



IMARK La	TMARK Laboratories Ltd.	e Ltd.	B	RTIFICATE	CERTIFICATE OF ANALYSIS	YSIS			
Farms Inc									Work Order Nu
STURESULTS	6								
	MI 5/8/2023	MI - 5 5/8/2023 12:40 PM	MI - 4 5/8/2023 12:45 PM	- 4 12:45 PM	MI 5/8/2023	MI - 3 5/8/2023 12:45 PM	MI - 1 5/8/2023 12:58 PM	-1 12:58 PM	
	1878	1878178	1878	1878179	187	1878180	1878181	181	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
) (Low-Level)	<0.001	0.001	0.001	0.001	<0.001	0.001	<0.001	0.001	mg/L
	MI 5/8/2023	MI - 2 5/8/2023 12:45 PM	STN 1 - NW 5/8/2023 1:02 PM	- NW 1:02 PM	STN 4 5/8/2023	STN 4 - NW 5/8/2023 11:36 AM	STN 5 - NW 5/8/2023	- NW 023	
	1876	1878182	1878	1878183	187	1878184	1878185	185	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
) (Low-Level)	<0.001	0.001	<0.001	0.001	<0.001	0.001	0.001	0.001	mg/L
	STN 3 5/8/2023	STN 3 - NW 5/8/2023 11:44 AM	STN 2 - NW 5/8/2023 1:20 PM	NW 1:20 PM	EI 5/8/2023	EI - 6 5/8/2023 11:15 AM	EI - 4 5/8/2023	-4 023	
	1878	1878186	1878187	187	187	1878188	1878189	189	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
) (Low-Level)	0.001	0.001	0.004	0.001	<0.001	0.001	<0.001	0.001	mg/L
	E	EI - 3	EI - 2	-2		EI-1	EI - 5	-5	
	5/8/2	5/8/2023	5/8/2023	023	5/8/2023	5/8/2023 9:32 AM	5/8/2023 10:20 AM	10:20 AM	
	1878	1878190	1878191	191	187	1878192	1878193	193	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
) (Low-Level)	<0.001	0.001	<0.001	0.001	<0.001	0.001	0.002	0.001	mg/L

Appendix B: Northwinds Testmark Laboratories Ltd. Certificates

		tted to Quality and Service	G	CERTIFICATE OF ANALYSIS	OF ANALY	YSIS			
arms Inc									Work Order N
RESULTS									
	Stn 1	Stn 1 - Wab	Stn 2	Stn 2 - Wab	Stn 3	Stn 3 - Wab	Stn 4 - Wab	· Wab	
	1880394	394	1880	1880395	1881	1880396	1880397	397	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
(Low-Level)	0.004	0.001	0.002	0.001	0.003	0.001	<0.001	0.001	mg/L
	Stn 5	Stn 5 - Wab	Stn 1	Stn 1 - NW	Stn 2	Stn 2 - NW	Stn 3 - NW	- NW	
	5/15/	5/15/2023 1880398	5/15/ 1880	5/15/2023 1880399	5/15	5/15/2023 1880400	5/15/2023 1880401	2023 401	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
(Low-Level)	<0.001	0.001	0.004	0.001	0.002	0.001	<0.001	0.001	mg/L
	Stn 4	Stn 4 - NW	Stn 5	Stn 5 - NW					
	5/15/	5/15/2023	5/15/	5/15/2023					
	1880402)402	188(1880403					
	Result	MDL	Result	MDL	Units				
(Low-Level)	<0.001	0.001	<0.001	0.001	mg/L				

