

Parent Lot:

# **Certificate of Analysis**

Type of Use: Adult Use Powered by Confident LIMS 1 of 8

## **Central Processors NY, LLC**

High Peaks Black Lime Reserve Flower

Contact Person: Matthew Barry East Syracuse, NY 13057 mattb@centralprocessorsny.com (315) 937-5118 Lic. #OCM-PROC-24-000061

Plant, Flower - Cured, Greenhouse

Sample: 2506RLI0477-1787

Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

Safety		
Pass	Pass	Pass
Pesticides	Microbials	Mycotoxins
Not Tested Solvents	Pass Metals	Pass Foreign Matter

#### Cannabinoids

25.70%	ND	12.2%	
Total THC	Total CBD	Moisture	
	Iotal CDD	Moistare	
Analyte	LOQ	Result	Result
	mg/g	%	mg/g
CBDVa	0.2	ND	ND
CBDV	0.2	ND	ND
CBDa	0.2	ND	ND
CBGa	0.2	0.20	2.0
CBG	0.2	ND	ND
CBD	0.2	ND	ND
THCV	0.2	ND	ND
THCVa	0.2	ND	ND
CBN	0.2	ND	ND
Δ9-THC	0.2	8.95	89.5
Δ8-THC	0.2	ND	ND
(6aR,9R)-d10-THC	0.2	ND	ND
(6aR,9S)-d10-THC	0.2	ND	ND
CBC	0.2	ND	ND
THCa	0.2	19.09	190.9
CBCa	0.2	ND	ND
Total Cannabinoids		28.24	282.43

Entered By: VJ, Instrument ID: AL2-004

Method: MTHD-001, Date Tested: 06/10/2025 19:33 Total theoretical THC % = (delta-9- THC%) + (THCA% x 0.877) + (delta-8- THC%) + (delta-10- THC%)



ND=Not Detected, NR=Not Reported, LOD=Limit of Detection, LOQ=Limit of Quantitation. This product has been tested by DRS Testing, using valid testing methodologies and a quality system as required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



Parent Lot:

# **Certificate of Analysis**

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Plant, Flower - Cured, Greenhouse

## Sample: 2506RLI0477-1787

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Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

<b>Residual S</b>	olvents		Not	Tested	Microbials				Pass
Analyte	LOQ	Limit	Result	Status	Analyte	LOQ	Limit	Result	Status
						CFU/g	CFU/g	CFU/g	
					Aspergillus flavus	1	Absent	Absence	Pass
					Aspergillus fumigatus	1	Absent	Absence	Pass
					Aspergillus niger	1	Absent	Absence	Pass
					Aspergillus terreus	1	Absent	Absence	Pass
					Salmonella	1	Absent	Absence	Pass
					Shiga Toxin E. Coli	1	Absent	Absence	Pass
					Aerobic Bacteria	10	N/A	1900000	Tested
					Yeast & Mold	10	N/A	14000	Tested
Entered By: MS, Aria Instrument ID: M-001; 3M Instrument ID: M-012 Aerobic Date Tested; 06/10/2025 11:26									

MDate Tested: 10/11/2025 13:03 Sal/STEC/Asp Date Tested: 06/10/2025 14:38 Methods: Aspergillus (MTHD-010), Salmonella/STEC (MTHD-011), Total Yeast & Mold (MTHD-012), Total Aerobic (MTHD-013)

Heavy Metals				Pass
Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Chromium	1.0000	1100.0000	1.4636	Pass
Nickel	0.5000	5.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Copper	1.0000	30.0000	18.9093	Pass
Arsenic	0.1000	0.2000	<loq< th=""><th>Pass</th></loq<>	Pass
Cadmium	0.1000	0.2000	<loq< th=""><th>Pass</th></loq<>	Pass
Antimony	0.5000	2.0000	<loq< th=""><th>Pass</th></loq<>	Pass
Mercury	0.0500	0.1000	ND	Pass
Lead	0.2500	0.5000	<loq< th=""><th>Pass</th></loq<>	Pass

