	Transportation	Type: Regular	
6.6	Origin License	e Information	
Date:	02/21/2023	Licensee #:	415692
Origin License Name:	LEGANJAFAIRY	Licensee Phone:	(425) 241-3107
Licensee Address:	6021 E MANSFIELD AVE,SUITE 700,SPOKANE VALLEY,WA,992120000	Licensee E-mail Address:	Shane@LeGanjaFairy.com
) I	Transportation Lic	ense Information	
License Name:	Not Applicable	Licensee #:	Not Applicable
License E-mail:	Not Applicable	Licensee Phone:	Not Applicable
	Estimated Department	arture / Arrival	
Departure Date/Time:	02/21/2023 11:59 AM	Arrival Date/Time:	02/21/2023 12:15 PM
	Driver & Vehic	le Information	
Driver Name:	Jake Mills	VIN #:	JM1BK32F671675149
Vehicle License Plate:	BSR1695	Vehicle Color:	White
Vehicle Make:	Mazda	Vehicle Model:	3
	Destination Lice	nse Information	
Destination License Name:	Green Grower Labs	Licensee Phone:	509-981-2266
Licensee Address:	124 E. Rowan Ave.,Ste B,Spokane,WA,99207	Licensee E-mail Address:	greengrowerlabs@gmail.co
	Travel Re	minders	
Per WAC 314-55-085(f)	Any vehicle transporting canna receiving licensee and must no	bis or cannabis produc	ate of Washington at all times. ets must travel directly from the ery stops in between except to

Transported Items				
InventoryID / Plant ID	<u>Description</u>	Quantity	<u>UOM</u>	
GF41569205499690 ✓	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586090-1	8.00	Gram	

Samples Rec'd & Verified

Manifest ID:GF41569200001804-1141333-1

			·
GF41569205499693	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586093-1	8.00	Gram
GF41569205499686	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586086-1	8.00	Gram
GF41569205499685 🗸	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586085-1	8.00	Gram
GF41569205499692 ✓	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586092-1	8.00	Gram
GF41569205499687	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586087-1	8.00	Gram
GF41569205499688	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586088-1	8.00	Gram
GF41569205499689	HarvestedMaterial/Flower Unlotted/Flower/No/1.00/1.0 0/GF41569200001804- 12586089-1	8.00	Gram

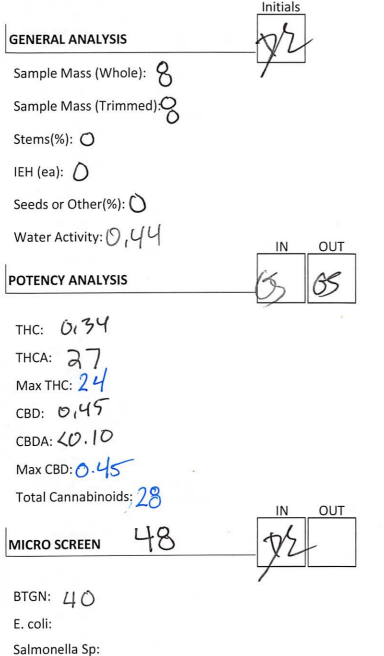
Leganjafa	iry
Blueberry Sample Name	Scone
1	







Sample Type



LC/MsMs Results		ma
Mycotoxins Total AF: Total Och:		
Pesticides (all non zero results)		
noiv		
		Initials
n		
Residuals		
Propane:	Hexanes:	
Butanes:	Ethyl Ace	tate:

Chloroform:

Benzene:

Heptane: Toluene:

Xylenes:



1	41		mq
Json	CoA	CCRS	Reviewed (LD or Designee)

Cyclohexane:

Methanol:

Pentanes:

Ethanol:

Acetone:

Isopropanol:

Methylene Chloride:

