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Report Transmission Cover Page

Bill To:The Black Dirt Company 300 Saskatchewan AveProject ID:300 Saskatchewan AveProject Name:Spruce Grove, AB, CanadaProject Location:Attn:Charlene HinkelLSD:Sampled By:Charlene HenkelP.O.:Company:The Black Dirt CompanyProj. Acct. code:	Lot ID: 1484 Control Number: Date Received: Apr 7, 7 Date Reported: May 7, Report Number: 262090	2021 2021
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Contact	Company	Address	
Accounts Payable	The Black Dirt Company	Box 3130	
		Spruce Grove, AB T7X 3A5	
		Phone: (780) 962-8220 Fax: (780) 962-8215	
		Email: info@blackdirtcompany.com	
Delivery	Format	Deliverables	
Email - Single Report	PDF	Invoice	
Charlene Hinkel	The Black Dirt Company	300 Saskatchewan Ave	
		Spruce Grove, AB	
		Phone: (780) 962-8220 Fax: (780) 962-8215	
		Email: charlene.hinkel@blackdirtcompany.	
Delivery	<u>Format</u>	Deliverables	
Email - Merge Reports	PDF	COC / Test Report	
Email - Single Report	PDF	COA	
Email - Single Report	PDF	Invoice	

Notes To Clients:

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 5 page report 1114468-01

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 1 page report 1114469-01

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 1 page report 1114470-01

• Apr 16, 2021 - Caution - Note for Clubroot analysis on identified samples: Although results are below the method detection limits (1000 spores/g), DNA amplification was measured, suggesting low concentrations of pathogen spores may be present. Caution should be taken with the results of this sample and confirmatory resampling is suggested.

 Apr 20, 2021 - Report was issued to include missed services : PS1 service requested on sample(s) 1, 2, 3, 4, 5, 6, 7. Previous report 2610405.

May 07, 2021 - Report was reissued to report each sample on thier own report as requested by Charlene Hinkel
 Previous report 2614789.

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Analytical Report

Bill To:	The Black Dirt Company	Project
	300 Saskatchewan Ave	Project
	Spruce Grove, AB, Canada	Project
Attn:	Charlene Hinkel	LSD:
Sampled By:	Charlene Henkel	P.O.:
Company:	The Black Dirt Company	Proj. A

Project ID: Project Name: Project Location: LSD: P.O.: Proj. Acct. code:

Lot ID: **1484354** Control Number: Date Received: Apr 7, 2021 Date Reported: May 7, 2021 Report Number: 2620902

	Sé	erence Number Sample Date Sample Time ample Location ple Description	1484354-5 Apr 07, 2021 NA Acheson RR 265 (Topsoil)			
		Matrix	Soil			
Analyte		Units	Results	Results	Results	Nominal Detectior Limit
Metals Strong Acid Diges	stion					
Boron	Saturated Paste	mg/L	0.29			0.05
Antimony	Strong Acid Extractable	mg/kg	0.3			0.2
Arsenic	Strong Acid Extractable	mg/kg	7.3			0.2
Barium	Strong Acid Extractable	mg/kg	164			1
Beryllium	Strong Acid Extractable	mg/kg	0.4			0.1
Cadmium	Strong Acid Extractable	mg/kg	0.21			0.01
Chromium	Strong Acid Extractable	mg/kg	11.1			0.5
Cobalt	Strong Acid Extractable	mg/kg	7.5			0.1
Copper	Strong Acid Extractable	mg/kg	14.1			1
Lead	Strong Acid Extractable	mg/kg	9.2			0.1
Mercury	Strong Acid Extractable	mg/kg	<0.05			0.05
Molybdenum	Strong Acid Extractable	mg/kg	<1.0			1
Nickel	Strong Acid Extractable	mg/kg	17.1			0.5
Selenium	Strong Acid Extractable	mg/kg	0.4			0.3
Silver	Strong Acid Extractable	mg/kg	<0.10			0.1
Thallium	Strong Acid Extractable	mg/kg	0.13			0.05
Tin	Strong Acid Extractable	mg/kg	<1.0			1
Uranium	Strong Acid Extractable	mg/kg	0.8			0.5
Vanadium	Strong Acid Extractable	mg/kg	19.8			0.1
Zinc	Strong Acid Extractable	mg/kg	70			1
Physical and Aggregate		5.5	-			
Texture			Silt Loam			
Sand	50 µm - 2 mm	% by weight	26			0.1
Silt	2 µm - 50 µm	% by weight	57			0.1
Clay	<2 µm	% by weight	17			0.1
Salinity		, , , , , , , , , , , , , , , , , , ,				0.1
Electrical Conductivity	Saturated Paste	dS/m	0.55			0.01
SAR	Saturated Paste		0.5			0.01
% Saturation		%	47			
Calcium	Saturated Paste	mg/kg	29.8			
Magnesium	Saturated Paste	mg/kg	5.7			
Sodium	Saturated Paste	mg/kg	8			
Potassium	Saturated Paste	mg/kg	6			
Chloride	Saturated Paste		64			2
Chloride	Saturated Paste	mg/L mg/kg	30			2
	Saturated Paste	mg/kg mg/kg	35.6			
Sulfate (SO4)	Saturated Paste	mg/kg T/ac	35.6 <0.1			