023 17:09

Mitual Size Size Size Size Size Size Size Size	N La	TIMARK Laboratories Ltd. nitted to Quality and Service	s Ltd.	B	CERTIFICATE OF ANALYSIS	E OF ANAL	YSIS			
NW-1 ·										Work Order N
NW-1 ······ ······ ······ 5/22023 $5/22023$ $5/22023$ $5/22023$ 184047 188404 188404 188404 188404 184047 Result MDL Result 000 000 0001 0001 0001 0001 0001 0002 001 18405 -11 -001 0001 0001 0002 001 18405 -11 -11 -2222023 -1245 -13405 18405 -11 -2010 001 001 001 001 18405 -11 -2010 001 001 001 001 18405 -11 -12 -12 -12 -12 -12 18405 -18405 -1201 001 001 001 001 18405 -12 -12 -12 -12 -12 18405 -12 -12	R RESULTS									
Image: market index in		5/22	/-1 /2023	5/22/	/ - 2 2023	5/22	/ - 3 /2023	NW 5/22/	-4 2023	
		-								2
0.001 -0.001 0.001 -0.001 0.002 0.001 NM-5 = = = = = = = = 0.001 0.002 0.001		Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
NW - 5 Image: Size 1 Image: Size 2023		<0.001	0.001	<0.001	0.001	<0.001	0.001	0.002	0.001	mg/L
Si222023 Si222223 Si222223 Si2222023 Si2222023 Si2222023 Si2222023 Si2222023 Si2222023 Si2222023 Si2222023 Si222023		MN	1-5				-2	Ē	- 3	
MDL Result MDL Result MDL 0.001 <0.001		5/22	/2023 4051	5/22/ 1884	2023 4052	5/22	/2023 4053	5/22/	2023 4054	
0.001 -0.001 0.001 -0.001 0.001 0.001 E1-4 E1-5 -5/2023		Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
EI-4 EI-5 5/22/2023 5/22/2023 1884055 1884056 MDL Result MDL 0.001 -0.001 0.001		<0.001	0.001	<0.001	0.001	<0.001	0.001	<0.001	0.001	mg/L
5/22/2023 5/22/2023 1884055 1884056 MDL Result MDL 0.0010.001 0.001			-4	E	-5					
1884055 1884056 MDL Result MDL 0.001 <0.001 0.001		5/22	/2023	5/22/	2023					
MDL Result MDL 0.001 <0.001		188	4055	1884	4056					
0.001 <0.001 0.001		Result	MDL	Result	MDL	Units				
		<0.001	0.001	<0.001	0.001	mg/L				

6/2023 15:20

7 Margaret Street, Garson, ON, P3L 1E1 Phone: (705) 693-1121 Fax: (705) 693-1124 Web: www.testmark.ca

NW - 1 6/7/2023 1890669 1890669 18906669 0.003 0.001 NW - 5 6/7/2023 1890673 1890673 1890673 0.001	Image: Norm	NW - 2 NM - 4 6/1/2023 6/1/2023 1890670 1890671 MDL Result MDL 0.001 0.003 0.001
NW - 1 NW - 2 NW - 3 NW - 4 6/7/2023 6/7/2023 6/7/2023 6/7/2023 1890659 1890670 1890672 1890672 1890650 1890670 1890672 6/7/2023 0003 0.001 0.001 0.003 0.001 0.003 0.001 0.001 0.002 0.001 0.003 NV - 5 1890672 0.001 0.003 0.001 0.003 0.001 NV - 5 1890672 0.001 0.003 0.001 0.003 0.001	Image: Norm of the section of the	NW-2 ······ ······ 6//2023 6//2023 6//2023 1896570 1890571 7890572 1890570 1890571 7890572 0.001 Result MDL 0.001 0.003 0.001
INV-1 INV-2 INV-3 INV-4 6/72023 6/72023 6/72023 1530673 1572023 1890669 1890671 1890671 1890673 1890672 1890669 1890671 1890671 1890672 1890672 Result MDL Result MDL Result MDL 0.003 0.001 0.001 0.002 0.001 0.003 0.001 189053 189053 0.001 0.002 0.001 0.003 0.001 NV-5 Issof53 189053 0.001 0.002 0.003 0.001 NV-5 Issof53 Issof54 0.003 0.003 0.001 Issof53 Issof54 Issof54 Issof54 Issof54 Issof53 Issof54	INV-2 INV-3 INV-3 <t< th=""><th>NW - 2 NW - 3 NW - 4 $6/72023$ $6/72023$ $6/72023$ 1890570 1890571 1890572 MDL Result MDL Result 0.001 0.002 0.001 0.003</th></t<>	NW - 2 NW - 3 NW - 4 $6/72023$ $6/72023$ $6/72023$ 1890570 1890571 1890572 MDL Result MDL Result 0.001 0.002 0.001 0.003
F6/12023 139057 139057 139057 139057 139057 139057 139057 0.001 0.003 0.001<	IB0057 IB0057 IB0057 IB0057 IB0057 IB0057 IB0057 IB0052 IB0052 IB0052 IB0052 IB0052 IB0052 IB0057 IB0052 IB0052<	6/1/2023 6/1/2023 6/1/2023 1890570 1890571 1890572 0001 0.002 0.001 0.003 0.001
Result MDL Result	MDL Result MDL Result MDL Result 0001 0.001 0.002 0.003 0.003 MDL 0.001 0.002 0.003 0.003 MDL Units 0.001 0.003 0.003 MDL Units 0.001 0.003 0.003	MDL Result MDL 0.001 0.002 0.001 0.001 0.003 0.001
0.003 0.001 0.001 0.002 0.001 0.003 0.001 NW - 5 NW - 5 1890673 1890673 0.001 0.003 0.001 Result MDL Units Mol Not 1 1	1001 0.001 0.002 0.003 0.003 MDL Units	0.001 0.002 0.001 0.003 0.001
NW - 5 6/7/2023 1890673 Result MDL 0.007	ADL.	Units mg/L
Result MDL	4DL	Units mg/L
0.007	1001	mgL
100.0	mm/dd/year throughout this report.	
	- 1	
l as mm/dd/year throughout this report.	it or minimum reporting limit.	

