : PEACHES RICH LADY Ref : [REDACTED]

Test Date	Lab Ref	Test Type	Result
20/12/2012	[REDACTED]	AT3F - Full Residue Analysis plus Fenthion APVMA <i>No substances detected over the Limit of Reporting</i>	Ok
0/12/2012	[REDACTED]	MB3 - E.coli, Salmonella and Listeria monocytogenes <i>No substances detected over the Limit of Reporting</i>	Ok
20/12/2012	[REDACTED]	AM4 - Lead <i>No substances detected over the Limit of Reporting</i>	Ok

Substances included under the Test Code that are not shown above had levels below the Level of Reporting (LOR). See attached list for LOR's and Substances tested under the stated Test Code.

Chemical values are expressed as mg/kg (ppm). MRL is the Maximum Residue Limit permitted for each chemical.

Microbial values are expressed as cfu (colony forming units) or Detected MPN (Most Probable No).

All tests performed by NATA accredited laboratories

These facilities comply with the requirements of ISO/IEC 17025:200