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Analytical Report Project ID: Bill To: The Black Dirt Company Lot ID: 1484354 Project Name: 300 Saskatchewan Ave Control Number: Project Location: Spruce Grove, AB, Canada Apr 7, 2021 Date Received: LSD: Attn: Charlene Hinkel Date Reported: May 7, 2021 P.O.: Sampled By: Charlene Henkel Report Number: 2620902 Proj. Acct. code: Company: The Black Dirt Company

	R	eference Number	1484354-5			
		Sample Date	Apr 07, 2021			
		Sample Time	NA			
		Sample Location				
	Sa	ample Description	Acheson RR 265 (Topsoil)			
		Matrix	Soil			
Analyte		Units	Results	Results	Results	Nominal Detection Limit
Soil Acidity						
рН	1:2 Soil:Water	рН	6.0			
рН	1:2 Soil:CaCl2 sol.	рН	6.1			
Electrical Conductivity	1:2 Soil:Water	dS/m at 25 °C	0.13			0.01
Water Soluble Parameters						
Chromium (VI)	Dry Weight	mg/kg	<0.05			0.05
Clubroot Analysis						
Plasmodiophora brassicae	Clubroot Pathogen	spores/g	25900			1000
Plasmodiophora brassicae	Detected/ Not Detected	d spores/g	Detected			1000
Subcontracted Analysis						
Subcontractor Report Id	Biovision		1114468-01			

Anthony Weuman

Approved by:

Anthony Neumann, MSc General Manager

Data have been validated by Analytical Quality Control and Element's Integrated Data Validation System (IDVS). Generation and distribution of the report, and approval by the digitized signature above, are performed through a secure and controlled automatic process.



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Methodology and Notes

Method of Analysis

Bill To:	The Black Dirt Company	Project ID:	
	300 Saskatchewan Ave	Project Name:	Contro
	Spruce Grove, AB, Canada	Project Location:	Date
Attn:	Charlene Hinkel	LSD:	Date
Sampled By:	Charlene Henkel	P.O.:	Repor
Company:	The Black Dirt Company	Proj. Acct. code:	Ropor

Lot ID: 1484354

ontrol Number:	
Date Received:	Apr 7, 2021
Date Reported:	May 7, 2021
Report Number:	2620902

