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Certificate of Analysis

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CPv1

Client: **EnviroFert Limited**

> PO Box 12 Tuakau 2342

Lab No: 3730343 **Date Received: Date Reported:**

03-Dec-2024 10-Dec-2024

Quote No: Order No:

61824

Client Reference:

Finished Product Compost

Submitted By: Paul Yearbury

Sample Type: COMPOST, General							
;	Sample Name:	Compost Sample	Guideline NZS	BioGro Std 2009			
	Lab Number:	3730343.1	4454:2005*	Appendix A**			
Total Analysis Results - Dry	Weight Basis						
Organic Matter	%	40.6	Greater than 25	-			
Total Carbon	%	23.6	-	-			
Total Nitrogen	%	1.52	Greater than 0.6 (if a contribution to plant nutrition is claimed)	-			
C/N Ratio		15.5	-	-			
Dry Matter	%	49.7	-	-			
'Total' Phosphorus	mg/kg	2,900	-	-			
'Total' Phosphorus	%	0.29	Greater than 0.1 (if a contribution to plant nutrition is claimed)	-			
'Total' Sulphur	mg/kg	2,890	-	-			
'Total' Sulphur	%	0.29	-	-			
'Total' Potassium	mg/kg	9,980	-	-			
'Total' Potassium	%	1.00	-	-			
'Total' Calcium	mg/kg	56,400	-	-			
'Total' Calcium	%	5.64	-	-			
'Total' Magnesium	mg/kg	5,190	-	-			
'Total' Magnesium	%	0.52	-	-			
'Total' Sodium	mg/kg	1,751	-	-			
'Total' Sodium	%	0.18	-	-			
'Total' Iron	mg/kg	10,900	-	-			
'Total' Manganese	mg/kg	450	-	-			
'Total' Zinc	mg/kg	151	Less than 600	Less than 300			
'Total' Copper	mg/kg	49	Less than 300	Less than 60			
'Total' Boron	mg/kg	26	Less than 200	-			
'Total' Chromium	mg/kg	19.6	Less than 600	Less than 150			
'Total' Arsenic	mg/kg	10.8	Less than 20	Less than 20			
'Total' Lead	mg/kg	28	Less than 250	Less than 250			
'Total' Nickel	mg/kg	11.0	Less than 60	Less than 60			
'Total' Mercury	mg/kg	< 0.12	Less than 2	Less than 1			
'Total' Cadmium	mg/kg	0.36	Less than 3	Less than 1			

^{*} New Zealand Standard Composts, Soil Conditioners and Mulches: NZS 4454:2005, Table 3.1. Test results apply to the sample(s) submitted for analysis and do not necessarily imply that the product meets all the requirements of the standard. Note that the laboratory methods used for these test results may differ slightly to those referred to in the standard.

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^{**} Bio-Gro NZ Organic Standards 2009, Appendix A, Table A3: Limits for Heavy Metals in Soils and Composts: BioGro Standard for compost - ingredients other than household waste. Other limits apply for compost with ingredients including household waste.

Analyst's Comments

Sample 1 Comment:

Organic Matter Note: The relationship between carbon and organic matter varies according to organic matter type and soil type if soil is present in the product. Commonly used conversion factors range from 1.65 to 2.2 (Ref: NZS 445:2005). A Loss on Ignition (LOI) test may be requested if a more accurate organic matter value is required.

Summary of Methods

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively simple matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis. A detection limit range indicates the lowest and highest detection limits in the associated suite of analytes. A full listing of compounds and detection limits are available from the laboratory upon request. Unless otherwise indicated, analyses were performed at Hill Labs, 28 Duke Street, Frankton, Hamilton 3204.

Sample Type: COMPOS			
Test	Method Description	Default Detection Limit	Sample No
'Total' Sulphur	Calculated from 'Total' Sulphur result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Sulphur	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	45 mg/kg	1
Total Carbon	Sample dried and ground and analysed by Dumas combustion. Results expressed on a dry weight basis.	0.2 %	1
Total Nitrogen	Sample dried and ground and analysed by Dumas combustion. Results expressed on a dry weight basis.	0.04 %	1
Organic Matter	Dumas combustion. Organic Matter is 1.72 x Total Carbon.	0.2 %	1
Dry Matter	Weight loss on drying at 105°C for 24 hours.	0.5 %	1
'Total' Phosphorus	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements. In-house.	65 mg/kg	1
'Total' Phosphorus	Calculated from 'Total' Phosphorus result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Potassium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	70 mg/kg	1
'Total' Potassium	Calculated from 'Total' Potassium result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Calcium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	100 mg/kg	1
'Total' Calcium	Calculated from 'Total' Calcium result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Magnesium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	40 mg/kg	1
'Total' Magnesium	Calculated from 'Total' Magnesium result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Sodium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	20 mg/kg	1
'Total' Sodium	Calculated from 'Total' Sodium result for mg/kg (reported on a dry weight basis).	0.01 %	1
'Total' Iron	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	80 mg/kg	1

Sample Type: COMPOST, General						
Test	Method Description	Default Detection Limit	Sample No			
'Total' Manganese	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	4 mg/kg	1			
'Total' Zinc	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	4 mg/kg	1			
'Total' Copper	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	4 mg/kg	1			
'Total' Boron	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-OES. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	6 mg/kg	1			
'Total' Chromium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.2 mg/kg	1			
'Total' Arsenic	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.2 mg/kg	1			
'Total' Lead	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.10 mg/kg	1			
'Total' Nickel	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.2 mg/kg	1			
'Total' Mercury	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.10 mg/kg	1			
'Total' Cadmium	Nitric/hydrochloric digestion (based on US EPA 200.2) followed by ICP-MS. (Total recoverable nutrients reported on a dry weight basis) The levels from this method are referred to as 'Totals' in quotation marks, as they will be a slight under-estimation of the true Totals for some elements.	0.02 mg/kg	1			

These samples were collected by yourselves (or your agent) and analysed as received at the laboratory.

Testing was completed between 04-Dec-2024 and 10-Dec-2024. For completion dates of individual analyses please contact the laboratory.

Samples are held at the laboratory after reporting for a length of time based on the stability of the samples and analytes being tested (considering any preservation used), and the storage space available. Once the storage period is completed, the samples are discarded unless otherwise agreed with the customer. Extended storage times may incur additional charges.

This certificate of analysis must not be reproduced, except in full, without the written consent of the signatory.

Lucy Cubitt BSc (Tech)

Operations Support - Agriculture