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Compost or Manure Analysis

Sustainable Soil Management with the Mikhail Balance System

DATE ISSUED: 16/10/2023 **DATE RECEIVED:** 9/10/2023

CLIENT ID:

REFERENCE:

REFERENCE PHONE:

PHONE:

FILE NO: 2310180317

SAMPLE ID: 50032

LANDTASIA ORGANIC FARMS P/L

PO BOX 116

BUNGENDORE, NSW 2621

20.102.120.12, 11011 202

ANALYSIS REQUIRED: Total, Available

& CEC

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LAN055

02 6238 0565

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Analysis

				arysis	
	ITEM		unit	RESULT	
Basic N	Measures:				
	pH (1:5 Water)			8.2	
	pH (1:5 0.01M CaCl ₂)			7.8	
	Electrical Conductivity	EC	μS/cm	2728.4	
	TOTAL SOLUBLE SALT	TSS	ppm	9003.72	
Major N	lutrients:				
					(Major Nutrients in percentages)
	TOTAL NITROGEN	N -	kg/t	18.6	1.864 %
	TOTAL PHOSPHORUS	P	kg/t	4	0.4 %
	TOTAL POTASSIUM	K	kg/t	10.5	1.05 %
	TOTAL SULPHUR	S	kg/t	2.9	0.288 %
Total C	ations:				
	TOTAL CALCIUM	Ca	%	1.7	
	TOTAL MAGNESIUM	Mg	%	0.325	
	TOTAL SODIUM	Na	%	0.138	
Trace N	Minerals:				
	TOTAL COPPER	Cu	ppm	27.5	
	TOTAL ZINC	Zn	ppm	141	
	TOTAL IRON	Fe	ppm	6410	
	TOTAL MANGANESE	Mn	ppm	388	
	TOTAL COBALT	Co	ppm	4.54	
	TOTAL MOLYBDENUM	Мо	ppm	1.47	
	TOTAL BORON	В	ppm	20.9	
Carbon	Content:				
	TOTAL ORGANIC MATTER		%	38.5	
	TOTAL ORGANIC CARBON		%	19.233	
	CARBON NITROGEN RATIO	C:N		10.3	
	MOISTURE CONTENT	MC	%	36.4	

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Plant Available Nutrients

Tidill / (Valiable Hattlette					
ITEM		unit	RESULT		
AVAILABLE CALCIUM	Ca	ppm	3800		
AVAILABLE MAGNESIUM	Mg	ppm	1284		
AVAILABLE SODIUM	Na	ppm	1145.4		
AVAILABLE NITROGEN	N	ppm	89.8		
AVAILABLE PHOSPHORUS	Р	ppm	515		
AVAILABLE POTASSIUM	K	ppm	6201		
AVAILABLE SULPHUR	S	ppm	459		
AVAILABLE COPPER	Cu	ppm	6.38		
AVAILABLE ZINC	Zn	ppm	88.6		
AVAILABLE IRON	Fe	ppm	88.1		
AVAILABLE MANGANESE	Mn	ppm	172		
AVAILABLE COBALT	Co	ppm	0.469		
AVAILABLE MOLYBDENUM	Мо	ppm	1.21		
AVAILABLE BORON	В	ppm	6.48		

Notes:

These results represent the proportion of the Total nutrients (page 2) that will be immediately available for plant uptake.

ppm (parts per million) = mg/L (milligram per litre) = mg/kg (milligram per kilogram) 1 % = 10,000 ppm

Microbial Analysis

Wilcrobial Allalysis					
ITEM	UNIT	RESULT	% of Total Active Bacter		
ACTIVE LACTIC ACID BACTERIA			1,000	41.67 %	
Active Fungi	cfu/g	100			
Cellulose Utilisers	cfu/g	100			
TOTAL ACTIVE FUNGI	cfu/g		200	8.33 %	
ACTIVE YEASTS	cfu/g		100	4.17 %	
ACTIVE ACTINOMYCETES	cfu/g		1,000	41.67 %	
ACTIVE PHOTOSYNTHETIC BACTERIA	cfu/g		100	4.17 %	
Total Active Population:	cfu/a		2.400		

See notes on Biology Management (page 3).

