

Compliance

Adult Use 5

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com

Jaunty Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY



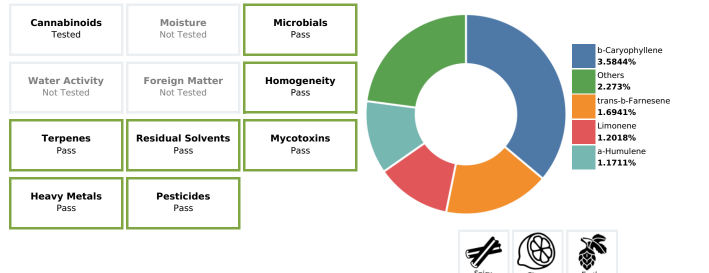


Results

307.20 mg/unit	58.78 mg/unit
^{D9-THC}	тнса
0.00 mg/unit	358.75 mg/unit
Total CBD	Total THC
391.56 mg/unit	9.925%
Total Cannabinoids	Total Terpenes

Tests Summary

Dominant Terpenes





Limberly Kisolopby

Kimberly Krisolofsky Lead Technical Director



Compliance

Tested

Adult Use

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 2 of 7 kimberlyk@actlab.com

Jaunty

Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Cannabinoids

SOP 801-NY Date/Time Tested: 06/02/2025 15:56

Analyte	LOQ (ug/mL)	%	mg/g	mg/unit
CBDV	4,540.73	ND	ND	ND
CBDa	4,540.73	ND	ND	ND
CBGa	4,540.73	1.97	19.67	9.84
CBG	4,540.73	1.45	14.47	7.23
CBD	4,540.73	ND	ND	ND
THCV	4,540.73	0.86	8.61	4.30
CBN	4,540.73	ND	ND	ND
D9-THC	4,540.73	61.44	614.41	307.20
D8-THC	4,540.73	ND	ND	ND
(6aR,9S)-d10-THC	4,540.73	ND	ND	ND
(6aR,9R)-d10-THC	4,540.73	ND	ND	ND
CBC	4,540.73	0.84	8.42	4.21
THCa	4,540.73	11.76	117.56	58.78
Total CBD		0.00	0.00	0.00
Total THC		71.75	717.51	358.75
Total Cannabinoids		78.31	783.13	391.56

Notes:

Notes: Total THC = THCa * 0.877 + Δ 8-THC + Δ 9-THC + (6aR,9S)-d10-THC + (6aR,9R)-d10-THCTotal CBD = CBDa * 0.877 + CBDTotal Cannabinoids= Sum of all cannabinoidsLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. OCMPPCL-2022-00001.Cannabinoid potency values for flower type products are reported by percentage of dry weight determined via loss on drying; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. All results were generated by ISO certified methods to full state testing requirements. ND = Not Detected; NT = Not Tested; NR = Not Reported NR = Not Reported

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY



Pass

Microbials

SOP 401-NY SOP 418-NY Date/Time Tested: 06/02/2025 16:10

Analyte	LOQ (CFU/g)	Limit (CFU/g)	CFU/g	Status
Aerobic Bacteria	1,000	10,000	ND	Passed
E. Coli		0	ND	Passed
Yeast & Mold	100	1,000	ND	Passed
Salmonella		0	ND	Passed
Aspergillus Flavus		0	ND	Passed
Aspergillus Fumigatus		0	ND	Passed
Aspergillus Niger		0	ND	Passed
Aspergillus Terreus		0	ND	Passed

Notes:

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

Homogeneity

Date/Time Tested: 06/02/2025 15:56

Pass

Analyte

Homogeneity

Result

Pass





Kimberly Krisolofsky Lead Technical Director

indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any guaranteed if issued from an @actlab.com email.