DATE: 2.21.23

Leganja fairy		9686 mple ID		. 1	
GG #4 Sample Name		FGS B NON SOLV	ONLY	Y: OT MICRO PEST T LE	SE
GENERAL ANALYSIS	Initials	LC/Ms	:Ms Result	cs.	Initials MH
Sample Mass (Whole): 8		Mycot	oxins.		
Sample Mass (Trimmed):		Mycot Total (AF: Och: O		
Stems(%): O					
IEH (ea):				n zero results)	
Seeds or Other(%):					
Water Activity: 0,36					
POTENCY ANALYSIS		T			
THC: 0.34 THCA: 25 Max THC: 22 CBD: 0.31		Resid	ıals		Initials
CBDA: 40.16				-	
Max CBD: 0.21		Propa	ne.	Hexanes	
Total Cannabinoids: 26		Butan		Ethyl Ace	
119	IN OU	T Cycloh	exane:	Chlorofo	rm:
MICRO SCREEN		Metha		Benzene	
	1	Pentai		Heptane	
BTGN:	•	Ethano		Toluene	
E. coli:		Acetoi		Xylenes:	
Salmonella Sp:		Isopro Methy	panoi: lene Chloi	ride:	
Green		,			
Grower	1	110		m	
	Json	CoA C	CRS	Reviewed (LD or De	signee)

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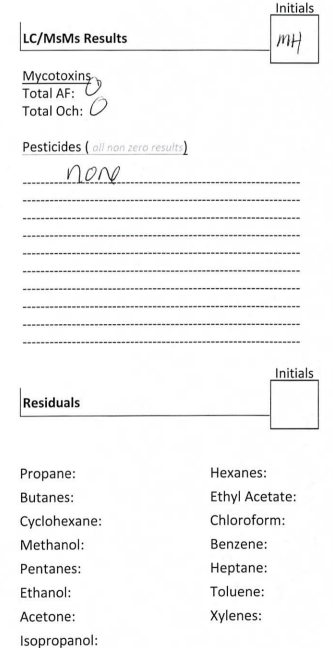
Initials

Leganjafairy	9687 Sample ID		
Grandi Guava Sample Name	P FGS B Sample Type Initials	ONLY: NON T POT MICR	RO PEST T LE SE
GENERAL ANALYSIS	NA STATE OF THE ST	LC/MsMs Results	m
Sample Mass (Whole): 8		Mycotoxins Total AF: Total Och:	
Stems(%): C) IEH (ea): C) Seeds or Other(%).		Pesticides (all non zero res	sults)
Water Activity: 0,37 POTENCY ANALYSIS	IN OUT		
THC: 0,34 THCA: 30 Max THC: 21 CBD: 0,26		Residuals	Initia
CBDA: LO, (6 Max CBD: 0.26 Total Cannabinoids: 3	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: E. coli: Salmonella Sp:		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:
^			



1	01		m
Json	CoA	CCRS	Reviewed (LD or Designee)

Leganjafairy	9692 Sample ID
Strawberry Sour Diesel Sample Name Initials	P FGS Sample Type
GENERAL ANALYSIS	
Sample Mass (Whole): 8	
Sample Mass (Trimmed): 8	
Stems(%): O	
IEH (ea): O	
Seeds or Other(%): O	
Water Activity: 6.37	OUT
POTENCY ANALYSIS	B
THC: 0.53 THCA: 23 Max THC: 20 CBD: 0.32 CBDA: 40.10	
Max CBD: 0. 32 Total Cannabinoids: 23	OUT
MICRO SCREEN 49	
BTGN:	
E. coli:	



MA

Reviewed (LD or Designee)

Methylene Chloride:

CCRS

CoA



Json

Salmonella Sp:

