

19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Sweet Dirt 2 LLC **Client Name** Manufacturing

Address 505 Harold L Dow Hwy,

Eliot, ME 03903-1448

Order ID 2153 Sample ID 07901

METRC Sample ID 1A40D0300005CF9000008895

Date Received 07/20/2023

Date/Time of 07/20/2023 10:00 AM **Collection**

License Number AM1166

Phone

Sample Type Concentrate

DKC Sugar Strain 8895

Serving Mass (g)/

Package Collected Sample

7.59 g Weight

Collected By Sweet Dirt

Date Generated 07/27/2023

Summary	of Results

Pesticides Sci	reening
All Results	Pass



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

7.59 g

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of Collection

Sweet Dirt 2 LLC Manufacturing

505 Harold L Dow Hwy, Eliot, ME 03903-1448

2153 07901

1A40D0300005CF9000008895

07/20/2023

07/20/2023 10:00 AM

License Number AM1166

Phone

Sample Type Concentrate

Strain DKC Sugar 8895

Serving Mass (g)/

Package

Collected Sample

Weight

Collected By Sweet Dirt

Date Generated 07/27/2023

Pesticides

Date Analyzed: 7/26/23 Prep Date: 7/25/23 Instrument: CAT-0162 Method: SOP OA-00

Method: SOP QA-0040 Analyst: LCH

				•			•		
Analyte	Finding (PPB)	LOQ (PPB)	Limit (PPB)	Pass/ Fail	Analyte	Finding (PPB)	LOQ (PPB)	Limit (PPB)	Pass/ Fail
Abamectin	< RL	403	500	Pass	Dimethoate	< RL	39.9	200	Pass
Acephate	< RL	55.6	400	Pass	Ethoprophos	< RL	33.9	200	Pass
Acequinocyl	< RL	1150	2000	Pass	Etofenprox	< RL	78.1	400	Pass
Acetamiprid	< RL	31.2	200	Pass	Etoxazole	< RL	61.2	200	Pass
Aldicarb	< RL	31.2	400	Pass	Fenoxycarb	< RL	89.9	200	Pass
Azoxystrobin	< RL	33.2	200	Pass	Fenpyroximate	< RL	83.1	400	Pass
Bifenazate	< RL	31.2	200	Pass	Fipronil	< RL	112	400	Pass
Bifenthrin	< RL	96.5	200	Pass	Flonicamid	< RL	31.2	1000	Pass
Boscalid	< RL	42.9	400	Pass	Fludioxonil	< RL	62.5	400	Pass
Carbaryl	< RL	37.0	200	Pass	Hexythiazox	< RL	54.3	1000	Pass
Carbofuran	< RL	31.2	200	Pass	Imazalil	< RL	87.3	200	Pass
Chlorantraniliprole	< RL	92.2	200	Pass	Imidacloprid	< RL	39.8	400	Pass
Chlorfenapyr	< RL	919	1000	Pass	Kresoxim- methyl	< RL	53.6	400	Pass
Chlorpyrifos	< RL	74.5	200	Pass	Malathion	< RL	66.0	200	Pass
Clofentezine	< RL	56.7	200	Pass	Metalaxyl	< RL	56.4	200	Pass
Cyfluthrin	< RL	798	1000	Pass	Methiocarb	< RL	31.2	200	Pass
Cypermethrin	< RL	196	1000	Pass	Methomyl	< RL	31.2	400	Pass
Daminozide	< RL	329	1000	Pass	Methyl parathion	< RL	193	200	Pass
DDVP (Dichlorvos)	< RL	31.2	1000	Pass	MGK-264 ²	< RL	70.2	200	Pass
Diazinon	< RL	55.3	200	Pass	Myclobutanil	< RL	37.3	200	Pass
					Naled	< RL	42.2	500	Pass



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

07/27/2023

ME OCP: MTF368

Certificate of Analysis

Client Name Sweet Dirt 2 LLC Manufacturing

Address 505 Harold L Dow Hwy, Eliot, ME 03903-1448

 Order ID
 2153

 Sample ID
 07901

METRC Sample ID 1A40D0300005CF9000008895

Date Received 07/20/2023

Date/Time of O7/20/2023 10:00 AM

License Number
Phone
Sample Type
Concentrate
Strain
DKC Sugar
8895
Serving Mass (g)/
Package
Collected Sample
Weight
Collected By
Sweet Dirt