Compliance

Adult Use

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **3 of 7**

Jaunty

Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY





Terpenes

SOP 620-NY Date/Time Tested: 06/02/2025 17:37

Analyte	LOQ (ug/mL)	Limit (ug/mL)	%	Status	Analyte	LOQ (ug/mL)	Limit (ug/mL)	%	Status
Total Terpenes		115,000	9.9248	Passed	Terpinolene	162		0.0189	Tested
b-Caryophyllene	162		3.5844	Tested	Geraniol	162		ND	Tested
trans-b-Farnesene	1,297		1.6941	Tested	Sabinene Hydrate	162		ND	Tested
Limonene	162		1.2018	Tested	Nerol	162		ND	Tested
a-Humulene	162		1.1711	Tested	Pulegone	162		ND	Tested
cis-Nerolidol	162		0.3831	Tested	g-Terpinene	162		ND	Tested
a-Bisabolol	162		0.3805	Tested	Geranyl Acetate	162		ND	Tested
b-Myrcene	162		0.3517	Tested	a-Cedrene	162		ND	Tested
Linalool	162		0.1991	Tested	p-Cymene	162		ND	Tested
b-Pinene	162		0.1845	Tested	a-Terpinene	162		ND	Tested
a-Pinene	162		0.1735	Tested	Valencene	162		ND	Tested
Fenchol	162		0.1236	Tested	d-3-Carene	162		ND	Tested
Terpineol	162		0.1006	Tested	Isoborneol	162		ND	Tested
Caryophyllene Oxide	162		0.0810	Tested	Camphor	162		ND	Tested
trans-Nerolidol	162		0.0807	Tested	Isopulegol	162		ND	Tested
Guaiol	162		0.0643	Tested	Cedrol	162		ND	Tested
trans-b-Ocimene	162		0.0499	Tested	a-Phellandrene	162		ND	Tested
Camphene	162		0.0340	Tested	Eucalyptol	162		ND	Tested
Borneol	162		0.0279	Tested	Sabinene	162		ND	Tested
Fenchone	162		0.0199	Tested	DL-Menthol	162		ND	Tested

Notes:

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



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director



Compliance

Adult Use

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 4 of 7 kimberlyk@actlab.com

Jaunty

Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY

Pass

Pass

Residual Solvents

SOP 612-NY Date/Time Tested: 06/01/2025 12:08

Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
1,2-Dichloroethane	2	5	ND	Passed
Acetone	37	5,000	< LOQ	Passed
Acetonitrile	15	410	ND	Passed
Benzene	2	2	ND	Passed
Butane	37	5,000	< LOQ	Passed
Chloroform	2	60	ND	Passed
Ethanol	184	5,000	< LOQ	Passed
Ethyl Acetate	184	5,000	ND	Passed
Ethyl Ether	18	5,000	ND	Passed
DMSO	92	5,000	ND	Passed
Heptane	18	5,000	ND	Passed
Hexanes	6	290	6.5	Passed
Isopropyl Alcohol	184	5,000	< LOQ	Passed
Methanol	110	3,000	< LOQ	Passed
Methylene Chloride	2	600	ND	Passed
Pentanes	55	5,000	ND	Passed
Propane	18	5,000	< LOQ	Passed
Toluene	3	890	ND	Passed
Trichloroethane	46	1,500	ND	Passed
Xylenes	243	2,170	ND	Passed
1,1,1,2-Tetrafluoroethane (HFC-134a)	18	1,000	ND	Passed

Notes:

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. All results were generated by ISO certified methods to full state testing requirements. If DMSO and 1,1,1-Trichloroethane are reported, they are tentatively identified, but not quantitatively confirmed. ND = Not Detected; NT = Not Tested; NR = Not Reported.

