Manifest #01GV 113F MMF2 H50C

Sold By: WITHIT WEED #416155

Address: 13026 W MCFARLANE RD STE C1-3 UNIT C1-3, AIRWAY HEIGHTS, WA 9900

Phone: +1 813-784-1028

Email: wickedweed502@gmail.com

Vehicle: 2022 - Kia - Sportage - License: CBS2904 - VIN: KNDP6CAC3N7016165

Driver: Nancy Martin

Ship To: Green Grower Labs #L12

Address: 124 E. Rowan Ave. Ste B, Spokane, WA 99207

Phone:

Wed Mar, 08, 2023 09:15am Arrive: Wed Mar, 08, 2023 05:15pm Depart:

Inventory Lot Details

#	Lot ID	Product	QA	Count	\$/ea	\$/full
1	01G5 PFX0 DG	MW C1EQ Dirty Mack / Dirty Mack Flower Lots		12.0 g	qa/	
		O4D YZAB Dirty Recon / Dirty Recon Flower Lo		12.0 g	qa/	
		SIN Z3RH Dirty Recon / Dirty Recon Flower Lo		12.0 g	qa/	
4	OIGT WH8T NE	76 VSG0 Mac Daddy / Mac Daddy Flower Lo		12.0 g	qa/	
5	01GT WH9D Z1	20 XDP6 Mae Daddy / Mac Daddy Flower Lo		12.0 g	qa/	
		RB4 RT2V Mimosa / Mimosa Flower Lot		12.0 g	qa/	
7	01GT WHQ7 YW	Mimosa / Mimosa Flower Lot		12.0 g	qa/	
8	01GV 10YH BÇ	Super Lemon Haze / Super Lemon	Haze Flower	12.0 g	qa/	

Total: 0.00

Received By:

Samples Rec'd & Verified

Manifest #21 GV 113F MAFER HSDC

Sold By: WITHIT WEED MAISTES

Addition: 13026 W MOFARLANE RD OTE C1-3 UNIT C1-3. AIRWAY HEIGHTE, WA 9901

Phone: +1813-784-1028

Email: wickedward502@gmail.com

Vehicle: 2022 - Kia - Sportage - Libertsot CBSCOOM - VIN: KNDF8CACSN7016168

Driver: Name Marin

Ship To: Green Grower Labe Wild 2

Address: 124 E. Rowan Ave. Ste B, Spokene, WA 99207

Phone: Depart:

Arrivat Word May, 22, 2023 05:11 fight

inventory Lot Details

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Hulle	₹ Foli	S in much	# Local Products Clinal %
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	<i>(</i> 4)	72.0 g	so these if tythe Cloth cytherd epite.
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	"OP	72.0 g	tati were 44 teeresi 11 teeresi 1
	i Ago	12.0 g	rawell exists a large of flaxs / Dages Law a Maxe library

Total:

00.0

Delivered By:

Received By.

Date:

Samples Rec'd & Verified
Date Initials

Page:1 of 1

Withit Source		C1EQ Sample ID			
Dirty Mack Sample Name		P FGS B		NLY: POT MICRO PEST	T LE SE
GENERAL ANALYSIS	Initials		LC/MsMs Resi	ults	Initials m
Sample Mass (Whole): 12 Sample Mass (Trimmed): 12 Stems(%): O IEH (ea): O			Mycotoxins Total AF: Total Och: Pesticides (all		= 0.022ppm
Seeds or Other(%): () Water Activity: () () () POTENCY ANALYSIS	IN O	DUT V2			
THC: 0.86 THCA: 26 Max THC: 24 CBD: 0.25 CBDA: 0.11 Max CBD: 0.35 Total Cannabinoids: 27			Residuals Propane: Butanes:		Initials Hexanes: Ethyl Acetate:
MICRO SCREEN 42 BTGN: 0 E. coli: 0 Salmonella Sp: 0	IN C	DUT MA	Cyclohexane: Methanol: Pentanes: Ethanol: Acetone: Isopropanol: Methylene Ch	loride:	Chloroform: Benzene: Heptane: Toluene: Xylenes:
Green	No. 17		CCRS	ì	M LD or Designee)

