

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

ME OCP: MTF368

# **Certificate of Analysis**

**Client Name** 

Blue Sky

**Address** 1385 Mercer Rd.

Mercer, ME 04957

01/03/2023 09:10 AM

**Order ID** 

1431 05349

Sample ID **METRC Sample ID** 1A40D0300000FA1000003046

**Date Received** 01/09/2023

Date/Time of

Collection

Strain

**Phone** 

Serving Mass (g)/

**Package** 

**Collected Sample** 

**License Number** 

Sample Type

Weight

**Collected By** 

**Date Generated** 

03046

AM309

(207)587-2092

Super Boof RT1

**Dried Flower** 

8 g

Blue Sky 01/13/2023

Summary of Results

Microbiological Screening							
All Results	Pass						

Mycotoxins Sc	reening
All Results	Pass



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ME OCP: MTF368

# **Certificate of Analysis**

**Client Name** Blue Sky **Address** 1385 Mercer Rd. Mercer, ME 04957 Order ID 1431 Sample ID 05349 **METRC Sample ID** 1A40D0300000FA1000003046

**Date Received** 01/09/2023

Date/Time of 01/03/2023 09:10 AM Collection

**License Number** AM309

**Phone** (207)587-2092

Sample Type **Dried Flower** 

Super Boof RT1 Strain 03046

Serving Mass (g)/ **Package** 

**Collected Sample** 

8 g Weight

**Collected By** Blue Sky **Date Generated** 01/13/2023

Analyst: RW

#### **Mycotoxins**

Date Analyzed: 1/12/23 Prep Date: 1/10/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

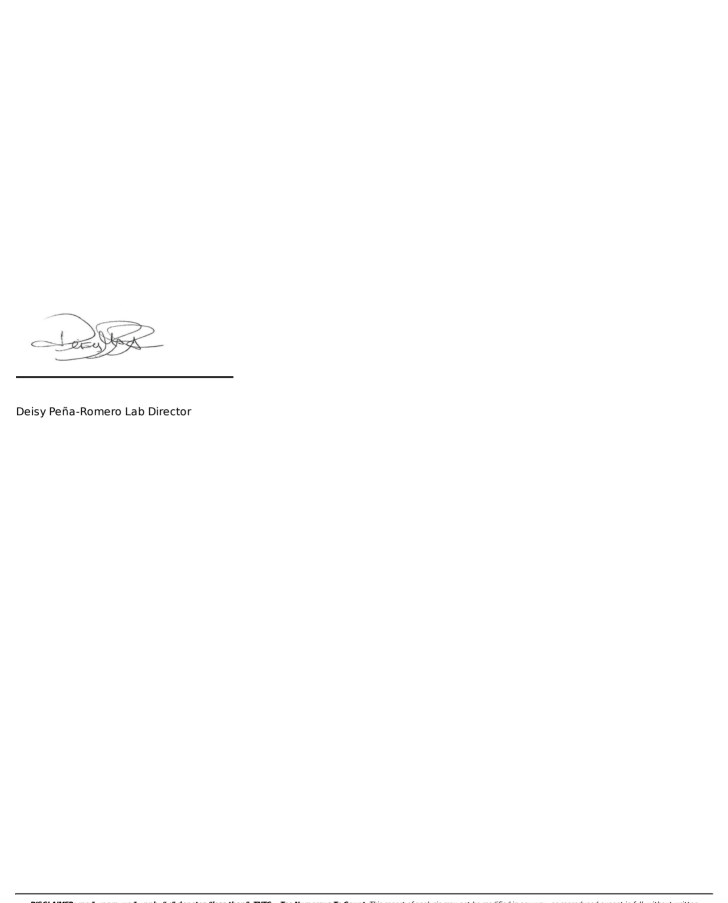
Mycotoxin Result (ug/kg) RL (ug/kg) Action Level (ug/kg) Pass/Fail Aflatoxin (B1,B2,G1,G2) < RL 8.59 N/A N/A Ochratoxin A < RL 3.20 N/A N/A Total Mycotoxins < RL 11.8 20 **Pass** 

LCS failure, <80% recovery for all compounds. SMB failure for Aflatoxins G1, B2, and B1 <70% recovery. Aflatoxin G2 and Ochratoxin A pass in SMB.

