Was	hington Marij	juana ˈ	Trans	sportation	Man	ifest (Regular)						Page 1 of 1
Date: 2/1/2023			Licen	License # 413957				Barcode				
Licensee Name: Green Matter		er .	Licer	License UBI: 603345936								
Licensee Address:		3605 E Rowan Ave Ste			ehicle Year/ Color/ lake/ Model/ License late: 2002 Black Chevy D15690A		y Avalanche					
		Shore	Spokane, WA 99217		Trans	ransporter Name: John Keating		מונוו		GF	GF41395700001498	
Licensee Phone: 50985024		502407	02407		sporter Date of	N/A			7			
Transporter: Green Mat		n Matte	latter Tra		sporter Signature:	Ment						
			The last									
Stop	# 1 of 1								· · · · · · · · · · · · · · · · · · ·			
	nation Licensee	Name:		Green Grow	er Labs		Approx. Departure Date/Time:		e/Time:	2/1/2023 10:26 AM		023 10:26 AM
	nation License #			3242088918			Approx. Arrival Date/Time			19.90 ( ) (11.94 )	2/1/2	023 10:35 AM
	nation Licensee		s:	124 E. Rowan Ave. Spokane, WA 99207		Samples Rec'd & Verified						
Desti	nation Licensee	Phone:		509-981-220	66		Date 1.1.23 Initials		MI :	1		
Desti	nation Email:			greengrowe	rowerlabs@gmail.com				ř			
*These d	frections are for planning pu	rposes only.	You may fi	nd that the suggeste	d route tal	es you outside the State of Wa		you must	plan your route so that	you remain Within	the State of Washir	gton at all times.
						Travel	Route:					
Start: 3 0.9	805 E Rowan Ave Ste 1, 5 mi - 1 min - Turn right a	, Spokane, \ at the 1st cn	WA 99217 oss street	7 End: 124 E. Row t onto N Freya St	van Ave., 3) 1.0 mi	Spokane, WA 99207 Distar - 2 mins - Turn left onto E F AveDestination	nce: 3.4 mi Duration: 9 mi francis Ave 4) 0.5 mi - 1 m will be on the left	ns Directi in - Turn	ons: 1) 144 ft - 1 mi left onto N Crestline	n - Head west or St 5) 1.3 mi - 4	n E Rowan Ave to mins - Turn right (	ward N Freya St 2) onto E Rowan
Instruc	ctions: If the quantity	received	is less	than the quant	ity ship	ped, check the box in t	he appropriate field b	elow an	d indicate the ac	tual quantity	received.	
Stop	1, Items: 1-4 of 4				Mani	fest ID: GF4139570	0001498		LCB Manife	st ID: 60340	00231 -	
#	Lot ID			Type		Stra	ain	3	Description	n	Shipped	Received
1	GF41395705492924 Flower Lot GMO CO		GMO COOKIES	OOKIES		BULK		5 Grams	[]			
2 GF41395705492922 • Flow		Flowe	ver Lot Mac 1		Mac 1	BULK		<		5 Grams	[]	
		Flowe	r Lot	t Medellin 111			BULK			5 Grams	[]	
4	GF41395705492	921 🗸 •	Flowe	r	一	APPLE FRITTER		Flower (bulk)			5 Grams	[]
5												
6					$\neg \neg$		<del>.</del>		<del></del>			
7												
8					T							
9												
10												
11												
12	<b>-</b>											
13					<del></del>	· · · · · · · · · · · · · · · · · · ·						
14				<del> </del>								
15												
16						•						
17												

Reviewed (LD or Designee)

CCRS

Green Matter		2921		
Source	San	nple ID		
Apple Fritter Sample Name		FGS B NON T	ONLY: POT MICRO PEST T	E SE
	Initials			Initials
GENERAL ANALYSIS	MI	LC/MsMs	Results	m
Sample Mass (Whole):		Mycotoxin	<i>\$</i> ()	<u></u>
Sample Mass (Trimmed):		Total AF: Total Och:		
Stems(%): O			( all non zero results)	
IEH (ea): O			0)\	
Seeds or Other(%): O			<u></u>	
Water Activity:	IN OUT			
POTENCY ANALYSIS	IN OUT			
THC: 0.40				
THCA: 27				
Max THC: 24		1		Initial
CBD: 0.13		Residuals		
CBDA: LO.1				
Max CBD: 0.\3		Propane:	Hexane	es:
Total Cannabinoids: $28$		Butanes:	Ethyl A	cetate:
	IN OUT	Cyclohexa	ne: Chlorof	form:
MICRO SCREEN 49	MI ma	Methanol:	Benzen	ie:
		Pentanes:	Heptan	ie:
btgn: ${\cal O}$		Ethanol:	Toluen	e:
E. coli: O		Acetone:	Xylenes	s:
Salmonella Sp:		lsopropano Methylene		
Green				
Chech			m	