Sample ID P FGS B NON T POT MICRO PEST T LE SE	Withit		YZAB			
P FGS B NON T PO MICRO PEST T LE SE			Sample ID			1
Comparison Com	Dirty Recon					
Sample Mass (Trimmed): \\ \text{2} \\ Stems(\%): \(\) \\ IEH (ea): \(\) \\ Seeds or Other(\%): \(\) \\ Water Activity: \(\) \(\) \\ Thc: \(\) \\ Max THC: \(\) \\ CBD: \(\) \(\) \(\) \\ Max CBD: \(\) \(\) \(\) \\ Micro SCREEN \(\) \\ BTGN: \(\) \ E. coli: \(\) \ Salmonella Sp: \(\) \(\) \(\) \ Total Och: \(\) \ Pesticides (\(\all \) non zero results) \(\) \ Pesticides (\(\all \) non zero results) \(\) \ Piperenty \(\) \(\) \(\) \ Propane: \(\)	GENERAL ANALYSIS	Initials		LC/MsMs Resu	ılts	
Seeds or Other(%): O OUT						
Seeds or Other(%): O Water Activity: O IN OUT POTENCY ANALYSIS THC: - THCA: 26 Max THC: 2- CBD: o-21 CBDA: o-8-m	Stems(%):			Pesticides (all r	non zero results)	
THC: [.4] THCA: 26 Max THC: 24 CBD: 0.21 CBDA: 0.8 mill 20.10 Max CBD: 0.21 Total Cannabinoids: 28 MICRO SCREEN BTGN: 0 E. coli: 0 Salmonella Sp: 0 Salmonella Sp: 0 Salmonella Sp: 0 Initials Residuals Residuals Propane: Hexanes: Ethyl Acetate: Cyclohexane: Chloroform: Methanol: Benzene: Heptane: Ethanol: Toluene: Xylenes: Isopropanol:				piperonyl	butoxido = 0.040	PP m
THCA: 26 Max THC: 24 CBD: o.21 CBDA: o.26 Max CBD: o.21 Total Cannabinoids: 28 MICRO SCREEN BTGN: O E. coli: O Salmonella Sp: O Initials Residuals Residuals Residuals Residuals Residuals Propane: Hexanes: Ethyl Acetate: Cyclohexane: Chloroform: Methanol: Benzene: Heptane: Toluene: Xylenes: Isopropanol:		IN C	DUT V2			
Max CBD: 0.2\ Total Cannabinoids: 28 Butanes: Cyclohexane: Methanol: Pentanes: Hexanes: Chloroform: Methanol: Pentanes: Heptane: Ethyl Acetate: Cyclohexane: Methanol: Pentanes: Heptane: Xylenes: Isopropanol:	THCA: 26 Max THC: 24 CBD: 0.21			Residuals		Initials
MICRO SCREEN Methanol: Pentanes: Heptane: Ethanol: Acetone: Salmonella Sp:	Max CBD: O. 21	IN (DUT	Butanes:	Ethyl Ace	etate:
BTGN: O E. coli: O Salmonella Sp: O Ethanol: Toluene: Xylenes: Isopropanol:	MICRO SCREEN 43	1		Methanol:	Benzene	
E. coli: O Salmonella Sp: O Acetone: Xylenes: Isopropanol:	·· ()					
Salmonella Sp: (2) Isopropanol:						
Salmonella Sp: (/					,	
	Salmonella Sp: U				oride:	
Green				1	mA	
Json CoA CCRS Reviewed (LD or Designee)	Grower	Json	CoA	CCRS	1	ignee)