Date Generated

Pesticides

Date Analyzed: 7/26/23Prep Date: 7/25/23Instrument: CAT-0162Method: SOP QA-0040Analyst: LCH

Analyte	Finding (PPB)	LOQ (PPB)	Limit (PPB)	Pass/Fail
Oxamyl	< RL	31.2	1000	Pass
Paclobutrazol	< RL	52.5	400	Pass
Permethrin ³	< RL	199	200	Pass
Phosmet	< RL	55.8	200	Pass
Piperonyl butoxide	< RL	59.0	2000	Pass
Prallethrin	< RL	103	200	Pass
Propiconazole	< RL	59.5	400	Pass
Propoxur	< RL	31.2	200	Pass
Pyrethrins ¹	< RL	248	1000	Pass
Pyridaben	< RL	59.8	200	Pass
Spinosad ⁴	< RL	62.4	200	Pass
Spiromesifen	< RL	62.5	200	Pass
Spirotetramat	< RL	37.5	200	Pass
Spiroxamine	< RL	37.9	400	Pass
tebuconazole	< RL	69.2	400	Pass
Thiacloprid	< RL	31.2	200	Pass
Thiamethoxam	< RL	62.6	200	Pass
Trifloxystrobin	< RL	59.3	200	Pass

Disclaimer:

- 1. Pyrethrin is measured as cumulative residues of Pyrethrin, Cinerin, and Jasmolin (CAS # 8003-34-7).
- 2. MGK-264 is measured as cumulative residue of MGK-264 A and MGK-264 B (CAS # 113-48-4).
- 3. Permethrin is measured as cumulative residue of cis- and trans- permethrin isomers. (CAS # 54774-45-7 and 51877-74-8, respectively).
- 4. Spinosad is a measured as cumulative residue of Spinosad A and Spinosad D (CAS # 168316-95-8 and 131929-60-7, respectively).
- 5. Abamectin is measured as cumulative residues of Abamectin B1a and Abamectin B1b (CAS #71751-41-2)

Note: QC samples presented analytes outside criteria in CCV (high bias for abamectin, pyrethrins, cypermethrin, etoxazole, fenpyroximate, pyridaben), LCS (high bias for etoxazole, Kresoxim-methyl, prallethrin, spirotetramat), and spiked matrix sample.



19 Levesque Dr. #3 Eliot, ME 03903 207-200-9950

ME OCP: MTF368

Certificate of Analysis

Client Name

Address

Order ID Sample ID

METRC Sample ID

Date Received Date/Time of **Collection**

Sweet Dirt 2 LLC Manufacturing

505 Harold L Dow Hwy, Eliot, ME 03903-1448

2153 07901

1A40D0300005CF9000008895

07/20/2023

07/20/2023 10:00 AM

License Number AM1166

Phone

Sample Type Concentrate

DKC Sugar Strain 8895

Serving Mass (g)/ **Package**

Collected Sample

7.59 g Weight **Collected By Sweet Dirt**

Date Generated 07/27/2023



Deisy Peña-Romero Lab Director

CATLAB, LLC CHAIN OF CUSTODY RECORD



19 Levesque Drive Eliot, Maine 03903 207-200-9950 MTF368 MTF368

Email Address (for results): Pac (4)	Cultivator or Mfg Name: Swaf)	Report To: Metrc

Personal/Other:	Adult Use: R&D:	Submital Type	2/53 Page_
	Medical:		of (

		lew Custome	New Customer Information	₹ 7								An	Analyses Requested	es R	egu	este	ď				
Address: City, State: Zip Code:		Billing Addre	Billing Address (if different):	ţ;								laterial	ourities							HLVd)	tional)
Phone:		Cultivator or	Cultivator or Mfg License or Reg Number:	or Reg Numb	17.			•						rity				ld ONL		Viroid (sture (op
-	Sample Identification (as found on container)	Sample Type*	Date Collected	Time Collected	Sample Size	Serving Size**	Servings per Package**	Potency***	Homogene	Terpene Pre	Residual So	Filth and Fo	Microbiolog	Water Activ	Mycotoxins	Metals	Pesticides	Yeast & Mo	Gender ID	Hop Latent	Percent Mois
7460	Juty Sed PRG 8894	P	3-14	4:000	9.9	_	(*			1	4	4	K							
1901	901 DRC Suzer Dkg 8895	COM	7/20	10:009	7.599	7	X				-	-	-				K				
			-		L	,															
3114																					
								1	-	+	+	+	+	-	-					L	
								+	+	+	+	+	+	+	+						
								1	+	+	-	+	+	-	-						
									_	-	-	+	+	-	-	_		4			
omments, specia	omments, special instructions, or temperature requirements.	mente	"					ŀ	ŀ	ł	ł	ł	ł	ŀ	ŀ	ŀ	ļ	L	L		L

