

www.compost.org

SUMMARY OF ANALYSIS REPORT

То:	City Of Winnipeg 1120 Waverlet St. Winnipeg, Manitoba R3T0P4	CQA Member#:	18-3000
Attention:	Kimsong Bun	Sample I.D.:	A24-B1
Report#:	C24304-10701 C24304-70002	Sample Date: Reported Date:	2024-10-28 2024-11-11

Compost Manufactured in:

Feedstock: Leaf & Yard Residues

Manitoba

CQA COMPOST QUALITY & VALUE TESTING PARAMETERS REPORT

SAMPLE ID	RECOMMENDED END USE/MARKET
A24-B1	CATEGORY A
Regulatory	See Appendix I
Product Quality	See Appendix II
Product Value/ Soil	See Appendix III
Suitability*	(Soil, Enviro, Manure Compost)

The Compost Quality Alliance (CQA) is a voluntary quality monitoring program established by the Compost Council of Canada and the compost producers utilizing recognized standardized testing methodologies and uniform operating protocols to provide customer assurance in compost selection its use, and proper end-use utilization.

All analysis of this compost product was conducted and provided by A&L Canada Laboratories Inc. for the Compost Quality Alliance (CQA).

Haifeng Song, Senior Chemist



A&L Canada Laboratories Inc. London, Ontario Canada (519) 457-2575

*PLEASE NOTE: Major Nutrients under the Fertilizer Act and Regulations (CFIA)

Please see Appendix III for nutrient content (of impact to claims and labelling if used in declarations).

Proud to be a member Compost is classified in Schedule II as a supplement, and as such nutrient guarantees are not mandatory. However, if any claims are made regarding nutritional value of the product, such as for composted manure, the product would then be classified as a supplement and a fertilizer, and the label would have to include the guarantees for the major nutrients. The guarantees for

the major nutrients include the minimum amounts of Total Nitrogen (N), Available Phosphoric Acid (P205) and Soluble Potash K20. Source: T-4-120 - Regulation of Compost under the

Fertilizers Act and Regulations. http://www.inspection.gc.ca/plants/fertilizers/trade-memoranda/t-4-120/eng/1307910204607/1307910352783

Ian McLachlin, Vice-President

A proud member of





Appendix I



CCME Guidelines 2005 & CFIA Fertilizer Act & Regulations:

Alberta, Manitoba, New Brunswick, Nova Scotia, Newfoundland, Prince Edward Island & Territories

A. Maximum Concentrations for Trace Metals in Compost+

		Category A	Category B	
Trace Elements	Test Results	Maximum Concent	ration within Product	
	(ug/g)	(mg/kg (dry weight)	
Arsenic (As)	2.69	13 75		
Cadmium (Cd)	BDL	3	20	
Chromium (Cr)	12.60	210	**	
Cobalt (Co)	2.63	34	150	
Copper (Cu)	30.63	400	**	
Lead (Pb)	14.34	150	500	
Mercury (Hg)	BDL	0.8	5	
Molybdenum (Mo)	1.30	5	20	
Nickel (Ni)	7.49	62	180	
Selenium (Se)	BDL	2	14	
Zinc (Zn)	92.59	700	1850	

** Upper limits are not established in the Trade Memorandum.

B. Foreign Matter in Compost+

	Test Results	Category A	Category B
Foreign Matter		Contains no more than	Contains no more than 2 pieces of
Pieces >25mm/500mL	0	1 piece of foreign matter	foreign matter > 25mm/500mL
Fields >201111/00011L	0	>25mm/500ml	
Sharp Foreign Matter			No more than 3 pieces of sharp matter
Pieces > 3mm/500mL	0	No sharp foreign matter	< 12.5mm/500mL
Pieces > 12.5mm/500mL	0	>3mm per 500ml	Note: This compost shall not be used in
FIEUES > 12.511111/ 500111L	0		pastures, parks, or residential