Withit	73R+	+	
Source	Sample ID	•	
Dicty Recon Sample Name	P FGS	B NON T POT MICRO	PEST T LE SE
	Initials		Initials
GENERAL ANALYSIS		LC/MsMs Results	mp
Sample Mass (Whole): 12 Sample Mass (Trimmed): 12		Mycotoxins Total AF: Total Och:	
Stems(%):		Pesticides (all non zero resu	ults)
IEH (ea): O		piperonyl butex	ide = 0.032 ppm
POTENCY ANALYSIS	IN OUT		
THC: 1.3 THCA: 28 Max THC: 26 CBD: 0.22		Residuals	Initials
CBDA: $0.00^{M4} < 0.10$ Max CBD: 0.22 Total Cannabinoids: 30	IN OUT	Propane: Butanes: Cyclohexane:	Hexanes: Ethyl Acetate: Chloroform:
MICRO SCREEN LL	TOS LIMA	Methanol:	Benzene:
	72	Pentanes:	Heptane:
BTGN:	ν	Ethanol:	Toluene:
E. coli: O		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol: Methylene Chloride:	
Green	Ison CoA	CCRS Review	wed (LD or Designee)

Initials

mA

Initials

Withit	VSG D		
Mac Daddy Sample Name	P FGS B Sample Type	ONLY: NON T POT MICRO PE	
GENERAL ANALYSIS	Initials	LC/MsMs Results	Initia MA
Sample Mass (Whole): 12		Mycotoxins Total AF: Total Och:	
Stems(%): O		Pesticides (all non zero results)	
Seeds or Other(%): Water Activity: 0 3	IN OUT		
POTENCY ANALYSIS	6 12		
THC: 0.39 THCA: 28 Max THC: 25 CBD: 0.25 CBDA: 0.8 ^{mt} < 0.16		Residuals	Initia
Max CBD: 0.25 Total Cannabinoids: 29 MICRO SCREEN	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:



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

Withit	XDPG	L_	
Source	Sample ID		
Mac Daddy Sample Name	P FGS Sample Type	B NON T POT MICRO	PEST T LE SE
	Initials		_Initials
GENERAL ANALYSIS	V	LC/MsMs Results	[m#]
Sample Mass (Whole): \2_		Mycotoxins Total AF:	
Sample Mass (Trimmed): 12		Total Och:	
Stems(%): O		Pesticides (all non zero result	ts)
IEH (ea): 💍		NON	
Seeds or Other(%):			
Water Activity: 0,25	INOUT		
POTENCY ANALYSIS	672		
THC: 0.36	•		
THCA: 31			
Max THC: 28		D i durala	Initials
CBD: 0.29		Residuals	
CBDA: 000 MM 20.10			
Max CBD: ◎ . 29	*	Propane:	Hexanes:
Total Cannabinoids: 32	IN OUT	Butanes:	Ethyl Acetate:
(1)	IN 001	Cyclohexane:	Chloroform:
MICRO SCREEN 76	mA	Methanol:	Benzene:
2		Pentanes:	Heptane:
BTGN: ()		Ethanol:	Toluene:
E. coli:		Acetone:	Xylenes:
Salmonella Sp:		Isopropanol:	
		Methylene Chloride:	
Green			
Crlower			m



	1		mf
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

mA



ONLY:

Sample Name

Sample Type

OUT

Initials

GENERAL ANALYSIS

Sample Mass (Whole): 12

Sample Mass (Trimmed): 12

Stems(%):

IEH (ea):

Seeds or Other(%).