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Noticide full Family for the full of	t Farms Inc ER RESULTS on s P) (Low-Level)	Result				NV 7/5/ 1900 8 Result <0.001				Work Orde Units mg/L
Image: market in the	ER RESULTS	 Result 40.001 				NV 7/5/ 190 Result <0.001				Units mg/L
Interview Interview <t< th=""><th>on V S P) (Low-Level)</th><th></th><th></th><th></th><th></th><th>NV 7/5/ 1990 Result <0.001</th><th></th><th></th><th></th><th>Units mg/L</th></t<>	on V S P) (Low-Level)					NV 7/5/ 1990 Result <0.001				Units mg/L
Integrity Integrity <t< th=""><th>/ s P) (Low-Level)</th><th></th><th></th><th></th><th></th><th>Result <0.001</th><th></th><th></th><th></th><th>Units mg/L</th></t<>	/ s P) (Low-Level)					Result <0.001				Units mg/L
V Reault MDL Reault MDL Reault MDL Reault MDL NDL Unts 2P (Low-Leve) <0.01 0.01 0.01 0.01 0.01 0.01 mgL mgL M <0.01 0.01 0.01 0.01 0.01 0.01 mgL mgL M <0.01 0.01 0.01 0.01 mgL mgL M 0.01 0.01 mgL mgL M 0.01 0.01 mgL mgL M	y s P) (Low-Level)			A.001	0.001	Result <0.001	0.001	0.001	MDL 0.001	Units mg/L
Low-Level C001 001 C001 C001 C001 MoL Income Income Income Income Income Income Income	s P) (Low-Level)			<0.001 Units	0.001	<0.001	0.001	0.001	0.001	mg/L
Image: Minimum Control Mininut the apoproled by the clent. Trestands is not responoided by t				Units						
Result MDL Units s P) (Low-Level) <0.001	5	Result	MDL	Units						
5 P) (Low-Level) <0.01 0.01 mg/L atted as mriddlyear throughout this report. atted as mriddlyear throughout this report. an limit or minimum reporting limit. cooriated Quality Control data is available on request. imit.										
rated as muldd/year throughout this report. In limit or minimum reporting limit. Isociated Quality Control data is available on request. imit. imit. init. i	s P) (Low-Level)	<0.001	0.001	mg/L						
vated as mm/dd/year throughout this report. 2n limit or minimum reporting limit. sociated Quality Control data is available on request. imit. imit. imit. init. init Field Parameters represent data that has been collected and provided by the client. Testmark is not responsible for the validity of this data which may be used in subsequent ca visions. A need sample condition deviation may affect the validity of the result. Results apply to the sample(s) as received. or Report shall not be reproduced, except in full, without the approval of Testmark Laboratories Lud. bit. The ICPMS Dustfall Insoluble Portion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.										
on limit or minimum reporting limit. issociated Quality Control data is available on request. imit. imit. inite reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS. into reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS. into reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS. into reference to the quality control data set used to generate the reported by the client. Testmark is not responsible for the validity of this data which may be used in subsequent calcul visions: A noted sample condition deviation may affect the validity of the result. Results apply to the sample(s) as received. In the report shall not be reproduced, except in full, without the approval of Testmark Laboratories Ltd. Ible: The ICPMS Dustfall Insoluble Pontion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.	natted as mm/dd/ye	ar throughout this	report.							
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ique reference to the quality control data set used to generate the reported value. Contact our lab for this information, as it is traceable through our LIMS. ontaining Field Parameters represent data that has been collected and provided by the client. Testmark is not responsible for the validity of this data which may be used in subsequent ca viations: A noted sample condition deviation may affect the validity of the results apply to the sample(s) as received. ort: Report shall not be reproduced, except in full, without the approval of Testmark Laboratories Ltd. Jole: The ICPMS Dustfall Insoluble Portion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.	limit									
viations: A noted sample condition deviation may affect the validity of the result: Results apply to the sample(s) as received. art Report shall not be reproduced, except in full, without the approval of Testmark Laboratories Ltd. Jobe: The ICPMS Dustfall Insoluble Pontion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.	iique reference to th ontaining Field Para	he quality control o ameters represent	data set used to gen t data that has been	erate the reported	value. Contact ou vided by the client	ur lab for this info Testmark is not	rmation, as it is tr. responsible for th	aceable through ou e validity of this da	r LIMS. ta which may be us	sed in subsequent o
ort. Report shall not be reproduced, except in full, without the approval of Testmark Laboratories Ltd. Jobie: The ICPMS Dustfall Insoluble Portion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.	viations: A noted sa	ample condition de	eviation may affect th	e validity of the re	sult. Results apply	y to the sample(s) as received.			
Jole: The ICPMS Dustfall Insoluble Portion method analyzes only the particulate matter from the Dustfall Sampler which is retained on the analysis filter during the Dustfall method.	ort: Report shall not	be reproduced, e	xcept in full, without	the approval of Te	estmark Laboratori	ies Ltd.				
	uble: The ICPMS Du	ustfall Insoluble P	ortion method analyz	es only the particu	ulate matter from t	the Dustfall Samp	ler which is retain	ied on the analysis	filter during the Du	stfall method.