C. Maturity/Stability+

Method	Test Results	Required Limits			
CO2 Respiration Rate	3.90	\leq 4 mg of carbon in the form of carbon dioxide per gram of			
(mg CO2/g O.M./day)	3.90	organic matter per day			
O2 Uptake Respiration Rate		\leq 400 mg oxygen/kg of volatile solids (or organic			
(mg 02/kg 0.M./hr)		matter)/hour			

D. Pathogens₁

Pathogen	Test Results	Required Limits
Fecal Coliform (MPN/g dry)	<3	<1000 MPN/g of total solids calculated on a dry weight basis
Salmonella (P-A/25g(ml))	NEGATIVE	<3 MPN/4g total solids calculated on a dry weight basis

The following references are from the CCME guidelines (PN1340), October 2005

*BDL = Below Detectable Limits

E. CFIA

Parameter	Test Results
Total Organic Matter (%)	45.59%
Moisture (%)	31.29%



Appendix II Finished Compost Quality



7.9
10:1
1/4
4.2
1.61%
33.69%
16.49%
48.21%

+ Majority of sample passes through this sieve size

Category A - Compost that can be used in any application, such as agricultural lands, residential gardens, horticultural operations, the nursery industry, and other businesses.

Category B - Compost that has a restricted use because of the presence of sharp foreign matter or higher trace element content. Category B compost may require additional control when deemed necessary by a province or territory.

The Compost Directions-for-Use must reflect application rates that adhere to the CFIA long-term element loading limits. Please use the CFIA compost loading rate calculator with trace elements details procided in this report to calculate and meet appropriate application rates: Labelling as appropriate. If you have questions, please contact Susan at santhler@compost.org or 416 670 0510

Reference Compost Quality Parameters for CQA									
Use	рН	C:N	Moisture	Particle Size	Soluble Salts	%Na			
Remediation	5.8-8.5	10-40	NA	<2 in	<20	<3%			
Soil Amendment	5.8-8.5	10-30	NA	<1/2 in	<6	<2%			
Landscaping	5.8-8.5	12-22	<50%	<1/2 in	<5	<2%			
Planting Media	5.5-7.8	12-22	<50%	<1/2 in	<4	<2%			
Turf Establishment & Topdressing	5.5-7.8	12-22	<50%	<3/8 in	<3	<1%			
Greenhouse Seeding	6-7	12-22	<25%	<1/4 in	<2	<0.5%			
Greenhouse Establishement	6-7	12-22	<30%	<1/2 in	2-3.5	<0.5%			
Field Nursery	5.8-8	10-30	<50%	<1/2 in	<3.5	<1%			
Agricultural Soil Amendments	6-8	10-30	<50%	<1/2 in	<20	none			
Potting Soil	5.5-7.2	12-22	<50%	<1/4 in	<2	<1%			

These are examples of some of the many end uses suitable for compost

The Compost Quality Assurance program goes beyond the provincial requirements to establish full value and appropriate end-use. The Compost Report and Compost End-use table in Appendix II, has 10 different compost application uses from soil remediation, through to potting soil blends. Of note are available soluble salt limits and the percent available sodium for sensitive plants. Appendix III, lists the primary agricultural use parameters and quantitative nutrient content that reflects this compost samples agricultural end-use, and application value. This value includes macro and micro nutrients, soil building properties such as the addition of organic matter, increasing moisture holding capacity, and the soils slow release nutrients. These parameters improve beneficial soil health components soil Note: For a compost to meet the unrestricted use category, it must meet the unrestricted (Category A) requirements for all trace elements and sharp foreign matter. If the compost fails one criterion of the guideline for unrestricted use but meets the criteria for restricted (Category B) use, then is is classified as a Category B product. Products that do not meet the criteria for either Category A or B

must be used or disposed of appropriately.