Water Activity: 0,27

POTENCY ANALYSIS

THC: 6.88

THCA: 24

Max THC: 22

CBD: 6.25

CBDA: 2000 20.10

Max CBD: O. 25

Total Cannabinoids: 25

MICRO SCREEN

BTGN:

E. coli: (Salmonella Sp: OUT

LC/MsMs Results

Mycotoxins Total AF:

Total Och:

Pesticides (all non zero results)

Piperorul	butoxide =	0.008 ppm
-11	1	1

	initials
Residuals	

Propane:

Hexanes:

Butanes:

Ethyl Acetate:

Cyclohexane:

Chloroform:

Methanol:

Benzene:

Pentanes:

Heptane:

Ethanol:

Toluene:

Acetone:

Xylenes:

Isopropanol:

Methylene Chloride:

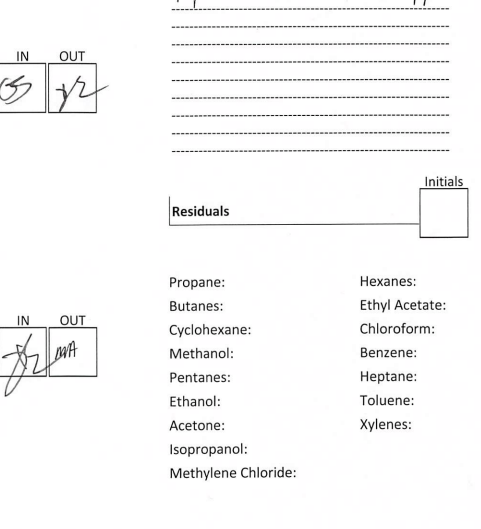


			m 1)
Json	CoA	CCRS	Reviewed (LD or Designee)

Initials

m

Withit	CTH		
Source	Sample ID		
Mimosa Sample Name	P FGS Sample Type		
GENERAL ANALYSIS	Initials	LC/MsMs Results	
Sample Mass (Whole):\2	/	Mycotoxins Total AF:	
Sample Mass (Trimmed): 12		Total Och:	
Stems(%): 🔘		Pesticides (all non zero results)	
IEH (ea): 💍		piperonyl butexide:	
Seeds or Other(%):			
Water Activity: 0,24	IN OUT		
POTENCY ANALYSIS	_ 5 yr		
THC: 0.75			
Max THC: $ ^{\circ}$			
CBD: 0.22 CBDA: 0.08 ^m < 0.10		Residuals	
Max CBD: 0.22		Propane:	
Total Cannabinoids: 22	IN OUT	Butanes:	
40	IN OUT	Cyclohexane:	
MICRO SCREEN		Methanol:	
	V	Pentanes: Ethanol:	
BTGN:		Acetone:	
E. coli:		Isopropanol:	
Salmonella Sp:		Methylene Chloride:	





0/	1	0/	mj
Json	CoA	CCRS	Reviewed (LD or Designee)

Withit	Sample ID				x
Super Lemon Heze	P FGS B	NON T	ONLY: POT MICRO PEST	T LE S	Ē
GENERAL ANALYSIS		LC/MsMs F	Results	Init	itials M
Sample Mass (Whole): Ω	•				- (
Sample Mass (Trimmed): 12		Mycotoxing Total AF: Total Och:			
Stems(%):					
IEH (ea): ()		_	all non zero results)		
Seeds or Other(%):			······································		
Water Activity: O, 22	OUT				
POTENCY ANALYSIS	1/2				
THC: 0.26 THCA: 30					
Max THC: 27		ï		<u>Ini</u>	itials
CBD: 0.24		Residuals			
CBDA: 0-10					
Max CBD: 0. 33		Propane:		Hexanes:	
Total Cannabinoids: 3\		Butanes:		Ethyl Acetate	2:
IN IN	OUT	Cyclohexar	ne:	Chloroform:	
MICRO SCREEN 49	_AAA	Methanol:		Benzene:	
		Pentanes:		Heptane:	
BTGN:		Ethanol:		Toluene:	
E. coli:		Acetone:		Xylenes:	
Salmonella Sp:		Isopropano	ol:		
. 0		Methylene	Chloride:		
Green					



			m
Json	CoA	CCRS	Reviewed (LD or Designee)