### **Microbial Analysis**

Date Analyzed for Microbes: NA Date Analyzed for Yeast and Mold: 1/12/23 **Prep Date:** 01/09/23 Instrument: CAT-0140, CAT-0152 Method: SOP-QA-0028, SOP-QA-0038 Analyst: AJS

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	100	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA





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ME OCP: MTF368

# **Certificate of Analysis**

**Client Name** 

Blue Sky

**Address** 

1385 Mercer Rd.

Mercer, ME 04957

**Order ID** 

1431

Sample ID

05350

**METRC Sample ID** 

1A40D0300000FA1000003047

**Date Received** 

01/09/2023

Date/Time of Collection

01/03/2023 09:15 AM

**License Number** AM309

**Phone** (207)587-2092

Sample Type **Dried Flower** 

Super Boof RT2 Strain

03047

8 g

Serving Mass (g)/

**Package** 

**Collected Sample** 

Weight

**Collected By** Blue Sky

**Date Generated** 01/13/2023

#### **Summary of Results**

Microbiological Screening						
All Results	Pass					

Mycotoxins Sc	reening
All Results	Pass



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

ME OCP: MTF368

# **Certificate of Analysis**

**Client Name** Blue Sky **Address** 1385 Mercer Rd. Mercer, ME 04957 **Order ID** 1431 Sample ID 05350

**METRC Sample ID** 1A40D0300000FA1000003047

**Date Received** 01/09/2023

Date/Time of 01/03/2023 09:15 AM Collection

**License Number** AM309

**Phone** (207)587-2092 **Sample Type Dried Flower** 

Super Boof RT2 Strain

03047

Serving Mass (g)/ **Package** 

**Collected Sample** 

8 q Weight

**Collected By** Blue Sky **Date Generated** 01/13/2023

#### **Mycotoxins**

Date Analyzed: 1/12/23 **Prep Date:** 1/10/23 Instrument: CAT-0002, CAT-0112 Method: SOP-QA-0031

Analyst: RW

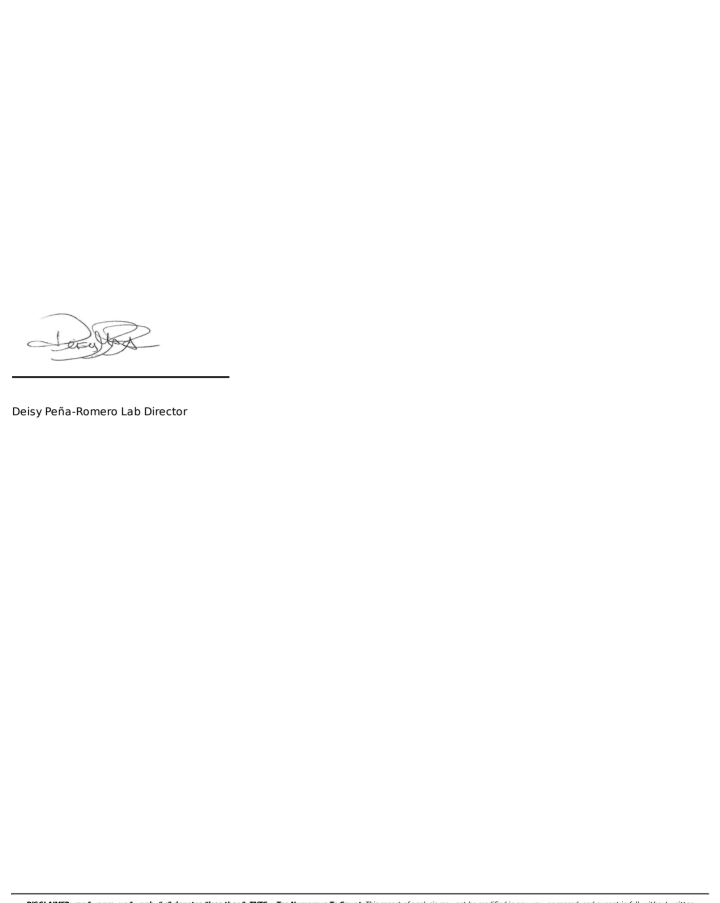
Mycotoxin	Result (ug/kg)	RL (ug/kg)	Action Level (ug/kg)	Pass/Fail
Aflatoxin (B1,B2,G1,G2)	< RL	8.59	N/A	N/A
Ochratoxin A	< RL	3.20	N/A	N/A
Total Mycotoxins	< RL	11.8	20	Pass

LCS failure, <80% recovery for all compounds. SMB failure for Aflatoxins G1, B2, and B1 <70% recovery. Aflatoxin G2 and Ochratoxin A pass in SMB.