Entered By: AT, Instrument ID: AL2-001

Method: MTHD-006 Date Tested: 06/12/2025 13:12:46

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported

Mycotoxins			l	Pass
Analyte	LOQ	Limit	Result	Status
	µg/g	µg/g	µg/g	
Aflatoxin B1	0.005	0.020	ND	Pass
Aflatoxin B2	0.005	0.020	ND	Pass
Aflatoxin G1	0.005	0.020	ND	Pass
Aflatoxin G2	0.005	0.020	ND	Pass
Ochratoxin A	0.005	0.020	ND	Pass
Total Aflatoxins		0.020	ND	Pass

Entered By: AT, Instrument ID: AL1-003

Method: MTHD-009 Date Tested: 06/09/2025 22:58



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confident

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Entered By: , Instrument ID: Method: , Date Tested:



Parent Lot:

Terpenes

# **Certificate of Analysis**

Type of Use: Adult Use Powered by Confident LIMS 3 of 8

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Plant, Flower - Cured, Greenhouse

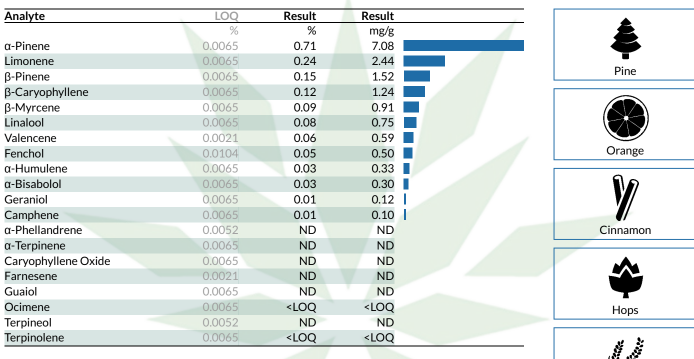
### Sample: 2506RLI0477-1787

Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

Complete

#### **Primary Aromas**





1.5871%

**Total Terpenes** 

Entered By: CB, Instrument ID: AL1-001 Method: MTHD-005, Date Tested: 06/13/2025 8:06



required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.



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## Sample: 2506RLI0477-1787

Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

High Peaks Black Lime Reserve Flower Plant, Flower - Cured, Greenhouse Parent Lot:

#### Pesticides

AbamectinPPMPPMPPMPPMAbamectin0.050.50NDPaAcephate0.050.40NDPaAcequinocyl0.052.00NDPaAcetamiprid0.050.20NDPaAldicarb0.050.40NDPaAvermectin-B1aNDTestAvermectin-B1bNDTestAzadirachtin0.251.00NDAzoxystrobin0.050.20NDBifenazate0.050.20NDBoscalid0.050.40NDCarbaryl0.050.20NDCarbaryl0.050.20NDChlorantraniliprole0.050.20NDChlordane0.501.00NDChlorrequat chloride0.051.00NDChlorrequat chloride0.050.20NDChlorpyrifos0.050.20NDCoumaphos0.050.20NDPa0.051.00NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20NDPa0.050.20 <th></th> <th>A</th> <th></th> <th></th> <th></th>		A			
Abamectin         0.05         0.50         ND         Pa           Acephate         0.05         0.40         ND         Pa           Acequinocyl         0.05         2.00         ND         Pa           Acetamiprid         0.05         0.20         ND         Pa           Acetamiprid         0.05         0.40         ND         Pa           Aldicarb         0.05         0.40         ND         Pa           Avermectin-B1a         ND         Test         Azadirachtin         0.25         1.00         ND         Pa           Azadirachtin         0.25         1.00         ND         Pa         Azoxystrobin         0.05         0.20         ND         Pa           Bifenazate         0.05         0.20         ND         Pa         Pa         Bascalid         0.05         0.20         ND         Pa           Boscalid         0.05         0.20         ND         Pa	Analyte	LOQ	Limit	Result	Status
Acephate         0.05         0.40         ND         Pa           Acequinocyl         0.05         2.00         ND         Pa           Acetamiprid         0.05         0.20         ND         Pa           Aldicarb         0.05         0.40         ND         Pa           Avermectin-B1a         ND         Test         Avermectin-B1b         ND         Test           Azadirachtin         0.25         1.00         ND         Pa           Azoxystrobin         0.05         0.20         ND         Pa           Bifenazate         0.05         0.20         ND         Pa           Bisenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.20         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlorfenapyr         0.50         1.00         ND         Pa           Chlorpyrifos </th <th></th> <th>PPM</th> <th>PPM</th> <th>PPM</th> <th></th>		PPM	PPM	PPM	
Accequinocyl0.052.00NDParaAcetamiprid0.050.20NDParaAldicarb0.050.40NDParaAvermectin-B1aNDTestAvermectin-B1bNDTestAzadirachtin0.251.00NDParaAzoxystrobin0.050.20NDParaBifenazate0.050.20NDParaBifenthrin0.050.20NDParaBoscalid0.050.40NDParaCarbaryl0.050.20NDParaCarbofuran0.050.20NDParaChlorantraniliprole0.050.20NDParaChlorfenapyr0.501.00NDParaChlorifenapyr0.501.00NDParaChlorpyrifos0.050.20NDParaCinerin 1NDParaCoumaphos0.050.20NDParaCoumaphos0.050.20NDParaCoumaphos0.050.20NDParaCoumaphos0.050.20NDParaCoumaphos0.050.050.00NDParaCoumaphos0.050.050.00NDParaCoumaphos0.050.050.00NDParaCoumaphos0.050.050.00NDParaCoumaphos0.050.050.00NDPara	Abamectin	0.05	0.50	ND	Pass
Acetamiprid         0.05         0.20         ND         Pa           Aldicarb         0.05         0.40         ND         Pa           Avermectin-B1a         ND         Test           Avermectin-B1b         ND         Test           Azadirachtin         0.25         1.00         ND         Pa           Azoxystrobin         0.05         0.20         ND         Pa           Bifenazate         0.05         0.20         ND         Pa           Bifenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.20         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.05         0.20         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa	Acephate	0.05	0.40	ND	Pass
Aldicarb         0.05         0.40         ND         Pa           Avermectin-B1a         ND         Test           Avermectin-B1b         ND         Test           Azadirachtin         0.25         1.00         ND         Pa           Azoxystrobin         0.05         0.20         ND         Pa           Bifenazate         0.05         0.20         ND         Pa           Bifenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.40         ND         Pa           Carbaryl         0.05         0.40         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.05         1.00         ND         Pa           Chlordane         0.05         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa <t< th=""><td>Acequinocyl</td><td>0.05</td><td>2.00</td><td>ND</td><td>Pass</td></t<>	Acequinocyl	0.05	2.00	ND	Pass
Avermectin-B1aNDTestAvermectin-B1bNDTestAzadirachtin0.251.00NDPaAzoxystrobin0.050.20NDPaBifenazate0.050.20NDPaBifenthrin0.050.20NDPaBoscalid0.050.40NDPaCarbaryl0.050.20NDPaCarbofuran0.050.20NDPaChlorantraniliprole0.050.20NDPaChlorfenapyr0.501.00NDPaChlorfenapyr0.501.00NDPaChlorhequat chloride0.050.20NDPaChlorheguat chloride0.051.00NDPaChlorpyrifos0.050.20NDPaClofentezine0.050.20NDPaClofentezine0.051.00NDPaClofentezine0.050.20NDPaCoumaphos0.051.00NDPaCoumaphos0.051.00NDPaCoumaphos0.051.00NDPa	Acetamiprid	0.05	0.20	ND	Pass
Avermectin-B1bNDTestAzadirachtin0.251.00NDPaAzaxystrobin0.050.20NDPaBifenazate0.050.20NDPaBifenthrin0.050.20NDPaBoscalid0.050.40NDPaCarbaryl0.050.20NDPaCarbofuran0.050.20NDPaChlorantraniliprole0.050.20NDPaChlordane0.501.00NDPaChlordene0.501.00NDPaChlordene0.501.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.051.00NDPaChlordene0.050.20NDPaChlordene0.051.00NDPaChlordene0.050.20NDPaChlordene0.050.20NDPaChlordene0.050.20NDPaChlordene0.050.20NDPaChlorde	Aldicarb	0.05	0.40	ND	Pass
Azadirachtin0.251.00NDPaAzoxystrobin0.050.20NDPaBifenazate0.050.20NDPaBifenthrin0.050.20NDPaBoscalid0.050.40NDPaCaptan0.501.00NDPaCarbofuran0.050.20NDPaChlorantraniliprole0.050.20NDPaChlordane0.501.00NDPaChlordne0.501.00NDPaChlordne0.501.00NDPaChlordne0.551.00NDPaChlordne0.551.00NDPaChlordne0.051.00NDPaChlorequat chloride0.051.00NDPaCinerin 1NDTestClofentezineNDPaCoumaphos0.051.00NDPaCoumaphosND	Avermectin-B1a			ND	Tested