Mycotoxins

SOP 808-NY

Date/Time Tested: 05/31/2025 12:25

Analyte	LOQ (ng/g)	Limit (ng/g)	ng/g	Status	Analyte	LOQ (ng/g)	Limit (ng/g)	ng/g	Status
B1	5.0		ND	Tested	Ochratoxin A	5.0	20.0	ND	Passed
B2	5.0		ND	Tested	Total Aflatoxins		20.0	ND	Passed
G1	5.0		ND	Tested	Total Mycotoxins			ND	Tested
G2	5.0		ND	Tested					

Notes:

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



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director

indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any guaranteed if issued from an @actlab.com email.



Adult Use

Compliance

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **5 of 7**

Jaunty

Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY

Pass

Heavy Metals

SOP 250-NY Date/Time Tested: 06/02/2025 10:49

Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Antimony	0.188	2.000	ND	Passed
Arsenic	0.188	0.200	ND	Passed
Cadmium	0.188	0.200	ND	Passed
Chromium	0.188	110.000	ND	Passed
Copper	0.226	30.000	< LOQ	Passed
Mercury	0.045	0.100	ND	Passed
Nickel	0.226	2.000	ND	Passed
Lead	0.188	0.500	< LOQ	Passed

Notes:

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



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director



Adult Use

Compliance

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com 6 of 7

Jaunty

Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape

Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY



Pass

Pesticides SOP 814-NY

Date/Time Tested: 05/31/2025 11:04

Abamectin 0.39 0.50 ND Passed Acephate 0.10 0.40 ND Passed Acequinocyl 0.10 0.20 ND Passed Adicarb 0.10 0.20 ND Passed Adicarb 0.10 0.20 ND Passed Azoxystrobin 0.10 0.20 ND Passed Bifentrate 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Carbaryn 0.10 0.20 ND Passed Colorantraniliprole 0.10 0.20 ND Passed Courbaphos 0.10 0.20 ND Passed <	Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Accelamiprid0.102.00NDPassedAcetamiprid0.100.20NDPassedAcetamiprid0.100.40NDPassedAzoxystrobin0.100.20NDPassedBifentzate0.100.20NDPassedBifentrate0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedChorantraniliprole0.100.20NDPassedChorantraniliprole0.100.20NDPassedCoumaphos0.100.20NDPassedCypermethrin0.100.20NDPassedCypermethrin0.100.20NDPassedDialron0.101.00NDPassedDialron0.101.00NDPassedDialron0.100.00NDPassedDialron0.100.00NDPassedDialron0.100.00NDPassedDialron0.100.00NDPassedDialron0.100.00NDPassedDirentorate0.100.00NDPassedDirentorate0.100.00NDPassedDirentorate0.100.00NDPassedDirentorate0.100.00NDPassedDirentorate0.10 <td>Abamectin</td> <td>0.39</td> <td>0.50</td> <td>ND</td> <td>Passed</td>	Abamectin	0.39	0.50	ND	Passed
Acetamprid0.100.20NDPassedAldicarb0.100.40NDPassedAldicarb0.100.20NDPassedBifenzate0.100.20NDPassedBifentrin0.100.20NDPassedBoscalid0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedChlorantraniliprole0.100.20NDPassedChlorantraniliprole0.100.20NDPassedComaphos0.100.20NDPassedCyfuthrin0.501.00NDPassedCyfuthrin0.101.00NDPassedDarinozide0.101.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide0.100.00NDPassedDiarinoxide	Acephate	0.10	0.40	ND	Passed