### **Microbial Analysis**

Date Analyzed for Microbes: NA Date Analyzed for Yeast and Mold: 1/12/23 **Prep Date:** 01/09/23 Instrument: CAT-0140, CAT-0152 Method: SOP-QA-0028, SOP-QA-0038 Analyst: AJS

Contaminants	Result (CFU/g)	RL (CFU/g)	Action Level (CFU/g)	Pass/Fail
Total Aerobic	NA	100	100,000	NA
Total Yeast/Mold	< RL	100	10,000	Pass
Total Enterobacter	NA	100	1,000	NA
Total Coliform	NA	100	1,000	NA
Escherichia Coli (E. Coli)	NA	1	1	NA
Salmonella spp	NA	1	1	NA



CATLAB, LLC 19 Levesque Drive Eliot, Maine 03903 207-200-9950 MTF368 ISO #112380

Email Address (for results): Labo Blue Sky Maine, com Cultivator or Mfg Name: Report To:

Adult Use:

R&D:

Medical:

Submital Type

Personal/Other:

CATLAB, LLC CHAIN OF CUSTODY RECORD Page | of |

Comments, special Instructions, or temperature requirements.		TO THE REAL PROPERTY OF THE PR			PETITAL AND ALL AND AL							CONTRACTOR OF THE PROPERTY OF		535>	0250	700	Sample Number (lab use only)		· Hone.	Phone:	Zip Code:	City, State:	Address:	District Annex Control of the Contro
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Date: Time:

Signature:

Received at Lab by (print):

Received in field by (print):

28%

Wilo

Date: 1 - 9 - 23

Signature:

MULLA

Samples collected by (print): Tyle

Signature: C

\*\*For edibles, tinctures, and capsules please include serving size and servings per package information

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

\*\*\*Potency analysis tests Δ-9-THC, THCA, CBD, CBG, CBN, CBDA, THCV, CBDV, CBC, CBGA, exoTHC, Δ-8-THC



# METRC® MARIJUANA <u>TRANSPORTATION</u> MANIFEST

1431

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.	0000405305	Date Created	1/9/2023 9:35 AM			
Originating Entity	BLUE SKY LAB LLC					
Originating License Number	AM309		For Age	ency Use Only		
Address of Originating Entity	1385 MERCER RD MERCER, ME 04957-4469 County: SOMERSET					
Phone No. of Originating Entity	,					
1. Destination	CATLAB, LLC	Destination Phone No.				
Destination License Number	TF368	Date and Approx. Time of Department				
Address of Destination	19 LEVESQUE DRIVE SUITES 3 AND 5	Tate and Approx. Time of Depa	irture 1	/9/2023 11:34 AM		
	ELIOT, ME 03903-2079 County: YORK	Date and Approx. Time of Arriv				
	Sounty. TORK	Date and Approx. Time of Arriv	al	1/9/2023 4:34 PM		
		Date/Time Received		(		
Route to be Traveled			119	10/ (6)		
urn right onto US-2 W / Mercer R	Rd	Notes: details for extenuating circumst	ances (e.g., road c	losure, flat tire, etc.)		
urn left onto ME-27 / Mile hill Rd						
•						
	South and head toward Portland					
oll road	-126 / ME-9 / I-295 South and head toward					
ake the ramp for I-95 S oll road						
t Exit 2, head right on the ramp fo outh Berwick	or ME-236 / US-1 Byp / US-1 toward Kittery /					
	then immediately bear left onto ME-236 /					
urn left onto Levesque Dr						
D. rrive at Levesque Dr						
he last intersection before your de	estination is ME-236 / Harold L Dow Hw					
Outbound Transporter	BLUE SKY LAB LLC	No Lavovo	Scheduled			
ansporter License Number	AM309	No Layove	Scrieduled			
ddress of Transporter	1385 MERCER RD MERCER, ME 04957-4469 County: SOMERSET					
ontact Phone No. for Inqu	uiries: 12075872092					
	Paul Carroll	E				
ate Driver's License No.	17170607	Employee ID of Driver	IIC 116	69		
	Toyota Rav 4 CATLAB	Signature of Person Transportin	g V	uxl		
Package   Shipped	Production Batch No.		- On	1		
A40D0300000FA1000003046 ab Test: SubmittedForTesting	1 TOURCHOIL BATCH NO.	Super Boof With Jerry Berry stardu	st Skyrocket	Quantity Shp: 8.0000 g		
m Details		(Infused Pre-Roll)				
urce Harvest(s)	JB 10-11, Super Boof 6/2					
	1A40D0300000FA1000002444					