Appendix III Compost Agricultural Product Value on as is basis



Agricultural End-Use	Analysis Result	Unit	Quantity in lbs/Ton
	Physical Parameters		
Dry Matter	68.71%	%	
рН	7.9		
Bulk Density	514	kg/m3	
C:N Ratio	10:1		
	Fertilizer Equivalent Mine	erals	
Nitrogen Total	2.02%	%	40.4
Ammonium Nitrogen	797.43	ppm	1.59
Total Phosphate (P as P205)	0.41%	% 8.2	
Total Potash (K as K20)	1.09%	%	21.8
Calcium	5.16%	%	103.2
Magnesium	2.43%	%	48.6
Sulfur	1567.66	ppm	3.1
	Agricultural Index		· · · · · · · · · · · · · · · · · · ·
Ag Index	21	Can	be used on all soils

Salt injury probable		o soils with ex and low salt c		t drainage Can be used on soils with poor drainage or high salt content					
1	2	3	4	5	6	7	8	9	>10

Figure 1. Adapted from TMECC 05.02-F1 AgIndex interpretation and use guidelines for common edaphic conditions. Where 10 is a compost material with low potential for salt injury and 1 materials require dilution to prevent salt injury

The results of our testing on this sample indicates that this product is a fine textured, mature compost (82%+ 1/4 in.), with rich mineral properties, which would meet criteria for agricultural soil amendment, blending and topdressing end-uses purposes. The C:N ratio 10:1 from Appendix II, on the soil suitability report indicates a low C:N ratio and indicating good nitrogen availability. The low C:N ratio in conjunction with the higher total nitrogen content listed in Appendix III indicates early high available nitrogen levels, and should be considered for crop planning.

The proportion of available sodium (1.61% Na), which if used in too heavy a proportion could cause some problems with sensitive species. The sodium levels of this compost sample though high, is suitable for agricultural broadcast field applications and are made to improve the organic matter level and major nutrients phosphorus, potassium and magnesium levels. The compost is also rich in available calcium, sulfur, and iron, which make it ideal for soil enriching, and amendment. We recommend blending this material at a minimum of 2-3 parts soil blended to each part of this compost to dilute the sodium conentration.

Major Nutrients - Compost is classified in Schedule II (CFIA Fertilizer Act & Regulations) as a supplement, and as such, nutrient guarantees are not mandatory. However, if any claims are made regarding nutritional value of the product, such as for composted manure, the product would then be classified as a supplement and a fertilizer, and label would have to include the guarantees for the major nutrients. The guarantees for the major nutrients include the minimum amounts of Total Nitrogen (N), Available Phosphoric Acid (P205) and Soluble Potash (K20).

Report Number: C24304-10701 Account Number: 01707

A & L Canada Laboratories Inc.

2136 Jetstream Road, London, Ontario, N5V 3P5 Telephone: (519) 457-2575 Fax: (519) 457-2664 C24304-10701



To: CITY OF WINNIPEG 1120 WAVERLET ST. WINNIPEG, MB R3T0P4

Attn: KIMSONG BUN

For: A24-B1

P.O. Number: 711350

Sample Number	Lab Number	рН	Lir Inc	ne lex		Available Organic Matter %		hosphorus Potassiun P ppm K ppm		Magnesium Mg ppm	Calcium Ca ppm
A24-B1	40209	7.9	6	.9		31.1	696		6240	952	4579
Sulfur	Zinc	Mangar	iese	Iron	Copper	Boron	Sodium	Nitrate-N	Soluble	Nitrogen	Chloride
S ppm	Zn ppm	Mn pp	m	Fe ppm	Cu ppm	B ppm	Na ppm	NO3-N ppm	Salt ms/cm	(Total) (%)	ppm
165	16.2	40		110	1.0	6.6	176	26	4.2	2.02	1280
						NTERPRETATIO	N				
CEC			Percent Ba	ase Saturation		Pro	portional Equiv	alents (meq)		Cation Ratio	C/N Rat
meq/100g	% BS	% K	% Mg	% Ca	% Na	К	Mg	Са	Na	Mg/K Ca/Mg	Į
47.5	100.0	33.69	16.49	48.21	1.61	16.00	7.83	22.90	0.77	3:1	10:1
Optimum I	Range:	3 - 5	8 - 20	60 - 80		0.5 - 1.3				7:1 5:1	

CQA

* Results reported on a dry weight basis.