Json

Green Matter	2	9 2 2					
Source	San	nple ID					
		ONLY:					
NA	P	FGS B NON T POTMICE	RO PEST T LE SE				
Mac   Sample Name	San	Sample Type					
Sample Name	Initials	inpie Type	Initials				
GENERAL ANALYSIS	MI	LC/MsMs Results	m				
Sample Mass (Whole): 5		Mycotoxins					
Sample Mass (Trimmed):		Total AF: Total Och:					
Stems(%):		Pesticides ( all non zero res	sults)				
IEH (ea):		none					
Seeds or Other(%):							
Water Activity: 6,20	IN OUT		4				
POTENCY ANALYSIS	S MI						
THC: 0.27							
THCA: 27			Initial				
Max THC: 2		Residuals	2				
CBD: 0.62							
Max CBD: 0.62		Propane:	Hexanes:				
Total Cannabinoids: 28		Butanes:	Ethyl Acetate:				
Total callinabilions: 20	IN OUT		Chloroform:				
MICRO SCREEN	MI MA	( )	Benzene:				
		Pentanes:	Heptane:				
BTGN: O		Ethanol:	Toluene:				
E. coli: O		Acetone:	Xylenes:				
Salmonella Sp:		Isopropanol:					
Salmonella Sp:		Methylene Chloride:					
Green							
Check	/		mH				



1	1	0	mH
Json	CoA	CCRS	Reviewed (LD or Designee)

Labe	<b>Json</b>	CoA	CCRS	Reviewed	(LD or Designee)
Grower	01	1	01		m4
Green					
			Methylene Ch	noriae:	
Salmonella Sp: 🔘			Isopropanol:	larida:	
E. coli: O			Acetone:		Xylenes:
btgn: $O$			Ethanol:		Toluene:
			Pentanes:		Heptane:
MICRO SCREEN 48	MI	mA	Methanol:		Benzene:
	IN	OUT	Cyclohexane:		Chloroform:
Total Cannabinoids: 2 \			Propane: Butanes:		Ethyl Acetate:
Max CBD: 💍			Dropano		Hexanes:
CBDA: 40.1		,			
CBD: 40.\			Residuals		
Max THC: <b>24</b>					Initials
THCA: 27					
THC: 0.41					
POTENCY ANALYSIS		MI			
	IN	OUT			
Water Activity: 0, 26	INI	OUT			
Seeds or Other(%): ${\cal O}$					
IEH (ea): O			no	rV	
Stems(%): O			Pesticides ( all	non zero results	
Sample Mass (Trimmed):			Total Och:	,	
			Mycotoxins Total AF:	\	
Sample Mass (Whole):			Musetavine		
GENERAL ANALYSIS	MI		LC/MsMs Res	ults	mA
	Initials	, , , , ,			Initials
Medellin III Sample Name		Sample Type			
		P FGS B	. ,	NLY: POT MICRO PES	T LE SE
		Nation 2000 (Marketon - #0.000,000.00) - (Marketon - Marketon - Ma			
Source		Sample ID			ζ.
Green Matter	,	2923			

Green Matter		2924		
Source		Sample ID		-
GMO cookies		P FGS B Sample Type	NON T P	Y: OTMICRO PEST T LE SE
Sumple Name	Initials	Sumple Type		Initials
GENERAL ANALYSIS	MI		LC/MsMs Resul	
Sample Mass (Whole): 5			Mycotoxins/p	
Sample Mass (Trimmed): 5			Mycotoxins Total AF: Total Och:	
Stems(%): O			Pesticides ( all no	on zero resulto
IEH (ea): O			$\bigcap_{i=1}^{n} O\bigcap_{i=1}^{n} O\bigcap_{$	- 80
Seeds or Other(%): 🔘				
Water Activity: 0	IN	OUT		
POTENCY ANALYSIS	8	М		
THC: 0.20				
THCA: 28				
Max THC: 25			Residuals	Initials
CBD: LO.1			Residuais	
CBDA: CO.				
Max CBD: 💍			Propane:	Hexanes:
Total Cannabinoids: $28$	INI	OUT	Butanes:	Ethyl Acetate:
		OUT	Cyclohexane:	Chloroform:
MICRO SCREEN 46	M\   r	mf	Methanol:	Benzene:
			Pentanes:	Heptane:
$_{BTGN:}$			Ethanol:	Toluene:
E. coli: O			Acetone:	Xylenes:
Salmonella Sp:			Isopropanol:	
			Methylene Chlo	oride:
Green		1		
Grower	0	01	1	m
	Json	CoA	CCRS	Reviewed (LD or Designee)