No bacterial colonies were detected on the culture media, if the result is 1000 cfu/g for Lactic Acid Bacteria and Actinomycetes or 100 cfu/g for Yeast, Fungi, Cellulose and Photosynthetic Bacteria.

ppm = parts per million = milligrams per kilogram 1 % = 10,000 ppm

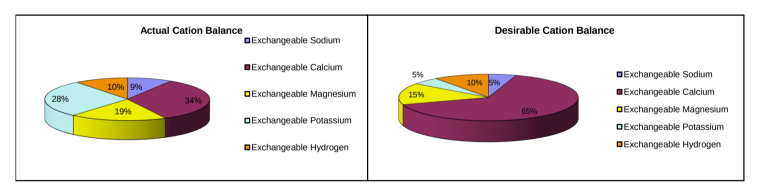
cfu/g = colony forming unit per gram of material

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Exchangeable Cations

EXCHANGEABLE CATIONS			RESULTS	
CALCIUM	Ca	meq/100g of sample	17.88	
MAGNESIUM	Mg	meq/100g of sample	10.07	
SODIUM	Na	meq/100g of sample	4.69	
POTASSIUM	K	meq/100g of sample	14.96	
HYDROGEN	Н	meq/100g of sample	5.59	
ADJ. EXCH. HYDROGEN	Н	meq/100g of sample	0	
CATION EXCHANGE CAPACITY	CEC	meq/100g of sample	53.19	
ADJUSTED CEC	Adj.CE	C meq/100g of sample	47.6	
SATURATION BASE PERCENTAGE	BSP		90	
				meq = milliequivalent

EXCHANGEABLE CATION BALANCE		% OF ADJUSTED CEC	DESIRABLE
CALCIUM PERCENTAGE		37.56	65-70%
MAGNESIUM PERCENTAGE		21.16	12-15%
SODIUM PERCENTAGE	ESP	9.85	0.5-5%
POTASSIUM PERCENTAGE		31.43	3-5%
ADJ. HYDROGEN PERCENTAGE		0	<20%
CALCIUM / MAGNESIUM RATIO	Ca/Mg	1.78	2 - 4



CATION BALANCE AMENDMENTS (For optimum effectiveness on application)

GYPSUM REQUIREMENT	8.4 kg/m ³		
LIME REQUIREMENT	0.0 kg/m^3		
DOLOMITE REQUIREMENT	0.0 kg/m ³		
MAGNESIUM SULPHATE	0.0 kg/m ³	OR	MAGNESIUM OXIDE

NB. The effectiveness of the compost may be improved by mixing in the suggested materials (above) prior to application.

0.0 kg/m³

ANALYTICAL METHODS

Methods

pH (1:5 Water) 4A1 pH (1:5 CaCl2) 4B1 Electrical conductivity (1:5 Water) 3A1

Electrical conductivity (1:5 Water) 3A1
Total Soluble Salts Calculation from Electrical conductivity

Total NitrogenDumas method, 7A5Total Calcium, Magnesium, Sodium, PotassiumAcid digestion, ICPAESTotal Phosphorus, Sulphur, Copper, Zinc, BoronAcid digestion, ICPAESTotal Iron, Manganese, Cobalt, MolbydenumAcid digestion, ICPAES

Exchangeable Calcium, Magnesium, Sodium, Potassium 15D3 or 15A1

Exchangeable Hydrogen Barium Chloride-Triethanolamine method*

Available Nitrogen Copper-cadmium reductor column at a pH of 8.0

Available Phosphorus Olsen extractable, 9C2a

Available Sulphur KCl 40, 10D1 Available Copper, Zinc, & Cobalt EDTA, 12B1

Available Molybdenum Ammonium Oxalate-Oxalic acid-di-iso propyl ether

Available Iron & Manganese method of E.H. Mikhail (1981)

Available Boron 12C2
Total Organic Carbon Method 6B3
Total Phosphorus, Calcium, Magnesium Acid digestion

NB. For available Iron and Manganese, SWEP uses the method developed by E.H. Mikhail (1980) due to the tendency for the standard EDTA method to produce erroneously high results.

For numbered test methods:

Items

Rayment, G.E. & Lyons, D.J. (2011). Soil Chemical Methods - Australasia. CSIRO Publishing, 150 Oxford Street, Collingwood Vic 3066, Australia.

AQIS Approved Quarantine Site.

Victorian DPI acccreditation to receive samples from PIZ and PCN infested zones.

Disclaimer: All results and/or recommendations in this report are made in good faith and are based on past and ongoing research by SWEP Pty Ltd. However, limitations such as the vagaries of climatic conditions mean that we cannot guarantee production of any crop by the use of this test and associated recommendations, and cannot be held responsible for any results obtained.

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^{*}Peech, M., Cowan, R.L. & Baker, J.H. (1962). Soil Science Society American Procedures, A critical studyof the Barium chloride-