10/2023 11:00

	imitted to Quality and Service	mitted to Quality and Service	CERTIFIC	CATE OF A	CERTIFICATE OF ANALYSIS - REVISED Supersedes report printed: 08/02/2023 17:00	REVISED 2023 17:00			
It Farms Inc en approved by:									Work Order
ي									
ER RESULTS									
on 7/2	NW - 1 7/26/2023 12:00 AM	00 AM	NW - 2 7/26/2023 12:00 AM	-2 2:00 AM	NW - 3 7/26/2023 12:00 AM	-3 12:00 AM	NW - 4 7/26/2023 12:00 AM	- 4 12:00 AM	
	1910241		1910242	342	1910243	243	1910244	244	
ry Result	ŧ	MDL	Result	MDL	Result	NDL	Result	MDL	Units
as P) (Low-Level) 0.004	94	0.001	0.002	0.001	0.002	0.001	0.004	0.001	mg/L
on 7/2	NW - 5 7/26/2023 12:00 AM	00 AM							
	1910245	10							
y Result	ŧ	MDL	Units						
ss P) (Low-Level) 0.002	22	0.001	mg/L						

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arms Inc))		2			Work Order
ipproved by:									
e hu an	1								
RESULTS									
	1 - WN	1	NW - 2	-2	8 - WN	-3	NW - 4	- 4	
	8/22/2023 12:00 AM	2:00 AM	8/22/2023 12:00 AM	12:00 AM	8/22/2023 12:00 AM	12:00 AM	8/22/2023 12:00 AM	12:00 AM	
	1919510	10	1919511	511	1919512	512	1919513	513	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
(Low-Level)	<0.001	0.001	<0.001	0.001	<0.001	0.001	<0.001	0.001	mg/L
	NW - 5 8/22/2023 12-00 AM	5 2-00 AM							
	1919514	14							
	Result	MDL	Units						
(Low-Level)	<0.001	0.001	mg/L						

2023 10:26

			G	CERTIFICATE OF ANALYSIS	F OF ANAL				
irms Inc			5)					Work Order
RESULTS									
	1 - WN	-1	MN	NW - 2	MN	NW - 3	NW - 4	-4	
	9/14/2023 12:00 AM 1928297	12:UU AM 297	9/14/2023	9/14/2023 12:00 AM 1928298	9/14/2023	9/14/2023 12:00 AM 1928299	9/14/2023 12:00 AM 1928300	12:00 AM 300	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
Low-Level)	0.002	0.001	0.003	0.001	0.003	0.001	0.003	0.001	mg/L
	NW - 5	-5							
	9/14/2023 12:00 AM	12:00 AM							
	1928301	301							
	Result	MDL	Units						
ow-Level)	0.002	0.001	mg/L						
(Low-Level)	0.002	0.001	mg/L						
d as mm/dd/year	d as mm/dd/year throughout this report.	eport.							
nit or minimum reporting limit.	eporting limit.								
reported for or	ganic analysis in	soils samples are	a reported for organic analysis in soils samples are corrected for moisture content.	ture content.					
ted Quality Cor	ated Quality Control data is available on request.	ble on request.							



nitted to Qual	TMARK Laboratories Ltd. itted to Quality and Service	s Ltd. e	CE	ERTIFICATI	CERTIFICATE OF ANALYSIS	SIS			
Farms Inc									Work Order
approved by:									
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ರ									
R RESULTS	S								
_	NW 10/26/2023	NW - 1 10/26/2023 12:00 AM	NW 10/26/2023	NW - 2 10/26/2023 12:00 AM	NV 10/26/202	NW - 3 10/26/2023 12:00 AM	NM 10/26/202	NW - 4 10/26/2023 12:00 AM	
	194(1946042	1946	1946043	194	1946044	194	1946045	
	Result	MDL	Result	MDL	Result	MDL	Result	MDL	Units
P) (Low-Level)	0.005	0.001	0.007	0.001	0.004	0.001	0.002	0.001	mg/L
	NW 10/26/2023	NW - 5 10/26/2023 12:00 AM							
	194(1946046							
	Result	MDL	Units						
P) (Low-Level)	0.004 [0.003]	0.001	mg/L						