Aldicarb0.100.40NDPassedAzoxystrobin0.100.20NDPassedBifenzate0.100.20NDPassedBifentrin0.100.20NDPassedBoscalid0.100.40NDPassedCarbaryl0.100.20NDPassedCarbofuran0.100.20NDPassedChiorantraniliprole0.100.20NDPassedColorantraniliprole0.100.20NDPassedColorantraniliprole0.100.20NDPassedCoumaphos0.100.20NDPassedCymethrin0.100.20NDPassedCymethrin0.101.00NDPassedDiazinon0.101.00NDPassedDichiorvos0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox0.100.20NDPassedEtofarprox <td>Acequinocyl</td> <td>0.10</td> <td>2.00</td> <td>ND</td> <td>Passed</td>	Acequinocyl	0.10	2.00	ND	Passed
Azoxystrobin 0.10 0.20 ND Passed Bifenthrin 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Carbary 0.10 0.20 ND Passed Carbary 0.10 0.20 ND Passed Chlorantraniliprole 0.10 0.20 ND Passed Chlorynfros 0.10 0.20 ND Passed Colmaphos 0.10 0.20 ND Passed Cyfluthrin 0.50 1.00 ND Passed Darnino2de 0.10 1.00 ND Passed Diation 0.10 1.00 ND Passed Dicklorvos 0.10 0.20 ND Passed Dicklorvos 0.10 0.20 ND Passed Dimethomorph 0.10 0.20 ND Passed <t< td=""><td>Acetamiprid</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></t<>	Acetamiprid	0.10	0.20	ND	Passed
Bifenazate 0.10 0.20 ND Passed Bifenthrin 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Carbofuran 0.10 0.20 ND Passed Chlorantraniliprole 0.10 0.20 ND Passed Colfortazine 0.10 0.20 ND Passed Colfentazine 0.10 0.20 ND Passed Cyfluthrin 0.50 1.00 ND Passed Cyfluthrin 0.10 1.00 ND Passed Diazinon 0.10 1.00 ND Passed Diazinon 0.10 0.20 ND Passed Dimethomorph 0.10 0.20 ND Passed Etofaryox 0.10 0.20 ND Passed Etofaryox 0.10 0.20 ND Passed	Aldicarb	0.10	0.40	ND	Passed
Bifenthrin0.100.20NDPassedBoscalid0.100.40NDPassedCarbaryl0.100.20NDPassedCarborynan0.100.20NDPassedChlorantranillgrole0.100.20NDPassedChlorantranillgrole0.100.20NDPassedColfentezine0.100.20NDPassedCourbaphos0.100.20NDPassedCyfurthrin0.501.00NDPassedCyfurthrin0.101.00NDPassedDiazion0.101.00NDPassedDichlorvos0.101.00NDPassedDinethoarcpho0.100.20NDPassedEtofaprox0.100.20NDPassedDinethoarcpho0.100.20NDPassedDinethoarcpho0.100.20NDPassedEtofaprox0.100.20NDPassedEtofaprox0.100.40NDPassedFenbexamid0.100.40NDPassedFenbexamid0.100.40NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFipronil0.10	Azoxystrobin	0.10	0.20	ND	Passed
Boscalid 0.10 0.40 ND Passed Carbaryl 0.10 0.20 ND Passed Carbofuran 0.10 0.20 ND Passed Chiorpartaniliprole 0.10 0.20 ND Passed Chiorpartaniliprole 0.10 0.20 ND Passed Coumaphos 0.10 0.20 ND Passed Cyfluthrin 0.50 1.00 ND Passed Cygremethrin 0.10 1.00 ND Passed Diazinon 0.10 1.00 ND Passed Dinethors 0.10 1.00 ND Passed Dimethoate 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Etofaryrox 0.10 0.40 ND Passed Fenhexamid 0.10 0.40 ND Passed <tr< td=""><td>Bifenazate</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></tr<>	Bifenazate	0.10	0.20	ND	Passed
Carbaryl0.100.20NDPassedCarboruran0.100.20NDPassedChlorantraniliprole0.100.20NDPassedClofentezine0.100.20NDPassedClofentezine0.100.20NDPassedCoumaphos0.100.20NDPassedCyfurthrin0.501.00NDPassedCypermethrin0.101.00NDPassedDarinozide0.100.00NDPassedDichloros0.100.20NDPassedDichloros0.100.20NDPassedDirethoras0.100.20NDPassedDirethoras0.100.20NDPassedDirethoras0.100.20NDPassedDirethoras0.100.20NDPassedDirethoras0.100.20NDPassedDirethoras0.100.20NDPassedEthoprophos0.100.20NDPassedEtoxazole0.100.40NDPassedFenexycarb0.100.40NDPassedFenexycarb0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFenexycarb0.100.40NDPassedFloricamid0	Bifenthrin	0.10	0.20	ND	Passed