Azoxystrobin         0.05         0.20         ND         Pa           Bifenazate         0.05         0.20         ND         Pa           Bifenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.40         ND         Pa           Captan         0.50         1.00         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.05         0.20         ND         Pa           Chlordane         0.05         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Coumaphos         0.05         1.00	Avermectin-B1b			ND	Tested
Bifenazate         0.05         0.20         ND         Pa           Bifenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.40         ND         Pa           Captan         0.50         1.00         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordpyr         0.50         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Coumaphos         0.05         1.00 <th>Azadirachtin</th> <th>0.25</th> <th>1.00</th> <th>ND</th> <th>Pass</th>	Azadirachtin	0.25	1.00	ND	Pass
Bifenthrin         0.05         0.20         ND         Pa           Boscalid         0.05         0.40         ND         Pa           Captan         0.50         1.00         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlordpyr         0.50         1.00         ND         Pa           Chlordpyrifos         0.05         0.20         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa	Azoxystrobin	0.05	0.20	ND	Pass
Boscalid         0.05         0.40         ND         Pa           Captan         0.50         1.00         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlorfenapyr         0.50         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Chlorpyrifos         0.05         1.00         ND         Pa           Chlorphyrifos         0.05         0.20         ND         Pa           Chlorphyrifos         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa	Bifenazate	0.05	0.20	ND	Pass
Captan         0.50         1.00         ND         Pa           Carbaryl         0.05         0.20         ND         Pa           Carbofuran         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlorfenapyr         0.50         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa           Clofentezine         0.05         0.20         ND         Pa	Bifenthrin	0.05	0.20	ND	Pass
Carbaryl         0.05         0.20         ND         Participation           Carbofuran         0.05         0.20         ND         Participation           Chlorantraniliprole         0.05         0.20         ND         Participation           Chlorantraniliprole         0.05         0.20         ND         Participation           Chlorantraniliprole         0.05         1.00         ND         Participation           Chlordane         0.50         1.00         ND         Participation           Chlormequat chloride         0.05         1.00         ND         Participation           Chlorpyrifos         0.05         0.20         ND         Participation           Clofentezine         0.05         0.20         ND         Participation           Clofentezine         0.05         0.20         ND         Participation           Coumaphos         0.05         1.00         ND         Participation	Boscalid	0.05	0.40	ND	Pass
Carbofuran0.050.20NDPaChlorantraniliprole0.050.20NDPaChlordane0.501.00NDPaChlorfenapyr0.501.00NDPaChlormequat chloride0.051.00NDPaChlorpyrifos0.050.20NDPaCinerin 1NDTestrClofentezine0.050.20Coumaphos0.051.00NDPa	Captan	0.50	1.00	ND	Pass
Chlorantraniliprole         0.05         0.20         ND         Pa           Chlordane         0.50         1.00         ND         Pa           Chlorfenapyr         0.50         1.00         ND         Pa           Chlormequat chloride         0.05         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Cinerin 1         ND         Testr         Clofentezine         0.05         0.20         ND         Pa           Coumaphos         0.05         1.00         ND         Pa         Pa         Pa         Pa	Carbaryl	0.05	0.20	ND	Pass
Chlordane0.501.00NDPaChlorfenapyr0.501.00NDPaChlormequat chloride0.051.00NDPaChlorpyrifos0.050.20NDPaCinerin 1NDTesteClofentezine0.050.20NDPaCoumaphos0.051.00NDPa	Carbofuran	0.05	0.20	ND	Pass
Chlorfenapyr         0.50         1.00         ND         Pa           Chlormequat chloride         0.05         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Cinerin 1         ND         Teste         Clofentezine         0.05         0.20         ND         Pa           Coumaphos         0.05         0.20         ND         Pa         Pa         Pa	Chlorantraniliprole	0.05	0.20	ND	Pass
Chlormequat chloride         0.05         1.00         ND         Pa           Chlorpyrifos         0.05         0.20         ND         Pa           Cinerin 1         ND         Test         ND         Test           Clofentezine         0.05         0.20         ND         Pa           Coumaphos         0.05         1.00         ND         Pa	Chlordane	0.50	1.00	ND	Pass
Chlorpyrifos0.050.20NDPaCinerin 1NDTesteClofentezine0.050.20NDPaCoumaphos0.051.00NDPa	Chlorfenapyr	0.50	1.00	ND	Pass
Cinerin 1NDTestClofentezine0.050.20NDPaCoumaphos0.051.00NDPa	Chlormequat chloride	0.05	1.00	ND	Pass
Clofentezine0.050.20NDPaCoumaphos0.051.00NDPa	Chlorpyrifos	0.05	0.20	ND	Pass
Coumaphos 0.05 1.00 ND Pa	Cinerin 1			ND	Tested
	Clofentezine	0.05	0.20	ND	Pass
Cyfluthrin 0.05 1.00 ND Pa	Coumaphos	0.05	1.00	ND	Pass
	Cyfluthrin	0.05	1.00	ND	Pass
Cypermethrin 0.05 1.00 ND Pa	Cypermethrin	0.05	1.00	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 06/09/2025 02:05

