

CLIENT : Organic Vegetable Gardens
PC Box 3302
Australia Fair
Southport QLD 4215
Ray Sperring

Package No. : SSP001436
Client Order No. : RAY_SPEERING
Date Sampled : 27-Jan-2010
Date Received : 29-Jan-2010
Date Started : 29-Jan-2010
Date Completed : 05-Feb-2010
CaSS Ref. : 10NA901-10NA904-1092

We apologise to the lab report for incorrect calculations on previous page

We apologise to viewers that the previous page had mathematical errors that were not connected with the Lab test

ANALYTICAL REPORT

Report 10NA901-10NA904 : TKP2 Continued:

Lab. Ref.	Client Reference	Sample	Method	Analyte by ICPMS	Safe level	Units	Over amt	Over amt				
10NA901	AA 15,000L TANK	Water					Over amt	Over amt				
10NA902	RA 20m RAIN	Water										
10NA903	RA2 50m RAIN	Water										
10NA904	S Bottle	Water										
				Aluminium	.2	µg/L	22	1.2	320	12	6	
				Arsenic	.007	µg/L	< 0.3	.0006	7.6	< 0.3	< 0.3	
				Barium	.7	µg/L	2		42	1	.0.2	
				Beryllium		µg/L	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	
				Boron	.4	µg/L	16		230	20	5	
				Cadmium		µg/L	0.2		0.4	0.1	< 0.1	
				Chromium		µg/L	1.6		3.3	1.3	1.2	
				Cobalt		µg/L	0.1		3.1	0.1	< 0.1	
				Copper	.2	µg/L	.06		26	72	6	10
18302				Iron	.3	µg/L	43		293	16	12	
				Lead		µg/L	3.5		2.3	0.1	0.1	
18302				Lithium		µg/L	.0.2		4	.0.2	.0.1	
				Manganese	.3	µg/L	3	.024	530	2	1	
				Mercury		µg/L	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	
				Molybdenum		µg/L	0.2		0.8	0.1	0.1	
				Nickel	.02	µg/L	8.2		21.0	1.7	1.0	
				Selenium	.01	µg/L	< 1.0		3.0	< 1.0	< 1.0	
				Silver		µg/L	< 1.0		18.0	117.0	1.0	
				Strontium		µg/L	19		230	4	1	
18302				Thallium		µg/L	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	
				Tin		µg/L	5.4		0.4	0.2	0.4	
				Uranium		µg/L	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	
				Vanadium		µg/L	0.3		2.7	0.1	0.1	
				Zinc	.3	µg/L	98	.07	370	19	4	

Our Calculations on The Over amts shown in red are not supplied by the Lab report

Safe level in green