Method Name	Reference	thod Date A Starte	Analysis Location d
1:5 Water Soluble Extraction	APHA	orimetric Method, 3500-Cr B Apr 8,	2021 Element Edmonton - Roper Road
1:5 Water Soluble Extraction	McKeague	uble Salts in Extracts of 1:5 Soil:Water Apr 8, tures, 3.23	2021 Element Edmonton - Roper Road
Clubroot	Plant Path	Ilenhammer et al 2012. In-Field Apr 16 ribution of Plasmodiophora brassicae asured using real-time PCR., Plant hology	5, 2021 Element Edmonton - Roper Road
Metals ICP (Hot Block) in soil	EPA	nple Preparation Procedure for Apr 8, ectrochemical Determination of Total coverable Elements, October 1999, 2.2	2021 Element Edmonton - Roper Road
Metals ICP (Hot Block) in soil	US EPA	ermination of Trace Elements in Apr 8, ters and Wastes by ICP-MS, 200.8	2021 Element Edmonton - Roper Road
Particle Size Analysis - GS	Carter	drometer Method, 55.3 Apr 21	, 2021 Element Edmonton - Roper Road
pH and Conductivity in general soil 1:2	McKeague	Soil:Water Ratio, 4.12 Apr 8,	2021 Element Edmonton - Roper Road
pH and Conductivity in general soil 1:2	Soil & Environ. Anal.	ticle Size Analysis, Direct Method, Apr 8, apter 7	2021 Element Edmonton - Roper Road
pH by CaCl2 (1:2 ratio) in soil	McKeague	in 0.01M Calcium Chloride, 3.11 Apr 8,	2021 Element Edmonton - Roper Road
Saturated Paste in General Soil	APHA	omated Ferricyanide Method, 4500-Cl- Apr 8,	2021 Element Edmonton - Roper Road
Saturated Paste in General Soil	Carter	ctrical Conductivity and Soluble Ions, Apr 8, apter 15	2021 Element Edmonton - Roper Road
Sublet to Biovision	Ext. Lab	e attached test report, Apr 8,	2021 SGS Biovision

* Reference Method Modified

References

APHA	Standard Methods for the Examination of Water and Wastewater
Carter	Soil Sampling and Methods of Analysis.
EPA	Environmental Protection Agency Test Methods - US
Ext. Lab	External Laboratory
McKeague	Manual on Soil Sampling and Methods of Analysis
Plant Path	Plant Pathology
Soil & Environ. Anal.	Soil and Environmental Analysis: Physical Methods
US EPA	US Environmental Protection Agency Test Methods

Comments:

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 5 page report 1114468-01

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 1 page report 1114469-01

• Apr 12, 2021 - Weed seed analysis was performed by a subcontract laboratory. See attached 1 page report 1114470-01

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• Apr 20, 2021 - Report was issued to include missed services :



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Methodology and Notes

Bill To:	The Black Dirt Company 300 Saskatchewan Ave	Project ID: Project Name:	Lot ID: Control Number:	1484354
Sampled By:	Spruce Grove, AB, Canada Charlene Hinkel Charlene Henkel The Black Dirt Company	Project Location: LSD: P.O.: Proj. Acct. code:	Date Received: Date Reported: Report Number:	May 7, 2021

PS1 service requested on sample(s) 1, 2, 3, 4, 5, 6, 7. Previous report 2610405.

 May 07, 2021 - Report was reissued to report each sample on thier own report as requested by Charlene Hinkel Previous report 2614789.

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Work Order 1114468-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-1



A-065 JANEK BARTEL

REPORT OF ANALYSIS

Lamb's-quarters 1

1. Method(s) used for promoting germination of dormant seed "Advisory test -- Method not CFIA M&P prescribed "Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed This document is susaed by the Company under its General Conditions of Service accessible at https://www.sgs.com/ent/ems-and-conditions. Attention is drawn to the limitation of liability, indemnification, and jurisdiction issued defined therein. Any other holder of this document is advised that information contained herein reflects the Company's sole responsibility is to its Client and this document to service accessible at https://www.sgs.com/ent/ems-and-conditions. Attention of a transaction from exercising all the rights and obligations under the transaction documents. Any unsubtricted attention, forgery or falsification of the content or appearance of this document is unswill and officients may be prosecuted to the fullest exent of the law.

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Work Order 1114471-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-4



A-065 JANEK BARTEL

Member of the SGS Group (Société Générale de Surveillance)

REPORT OF ANALYSIS

Lamb's-quarters 2

Green Foxtail 1

Papaver (Poppy) spp. 1

1. Method(s) used for promoting germination of dormant seed "Advisory test - . Method not CFIA M&P prescribed "Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed This document is susued by the Company under its General Conditions of Service accessible at https://www.sgs.com/ent/ems-and-conditions. Attention is drawn to the limitation of liability, indemnification, and jurisdiction issued defined therein. Any other holder of this document is advised that information contained herein reflects the Company's afore the time of its indevention of subtractions is unadviluated officient to the Clean structure is advised that information contained herein reflects the Company's sole responsibility is to its Client and this document is unadviluated officient to advise the fullest extent of the law.