LC Method: MTHD-009 LC Date Tested: 06/09/2025 22:58

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Pass



Type of Use: Adult Use Powered by Confident LIMS 5 of 8

## Central Processors NY, LLC

Contact Person: Matthew Barry East Syracuse, NY 13057 mattb@centralprocessorsny.com (315) 937-5118 Lic. #OCM-PROC-24-000061

### Sample: 2506RLI0477-1787

Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

High Peaks Black Lime Reserve Flower Plant, Flower - Cured, Greenhouse Parent Lot:

#### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Daminozide	0.05	1.00	ND	Pass
Diazinon	0.05	0.20	ND	Pass
Dichlorvos	0.05	1.00	ND	Pass
Dimethoate	0.05	0.20	ND	Pass
Dimethomorph	0.05	1.00	ND	Pass
Ethoprophos	0.05	0.20	ND	Pass
Etofenprox	0.05	0.40	ND	Pass
Etoxazole	0.05	0.20	ND	Pass
Fenhexamid	0.05	1.00	ND	Pass
Fenoxycarb	0.05	0.20	ND	Pass
Fenpyroximate	0.05	0.40	ND	Pass
Fipronil	0.05	0.40	ND	Pass
Flonicamid	0.05	1.00	ND	Pass
Fludioxonil	0.05	0.40	ND	Pass
Hexythiazox	0.05	1.00	ND	Pass
Imazalil	0.05	0.20	ND	Pass
Imidacloprid	0.05	0.40	ND	Pass
Indolebutyric Acid	0.05	1.00	ND	Pass
Jasmolin 1			ND	Tested
Kresoxim Methyl	0.05	0.40	ND	Pass
Malathion	0.05	0.20	ND	Pass
Metalaxyl	0.05	0.20	ND	Pass
Methiocarb	0.05	0.20	ND	Pass
Methomyl	0.05	0.40	ND	Pass
Methyl Parathion	0.10	0.20	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 06/09/2025 02:05

LC Method: MTHD-009 LC Date Tested: 06/09/2025 22:58

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



ND=Not Detected, NR=Not Reported, LOD=Limit of Detection, LOQ=Limit of Quantitation. This product has been tested by DRS Testing, using valid testing methodologies and a quality system as required by New York state law. Values reported relate only to the product tested and batched under the batch number identified above. DRS Testing methods uses no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate must not be altered, and shall not be reproduced except in full, without the written approval of DRS Testing. Measurements of uncertainty available on request. Statement of conformity pursuant to NYS Part 130 Title 9. Results relate only to the items sampled and tested upon receipt.