*Sample types: flower, wet/frozen flower, trim, concentrate, CO2/solvent based concentrate, edible, capsule, tincture, or 'other'

Signature: Signature: Signature:	Samples collected by (print): Sq.W. HewMaww W, Received at Lab by (print):	***Potency analysis tests A-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, A-8-THC Signature:	**For edibles, tinctures, and capsules please include serving size and servings per package information Received in field by (print):	
Time: //:) ne Caddis Date: 7/	Time:	Date:	



METRC®

MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

Manifest No.	0000572321	Date Created	7/19	/2023 3:28 PM
Originating Entity	SWEET DIRT 2, LLC			Agency Use Only
Originating License Number	AM1166			rigolog dat olly
Address of Originating Entity	505 HAROLD L DOW HWY ELIOT, ME 03903-1448 County: YORK			
Phone No. of Originating Entity				
1. Destination	CATLAB, LLC	Destination Phone No.		
Destination License Number	TF368	Date and Approx. Time of Depar		7/00/0000 / / 50 / /
Address of Destination	19 LEVESQUE DRIVE SUITES 3 AND 5	Date and Approx. Time of Depar	ture	7/20/2023 11:00 AM
	ELIOT, ME 03903-2079 County: YORK	Date and Approx. Time of Arriva	ıl	7/20/2023 11:15 AM
		Date/Time Received		7/20/23 11:
Route to be Traveled		Notes: details for extenuating circumsta	nces (e.g., re	
Leave 505 and turn right on to 236 Levesque Dr. Turn left into the Cat	. Drive a couple miles and turn right on to Lab parking lot.			
1. Outbound Transporter	SWEET DIRT 2, LLC	No Layove	r Schedi	ulad
Transporter License Number	AM1166	itte zayeve	Concac	uicu
Address of Transporter	505 HAROLD L DOW HWY ELIOT, ME 03903-1448 County: YORK			
Contact Phone No. for Inq	uiries: 4065291178			
Name of Person Transporting	Sam Hemingway	Employee ID of Driver	11	IC3248
	0301281	Signature of Person Transportin	<u></u>	
State Driver's License No.	0001201	orginature of Ferson Transportin	9 1	
	audi s4 5whb67	Leg of Layover Trip	9	
State Driver's License No. Make, Model, License Plate No. 1. Package Shipped	77.737773	Leg of Layover Trip	9	Quantity
Make, Model, License Plate No.	audi s4 5whb67		9	Quantity Shp: 9.9000 g
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting	audi s4 5whb67	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR	9	Quantity Shp: 9.9000 g
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting tem Details Source Harvest	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll)	9	
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting tem Details Source Harvest	audi s4 5whb67 Production Batch No.	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll)	9	
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting Item Details Source Harvest Source Package(s) Source Production Batch	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY		Shp: 9.9000 g
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting Item Details Source Harvest Source Package(s) Source Production Batch	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY	crahials -	Shp: 9.9000 g
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting tem Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF900008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - 1	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY , Microbials - Enterobacteriacaea, Microbial Coliform, Microbials - Total Year	crahials -	Shp: 9.9000 g Salmonella, Microbials - Count, Potency
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting Item Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - 1 (Infused), Water Activity	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY	crahials -	Shp: 9.9000 g
Make, Model, License Plate No. 1. Package Shipped 1. A40D0300005CF9000008894 Lab Test: SubmittedForTesting tem Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches 2. Package Shipped 1. A40D0300005CF9000008895 Lab Test: SubmittedForTesting	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - 1 (Infused), Water Activity	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY Microbials - Enterobacteriacaea, Microbials - Total Year Item Name DKC Shatter	crahials -	Shp: 9.9000 g Salmonella, Microbials - Count, Potency Quantity
Make, Model, License Plate No. 1. Package Shipped 1. A40D0300005CF9000008894 Lab Test: SubmittedForTesting tem Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches 2. Package Shipped 1A40D0300005CF9000008895 Lab Test: SubmittedForTesting tem Details	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - 1 (Infused), Water Activity	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY Microbials - Enterobacteriacaea, Microbials - Total Year Item Name DKC Shatter	crahials -	Shp: 9.9000 g Salmonella, Microbials - Count, Potency Quantity
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting Item Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches 2. Package Shipped 1A40D0300005CF9000008895	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - 1 (Infused), Water Activity Production Batch No.	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY Microbials - Enterobacteriacaea, Microbials - Total Year Item Name DKC Shatter	crahials -	Shp: 9.9000 g Salmonella, Microbials - Count, Potency Quantity
Make, Model, License Plate No. 1. Package Shipped 1A40D0300005CF9000008894 Lab Test: SubmittedForTesting Item Details Source Harvest Source Package(s) Source Production Batch Req'd Lab Test Batches 2. Package Shipped 1A40D0300005CF9000008895 Lab Test: SubmittedForTesting Item Details Source Harvest	audi s4 5whb67 Production Batch No. DKC.11.11.21.FS.DRY, LD6.H22.12.15.202 1A40D0300005CF9000008893 Lazy Dog x Dosi Kush PR Filth & Foreign Materials, Microbials - E.coli, Total Aerobic Microbial Count, Microbials - I (Infused), Water Activity Production Batch No. DKC.11.11.21.FS.DRY	Leg of Layover Trip Item Name Lazy Dog x Dosi Kush Infused PR (Infused Pre-Roll) 22.DRY Microbials - Enterobacteriacaea, Microbials - Total Year Item Name DKC Shatter	crahials -	Shp: 9.9000 g Salmonella, Microbials - Count, Potency Quantity