Leganjafairy		9693			
Source		Sample ID			
Wedding Pie Sample Name		P FGS B	ONL NON T P	Y: OT MICRO PEST T LE	SE
5	Initials		1		Initials
GENERAL ANALYSIS	72		LC/MsMs Resul	ts	wn+)
Sample Mass (Whole): Q			Mycotoxins Total AF:		
Sample Mass (Trimmed):			Total AF: Total Och:		
Stems(%): O			Pesticides (all no	on zero results	
IEH (ea):			Piperon	y/ butoxide = m)	
Seeds or Other(%):			none		
Water Activity:の ろ(0	IN	OUT			
POTENCY ANALYSIS		3			
THC: 0.33 THCA: 28 Max THC: 25 CBD: 0.31 CBDA: 40.10			Residuals		Initials
Max CBD: 6, 3			Propane:	Hexanes:	
Total Cannabinoids: 29			Butanes:	Ethyl Ace	
1.	IN (TUC	Cyclohexane:	Chlorofo	m:
MICRO SCREEN 46	- 72	,	Methanol:	Benzene:	
			Pentanes:	Heptane:	
BTGN:			Ethanol: Acetone:	Toluene: Xylenes:	
E. coli:			Isopropanol:	Ayrenes.	
Salmonella Sp:			Methylene Chlo	oride:	
Green					
Grower	1	M		m	
	Ison	CoA	CCRS	Reviewed (LD or Des	ignee)

Leganjatairy	968 Sample ID	8	
Gush Mintz. Sample Name	P FGS Sample Typ	ONLY: B NON T POT MIC	RO PEST T LE SE
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initials WH
Sample Mass (Whole): 8 Sample Mass (Trimmed): 8		Mycotoxins Total AF: Total Och:	
Stems(%): O		Pesticides (all non zero re	
Seeds or Other(%): Water Activity: 0,36 POTENCY ANALYSIS	IN OUT		
THC: 0,46 THCA: 35 Max THC: 31 CBD: 0,30		Residuals	Initials
CBDA: ∠O,(D Max CBD: ○.30 Total Cannabinoids: 3(MICRO SCREEN 5	IN OUT	Propane: Butanes: Cyclohexane: Methanol:	Hexanes: Ethyl Acetate: Chloroform: Benzene:
BTGN: O E. coli: O Salmonella Sp: O		Pentanes: Ethanol: Acetone: Isopropanol: Methylene Chloride:	Heptane: Toluene: Xylenes:
Green	Json CoA	CCRS Revi	mf ewed (LD or Designee)

mA

1	1021	(
Lea	ani	97	1911	4
Source ~				¥

9689

Mac and Cheese

P FGS B NON T

POT MICRO PEST T LE SE

Sample Name

Sample Type

OUT

OUT

Initials

GENERAL ANALYSIS

Sample Mass (Whole): Q

Sample Mass (Trimmed):

Stems(%): O

IEH (ea):

Seeds or Other(%):

Water Activity: 0.37

POTENCY ANALYSIS

THC: 0,23

тнса: 25

Max THC: <u>22</u>

CBD: 0,22

CBDA: LO,(O

Max CBD: 0.22

Total Cannabinoids: 25

MICRO SCREEN

BTGN: 0

E. coli: $\mathcal O$

Salmonella Sp:



Mycotoxins Total AF:

Total Och:

Pesticides (all non zero results)

Residuals

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes: Ethanol: Heptane:

a 160

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:



01	1	1	mf
Json	CoA	CCRS	Reviewed (LD or Designee)

mH

Initials

Reviewed (LD or Designee)

CCRS

CoA

Json

Leganiafair	9690		
Source	Sample ID		
MJLF Sample Name	P FGS B Sample Type	ONLY: NON T POT MICRO	PEST T LE SE
GENERAL ANALYSIS Sample Mass (Whole): 4	Initials	LC/MsMs Results Mycotoxins Total AF:	Initi M ₊
Sample Mass (Trimmed):		Total Och:	
Stems(%): O IEH (ea): O Seeds or Other(%): O		Pesticides (all non zero result	1 11
POTENCY ANALYSIS THC: (), 37	IN OUT GS		
THCA: 21 Max THC: 19 CBD: 0117 CBDA: 60.10		Residuals	Initi
Max CBD: 0.17 Total Cannabinoids: 22 MICRO SCREEN 45		Propane: Hexanes: Butanes: Ethyl Ace Cyclohexane: Chlorofo Methanol: Benzene: Pentanes: Heptane:	
BTGN: O E. coli: O Salmonella Sp: O		Ethanol: Acetone: Isopropanol: Methylene Chloride:	Toluene: Xylenes:
Green			mţ