# METRC® MARIJUANA <u>TRANSPORTATION</u> 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.	0000405305	Date Created	1/9/2023	9:35 AM					
2. Package   Shipped	Production Batch No.	Item Name		Quantity					
1A40D0300000FA1000003047 Lab Test: SubmittedForTesting		Super Boof With Jerry Berry st (Infused Pre-Roll)	ardust Skyrocket	Shp: 8.0000 g					
Item Details									
Source Harvest(s)	JB 10-11, Super Boof 6/2								
Source Package(s)	1A40D0300000FA1000002444		1 1	DOX.)					
Reg'd Lab Test Batches	Microbials - Total Yeast & Mold Count, I								
3. Package   Shipped	Production Batch No.	Item Name		Quantity					
1A40D0300000FA1000003105 Lab Test: SubmittedForTesting		Sweet Dirt Distillate - Bulk (Concentrate (Weight))		Shp: 14.0000 g					
Item Details	011121ICCFIX1, 011121MIM, 011121F								
	062821MACF3, 062821MB15F3, 0719; 101920LC, 101920PB, 101920PB2, 1110920WTC, 113020ICC, 113020PBB, BSTK.H11.Dry.1.6.21, D8.H16.06.30.2; FB.H14.05.12.2022.DRY, GCL2.H10.1; LOT0000113C, MPK.H14.05.12.2022.I TW.H14.05.12.2022.DRY	SRF1, 040521RCF2, 040521SKF3, 040521SKF3, 051721SKF1, 060721CL4F2, 060721PBBF2, 060721SKF2, MB15F3, 042621RTZF3, 042621SKF3, 051721SKF1, 060721CL4F2, 060721PBBF2, 060721SKF2, MACF3, 062821MB15F3, 071921CL4F1, 071921SKF1, 071921WPF1, 083021MACF3, 101920ICC, LC, 101920PBB, 101920PBZ, 101920SC, 101920SD, 101920SK, 101920WP, 110920LA, 110920MAC, WTC, 113020ICC, 113020PBB, 113020SC, 122120ICC, 122120LAVA, 122120SC, BBAH-7-12-21, 111.Dry.1.6.21, D8.H16.06.30.2022.DRY, DMT.H13.04.19.22.DRY, FB.H11.Dry.1.6.21, .05.12.2022.DRY, GCL2.H10.12.22.21.DRY.C, GG4 Dry Harvest - 8-11-21 H5, LOT0000110B, 00113C, MPK.H14.05.12.2022.DRY, OGK2.H10.12.22.21.DRY.B, RK.H9.12.17.21.DRY, 4.05.12.2022.DRY							
Source Package(s)	1A40D0300000FA1000003104	DD0300000FA1000003104							
Req'd Lab Test Batches	Microbials - Enterobacteriacaea, Microl Total Coliform, Microbials - Total Yeast	n & Foreign Materials, Homogeneity, Metals - Concentrate & Inhalable Concentrate, Microbials - E.coli, robials - Enterobacteriacaea, Microbials - Salmonella, Microbials - Total Aerobic Microbial Count, Microbials - al Coliform, Microbials - Total Yeast & Mold Count, Pesticides, Potency (Concentrate), Residual Solvents							
PRODUCT	REJECTION (if only a portion of	shipment is rejected, circle th	at portion above	e)					
Name of Person Receiving or	Ian Court	Q)							
I confirm that the contents of th	is shipment match weight records entered ed above. Those portions circled were re-	turned to the individual delivering							
Signature	Jelen Duit	/ Da	ite 1-9-3	3					
Signature of individual taking re of rejected portion of this shipr	eceipt								

Sample Receipt Condition Report Order ID: 143 CATLAB, LLC Samples Received Via: CATLAB Sampler/Courier Licensee Certified Sampler Custody Seals Present and Intact on Transport Container: \_\_\_\_\_\_ 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'v? (YV N / NA Comments: Date/Time/ID on Samples Match COC? (Y)/ N / NA | Comments: Rushes Communicates to analyst in writing? Y / N (NA) Comments: Sample tampered, manipulated, adulterated or contaminated? Y / NA Comments: AUMP Sample size by Batch Size OK? 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 Metrc? N / NA | Comments: Initials/Date: I() Notes/Comments: Reviewer's Checklist Client ID/Contact If Adult Use: Reporting Instructions \_\_Logged in Metrc Rushes Communicated Transfer Manifest ✓ Temp, Condition OK If CATLAB Samples: ∠Sample ID/Date/Time \_\_ Sampling Form Matrix \_\_Attestation Form / JAT Correct Correct Analyses Initials: pm Date: 1/10/23