The results of this report relate to the sample submitted and analyzed. All results are released based on acceptable QC data.

* Crop yield is influenced by a number of factors in addition to soil fertility.

No guarantee or warranty concerning crop performance is made by A & L.

Results Authorized By:

Beth Wood, Agronomist

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REPORT NUMBER: C24304-10701 ACCOUNT NUMBER: 01707 A & L Canada Laboratories Inc.

2136 Jetstream Rd, London, Ontario, N5V 3P5 Telephone: (519) 457-2575 Fax: (519) 457-2664



REPORT OF ANALYSIS

 T0: CITY OF WINNIPEG
 DATE RECEIVED: 2024-10-30

 1120 WAVERLET ST.
 DATE REPORTED: 2024-11-11

 WINNIPEG, MB R3T0P4
 RE: A24-B1

 CANADA
 CQA2400465

Attn: KIMSONG BUN

LAB NO.	SAMPLE ID	ANALYSIS	RESULT	UNIT	METHOD
40209	A24-B1	Nitrogen (Total)	2.0	%	TMECC.04.02-D



Results Authorized By:

REPORT NO. C24304-70002

ACCOUNT NUMBER

A & L Canada Laboratories Inc. 2136 Jetstream Road, London, ON, N5V 3P5 Tel: (519) 457-2575 Fax: (519) 457-2664

01707 **TO:**CITY OF WINNIPEG 1120 WAVERLET ST. WINNIPEG, MB R3T0P4

CANADA Canada

ATTN:Kimsong Bun

Phone:204-619-4171

CERTIFICATE OF ANALYSIS

FOR:A24-B1

PROJECT NO:

PO#:711350 LAB NUMBER:3047004 SAMPLE ID:A24-B1 **PAGE:** 1 / 3

SAMPLE MATRIX:COMPOST DATE SAMPLED:2024-10-28 DATE RECEIVED:2024-10-30 DATE REPORTED: DATE PRINTED:2024-11-11

PARAMETER	Result	UNIT	DETECTIO LIMIT	N METHOD REFERENCE
Arsenic	2.69	ug/g	1.00	EPA 3050B/6010B(mod) *
Cadmium	BDL	ug/g	1.00	EPA 3050B/6010B(mod) *
Cobalt	2.63	ug/g	1.00	TMECC 4.06;EPA 3050/6010(mod)*
Chromium	12.60	ug/g	1.00	TMECC.04.06;EPA 3050/6010(mod*
Copper	30.63	ug/g	1.00	TMECC 4.06;EPA 3050/6010(mod)*
Mercury	BDL	ug/g	0.10	EPA 7471 *
Molybdenum	1.3	ug/g	1.0	TMECC.04.06;EPA 3050/6010(mod*
Nickel	7.49	ug/g	1.00	TMECC 4.06;EPA 3050/6010(mod)*
Lead	14.34	ug/g	1.00	EPA 3050B/6010B(mod) *
Selenium	BDL	ug/g	1.00	EPA 3050/6010 (mod) *
Zinc	92.59	ug/g	1.00	TMECC 4.06;EPA 3050/6010(mod)*

* - accredited test

BDL - Below detectable levels

C24304-70002

The results of this report relate to the sample submitted and analyzed. All results are released based on acceptable QC data. Results Authorized By:

Haifeng Song, Ph.D., C.Chem. Lab Director

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PAGE:

PARAMETER	Result	UNIT		METHOD REFERENCE
E. coli	<3	MPN/g dry	3	TMECC 07.01
Salmonella spp.	NEGATIVE	P-A/	1 CFU	MFLP-75 *
		25.0g(ml)		
Fecal Coliform	<3	MPN/g dry	3	TMECC 07.01
Total sharps > 2.8 mm*	0	pieces/500ml		TMECC 03.08
Total sharps > 12.5 mm	0	pieces/500ml		TMECC 03.08
Total FM > 2.8 mm*	BDL	%	0.01	TMECC 03.08
Total FM > 25 mm	0	pieces/500ml		TMECC 03.08
Total plastics > 2.8 mm*	BDL	%	0.01	TMECC 03.08
Total Organic Matter @ 550 deg C	45.59	%	0.10	LOI@550C
Moisture	31.29	%	0.10	TMECC.03.09-A
Sieve 2 Inch (% Passing)	100.00	%	0.10	ASTMD422
Sieve 1 Inch (% Passing)	100.00	%	0.10	ASTMD422
Sieve 1/2 Inch (% Passing)	99.20	%	0.10	ASTMD422
Sieve 3/8 Inch (% Passing)	97.20	%	0.10	ASTMD422
Sieve 1/4 Inch (% Passing)	81.70	%	0.10	ASTMD422
Compost Stability Index	7			TMECC.05.08-B
Respiration-mgCO2-C/g OM/day	3.90	mgCO2-C/	0.01	TMECC.05.08-B
		gOM/day		
Respiration - mgCO2-C/g TS/day	1.80	mgCO2-C/	0.01	TMECC.05.08-B
		gTS/day		

Maturity Index: 7 - Well matured, aged compost, cured; few limitations for usage. Moisture was raised to 37.53%.

* - accredited test

BDL - Below detectable levels

The results of this report relate to the sample submitted and analyzed. All results are released based on acceptable QC data.

C24304-70002

Results Authorized By:

Haifeng Song, Ph.D., C.Chem. Lab Director

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ACCOUNT NUMBER

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3 / 3

01707 **TO:**CITY OF WINNIPEG 1120 WAVERLET ST.

1120 WAVERLET ST. WINNIPEG, MB R3T0P4 CANADA Canada ATTN:Kimsong Bun

Phone:204-619-4171

FOR:A24-B1



PROJECT NO:

PO#:711350 LAB NUMBER:3047004 SAMPLE ID:A24-B1 SAMPLE MATRIX:COMPOST DATE SAMPLED:2024-10-28 DATE RECEIVED:2024-10-30 DATE REPORTED: DATE PRINTED:2024-11-11

PAGE:

PARAMETER	Result Dry Weight	Result As Received	UNIT	DETECTIO LIMIT	N METHOD REFERENCE
Total Solids (as received)		68.71	%	0.10	Gravimetric
Nitrogen & Carbon					
Total Organic Carbon		25.33	%	0.10	Combustion
Ammonia (NH3/NH4-N)	1160.57	797.43	ug/g	.01	Colourimetric
Metals					
Potassium	13170.85	9049.69	ug/g	5.00	TMECC.04.04*
Total Potassium (as K20)	1.59	1.09	%	0.05	ICP
Phosphorus	2605.32	1790.12	ug/g	5.00	TMECC.04.03 *
Total Phosphorus (as P205)	0.60	0.41	%	0.05	ICP
Aluminum	4842.81	3327.49	ug/g	5.00	TMECC.04.07 *
Boron	26.22	18.02	ug/g	1.00	TMECC.04.05 *
Calcium	7.51	5.16	%	0.01	TMECC.04.05*
Iron	7727.11	5309.30	ug/g	5.00	TMECC.04.05 *
Magnesium	3.53	2.43	%	0.01	TMECC.04.05 *
Manganese	194.98	133.97	ug/g	1.00	TMECC.04.05 *
Sodium	0.06	0.04	%	0.01	TMECC.04.05 *
Sulphur	2281.59	1567.68	ug/g	5.00	TMECC.04.05 *
Additional Parameters					
Bulk Density (as Recieved)		514	kg/m3	10	Gravimetric

* - accredited test

BDL - Below detectable levels

The results of this report relate to the sample submitted and analyzed. All results are released based on acceptable QC data.

C24304-70002

Results Authorized By:

Haifeng Song, Ph.D., C.Chem. Lab Director

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