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### Sample: 2506RLI0477-1787

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High Peaks Black Lime Reserve Flower Plant, Flower - Cured, Greenhouse Parent Lot:

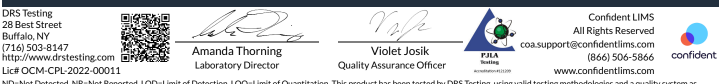
#### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Mevinphos	0.05	1.00	ND	Pass
MGK-264	0.05	0.20	ND	Pass
Myclobutanil	0.05	0.20	ND	Pass
Naled	0.05	0.50	ND	Pass
Oxamyl	0.05	1.00	ND	Pass
Paclobutrazol	0.05	0.40	ND	Pass
Pentachloronitrobenzene	0.50	1.00	ND	Pass
Permethrins	0.05	0.20	ND	Pass
Phosmet	0.05	0.20	ND	Pass
Piperonyl Butoxide	0.05	2.00	ND	Pass
Prallethrin	0.05	0.20	ND	Pass
Propiconazole	0.05	0.40	ND	Pass
Propoxur	0.05	0.20	ND	Pass
Pyrethrin 1			ND	Tested
Pyrethrin 2			0.00	Tested
Pyrethrins	0.05	1.00	ND	Pass
Pyridaben	0.05	0.20	ND	Pass
Spinetoram	0.05	1.00	ND	Pass
Spinetoram J			ND	Tested
Spinetoram L			ND	Tested
Spinosad	0.05	0.20	ND	Pass
Spinosyn A			ND	Tested
Spinosyn D			ND	Tested
Spiromesifen	0.05	0.20	ND	Pass
Spirotetramat	0.05	0.20	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003 GC Method: MTHD-008 GC Date Tested: 06/09/2025 02:05

LC Method: MTHD-009 LC Date Tested: 06/09/2025 22:58

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Type of Use: Adult Use Powered by Confident LIMS 7 of 8

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## **Central Processors NY, LLC**

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## Sample: 2506RLI0477-1787

Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

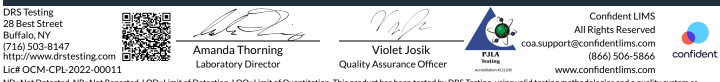
High Peaks Black Lime Reserve Flower Plant, Flower - Cured, Greenhouse Parent Lot:

#### Pesticides

Analyte	LOQ	Limit	Result	Status
	PPM	PPM	PPM	
Spiroxamine	0.05	0.20	ND	Pass
Tebuconazole	0.05	0.40	ND	Pass
Thiacloprid	0.05	0.20	ND	Pass
Thiamethoxam	0.05	0.20	ND	Pass
Trifloxystrobin	0.05	0.20	ND	Pass

Entered By: AT, GC Instrument ID: AL1-002; LC Instrument ID: AL1-003	
GC Method: MTHD-008 GC Date Tested: 06/09/2025 02:05	
LC Method: MTHD-009 LC Date Tested: 06/09/2025 22:58	

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**Foreign Matter** 

### Sample: 2506RLI0477-1787

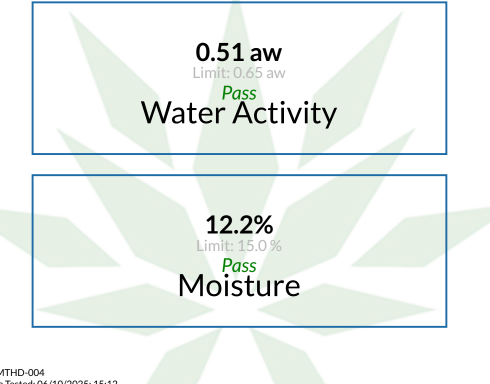
Strain: Black Lime Reserve Batch#: WF-BLR-0001; Batch Size: 21214 g Sample Received: 06/06/2025; Report Created: 06/14/2025;

Sampling Sample Collection Date/Time: 06/06/25 13:30 Sample Collection Site: Central Processors NY Sampling Firm: DRS Testing Sampling Method: MTHD-014 Sampling Nethod: MTHD-014 Sampling Notes/Deviations:

High Peaks Black Lime Reserve Flower Plant, Flower - Cured, Greenhouse Parent Lot:

Moisture Date/Time Tested: 06/09/2025; 15:41 Moisture Method: MTHD-003

Water Activity Date/Time Tested: 06/10/2025; 13:50 Water Activity Method: MTHD-002



Foreign Matter Method: MTHD-004 Foreign Matter Date/Time Tested: 06/10/2025; 15:12			1 455
Analyte	Limit	Result	Status
Mammal Excrement	0.00022%	0	Pass
FM Stems	5%	0	Pass
FM Other	2%	0	Pass



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