METRC®

MARIJUANA TRANSPORTATION MANIFEST

All sales transactions are to be completed prior to transportation of any MARIJUANA. The receiving entity may reject product delivered, but amount delivered must be limited to amount agreed upon in prior sales transaction.

Manifest No.	0000572321	Date Created	7/19/2023 3:28 PM
PRODUCT REJECT	ION (if only a portion of s	hipment is rejected, circle th	
Name of Person Receiving or Rejecting Product		Joe Caddis	at portion above,
I confirm that the contents of this shipment circled above. T	match weight records entered	above, and I agree to take custody med to the individual delivering this	of those portions of this shipment not shipment.
Signature		Da	Mar. 100 Mar
Signature of individual taking receipt of rejected portion of this shipment	2	3	1/20/25

Sample Receipt Condition Report CATLAB, LLC Samples Received Via: ___ CATLAB Sampler/Courier ___ Licensee ___ Certified Sampler Order 10: 715 < Custody Seals Present and Intact on Transport Container: Yes No N/A Comments: Custody Seals Present and Intact on Sample Containers: ____Yes ___ No ___ N/A Comments: _____ Type of submittal: ___ Medical ___ Adult Use ___ Other Comments: _____ Receipt Temp:______ Humidity:______ If needed, ice present? Y/N Samples Received # of Samples # of Containers Notes: Flower Trim Pre-Roll Infused Pre-Roll Retail Units Concentrate Infused Edibles Solid Batch Liquid Batch Proper Sample Containers/Enough Sample? Y/N/NA Comments: Analysis Marked on COC Match Bottles Rec've Y/N/NA Comments: Date/Time/ID on Samples Match COC7 Y/N/NA Comments: Rushes Communicates to analyst in writing? Y/N/NA Comments: Client Sample tampered, manipulated, adulterated or contaminated? Y/N/NA Comments: AUMP Sample size by Batch Size OK? Y/N/NA Comments: Samples collected in the manner required by OMP? Y/N/NA Comments: Transport Manifest Received? Y/N/NA Comments: Samples Received in Metrck Y/N/NA Comments: Notes/Comments: Initials/Date: Reviewer's Checklist

_Client ID/Contact	Reviewer's Checklist	
Reporting Instructions	If Adult Use:	
Mushes Communicated	∠Logged in Metr	C
Temp, Condition OK		est
Sample ID/Date/Time	If CATLAB Sample:	s :
Matrix	Sampling Form	
TAT Correct	Attestation Form	
Correct Analyses	Initials: PAN Date: 7/21/23	
	125	