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Work Order 1114472-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-5



A-065 JANEK BARTEL

REPORT OF ANALYSIS

Lamb's-quarters 1

Barnyardgrass 1

 1. Method(s) used for promoting germination of dormant seed
 *Advisory test - - Method not CFIA M&P prescribed
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Work Order 1114473-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-6



A-065 JANEK BARTEL

REPORT OF ANALYSIS

chickweed 1

1. Method(s) used for promoting germination of dormant seed "Advisory test - . Method not CFIA M&P prescribed "Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed This document is susued by the Company under its General Conditions of Service accessible at https://www.sgs.com/ent/ems-and-conditions. Attention is drawn to the limitation of liability, indemnification, and jurisdiction issued defined therein. Any other holder of this document is advised that information contained herein reflects the Company's afore the time of its indevention of subtractions is unadviluated officient to the Clean structure is advised that information contained herein reflects the Company's sole responsibility is to its Client and this document is unadviluated officient to advise the fullest extent of the law.

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Work Order 1114474-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-7



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REPORT OF ANALYSIS

Son Seeu Analysis Sog	*Soil Seed Analysis 50g	Completed: 4/9/2021		Method	OTH
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Lamb's-quarters 2

Goosefoot 1

Cinquefoil 2

Sedge 1

1. Method(s) used for promoting germination of dormant seed "Advisory test - . Method not CFIA M&P prescribed "Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed This document is susued by the Company under its General Conditions of Service accessible at https://www.sgs.com/ent/ems-and-conditions. Attention is drawn to the limitation of liability, indemnification, and jurisdiction issued defined therein. Any other holder of this document is advised that information contained herein reflects the Company's afore the time of its indevention of subtractions is unadviluated officient to the Clean structure is advised that information contained herein reflects the Company's sole responsibility is to its Client and this document is unadviluated officient to advise the fullest extent of the law.

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Work Order 1114469-01

Received 4/9/2021

Completed 4/12/2021

Tested By: SGS Canada Inc. Unit 310, 280 Portage Close Sherwood Park, Alberta T8H 2R6 **P** 1 (780) 436-8822 ** CFIA Acc #1172

Sample of: Soil Designated: POC103611 Sample ID: 1484354-2



A-065 JANEK BARTEL

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REPORT OF ANALYSIS

None Found 0

1. Method(s) used for promoting germination of dormant seed	*Advisory test Method not CFIA M&P prescribed	**Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed	
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Work Order 1114470-01

Received 4/9/2021

Completed 4/12/2021

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Sample of: Soil Designated: POC103611 Sample ID: 1484354-3



A-065 JANEK BARTEL

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REPORT OF ANALYSIS

None Found 0

1. Method(s) used for promoting germination of dormant seed	*Advisory test Method not CFIA M&P prescribed	**Accredited by CFIA to conduct tests in accordance with the laboratory's scope of accreditation and the Canadian Methods and Procedures for Testing Seed
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Legal Location:	Fax:	780-962-8215	.0	Fax:	78(780-962-8215			Com	Company:	P	Black	The Black Dirt Company	ompa	5	
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			Depth start and	Date/Time	-	Sampling		-	-	-	nter	tests	Enter tests above] _		T
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4	Fenwyc	Fenwyck (Topsoil)		07-Apr-21			-	7	7	2	1	2				
2	Mushroom I	Mushroom Manure (2021)		07-Apr-21			1	7	7	7	7	2				
3	Peat Mo	Peat Moss (2021)		07-Apr-21			1	7	7	$\frac{1}{2}$	7	7				
4	Campsite (Campsite (Garden Mix)		07-Apr-21			-	7	7)	7	>				
5	Acheson RF	Acheson RR 265 (Topsoil)		07-Apr-21			-	7	7	2	7	7				
6	Nisku Spine	Nisku Spine Rd (Topsoil)		07-Apr-21			-	7	2		2	7				
7										- 14		-				1
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