Carbofuran 0.10 0.20 ND Passed Chlorpyrfros 0.10 0.20 ND Passed Coloratraniliprole 0.10 0.20 ND Passed Colorpyrfros 0.10 0.20 ND Passed Coloraphos 0.10 1.00 ND Passed Cypermethrin 0.10 1.00 ND Passed Daminozide 0.10 1.00 ND Passed Diazinon 0.10 0.20 ND Passed Dichlorvos 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Etorporphos 0.10 0.20 ND Passed Etorporphos 0.10 0.20 ND Passed Fenoxycarb 0.10 0.40 ND Passed Fenoxycarb 0.10 0.40 ND Passed <	Boscalid	0.10	0.40	ND	Passed
Chlorantraniliprole0.100.20NDPassedChloraptrifos0.100.20NDPassedClorentezine0.100.20NDPassedCoumaphos0.101.00NDPassedCyfluthrin0.501.00NDPassedCypernethrin0.101.00NDPassedDaninozide0.100.20NDPassedDiazinon0.100.20NDPassedDichloros0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEtofenprox0.100.20NDPassedEtofangrox0.100.20NDPassedEtofangrox0.100.20NDPassedFenexamid0.100.20NDPassedFenorycimate0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedImazalii	Carbaryl	0.10	0.20	ND	Passed
Chlorpyrifos0.100.20NDPassedClofentezine0.101.00NDPassedCoumaphos0.101.00NDPassedCyfluthrin0.501.00NDPassedCypernethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.100.20NDPassedDirethorate0.100.20NDPassedDimethoate0.100.20NDPassedEtofaprophos0.100.20NDPassedEtofapropx0.100.20NDPassedEtofaprox0.100.20NDPassedFenhexamid0.100.20NDPassedFenhexamid0.100.20NDPassedFenoxycarb0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.100.40NDPassedFlonicamid0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40	Carbofuran	0.10	0.20	ND	Passed
Clofentezine0.100.20NDPassedCoumaphos0.101.00NDPassedCypermethrin0.501.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDichlorvos0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEttoprophos0.100.20NDPassedEtoszole0.100.20NDPassedFenhexamid0.100.20NDPassedFenhexamid0.100.20NDPassedFenoryximate0.100.20NDPassedFiloricamid0.100.40NDPassedFiloricamid0.100.40NDPassedFiloricamid0.100.40NDPassedFiloricamid0.100.40NDPassedFiloricamid0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazali0.100.40 </td <td>Chlorantraniliprole</td> <td>0.10</td> <td>0.20</td> <td>ND</td> <td>Passed</td>	Chlorantraniliprole	0.10	0.20	ND	Passed
Coumaphos0.101.00NDPassedCyflurthrin0.501.00NDPassedCypermethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDiazinon0.100.20NDPassedDinethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEtoraprox0.100.40NDPassedFenhexamid0.100.20NDPassedFenexycarb0.100.20NDPassedFenoxycarb0.100.20NDPassedFiporoil0.100.20NDPassedFiporoil0.100.40NDPassedFiporoil0.100.40NDPassedFiporoil0.100.40NDPassedFildicxonil0.100.40NDPassedImazali0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedImazali0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40 <td>Chlorpyrifos</td> <td>0.10</td> <td>0.20</td> <td>ND</td> <td>Passed</td>	Chlorpyrifos	0.10	0.20	ND	Passed
Cyfluthrin0.501.00NDPassedCypurnethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEtoxazole0.100.20NDPassedFenhexamid0.100.20NDPassedFenhexamid0.100.20NDPassedFenhexamid0.100.20NDPassedFiproni0.100.40NDPassedFiproni0.100.40NDPassedFiproni0.100.40NDPassedFludixonii0.100.40NDPassedFludixonii0.100.40NDPassedImazali0.100.40NDPassedIndal-S Butyric Acid0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedMathion0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedMathion0.100.40NDPassedMathion0.100.40NDPassedMathion0.100.40NDPassedMathion0.10 </td <td>Clofentezine</td> <td>0.10</td> <td>0.20</td> <td>ND</td> <td>Passed</td>	Clofentezine	0.10	0.20	ND	Passed
Cypermethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.20NDPassedEtorpation0.100.20NDPassedEtorpation0.100.20NDPassedEtorpation0.100.20NDPassedEtorpation0.100.20NDPassedFenhexamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFipronil0.100.40NDPassedFloricamid0.100.40NDPassedFludixonil0.100.40NDPassedImazili0.100.40NDPassedIndicloprid0.100.40NDPassedIndicloprid0.100.40NDPassedIndicloprid0.100.40NDPassedIndicloprid0.100.40NDPassedIndicloprid0.100.40NDPassedMalathion0.100.40NDPassedMethigas0.100.40NDPassedMalathion0.10 <td< td=""><td>Coumaphos</td><td>0.10</td><td>1.00</td><td>ND</td><td>Passed</td></td<>	Coumaphos	0.10	1.00	ND	Passed
Daminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxacole0.100.20NDPassedFenhexamid0.100.20NDPassedFenorycarb0.100.40NDPassedFenorycarb0.100.40NDPassedFipronil0.100.40NDPassedFludioxonil0.100.40NDPassedFludioxonil0.100.40NDPassedIndacloprid0.100.40NDPassedImazalil0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedIndacloprid0.100.40NDPassedMalathion0.100.40NDPassedMetalaxyl0.100.20NDPassedMethicarb0.100.20NDPassedMethicarb0.100.20NDPassedMethicarb0.100.20NDPassedMethicarb0.100	Cyfluthrin	0.50	1.00	ND	Passed
Diazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtorazole0.100.20NDPassedFenkxanid0.100.20NDPassedFenxycarb0.100.20NDPassedFipornil0.100.20NDPassedFipornil0.100.40NDPassedFilonizanid0.100.40NDPassedFludixonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40 <td< td=""><td>Cypermethrin</td><td>0.10</td><td>1.00</td><td>ND</td><td>Passed</td></td<>	Cypermethrin	0.10	1.00	ND	Passed
Dichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoazole0.100.20NDPassedFenexcarb0.100.20NDPassedFenoxycarb0.100.20NDPassedFipronil0.100.40NDPassedFludicanil0.100.40NDPassedFludicanil0.100.40NDPassedFludicanil0.100.40NDPassedFludicanil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedKresoxim Methyl0.100.40NDPassedMathion0.100.40NDPassedMethiacab0.100.40NDPassedMethiacab0.100.40NDPassedMethiacab0.100.40NDPassedMathion0.100.40NDPassedMethiacab0.100.40NDPassedMethicab0.100.40NDPassedMethicab0.100.40NDPassedMathion0.100.	Daminozide	0.10	1.00	ND	Passed
Dimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenorytimate0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFludioxonil0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedMalathion0.100.40NDPassedMevinphos0.100.40NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb <td>Diazinon</td> <td>0.10</td> <td>0.20</td> <td>ND</td> <td>Passed</td>	Diazinon	0.10	0.20	ND	Passed
Dimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenexamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFenoyroximate0.100.40NDPassedFipronil0.100.40NDPassedFludioxonil0.100.40NDPassedFludioxonil0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedMalthion0.100.40NDPassedMalthion0.100.40NDPassedMetalaxyl0.100.40NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.10	Dichlorvos	0.10	1.00	ND	Passed
Ethoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenpyroximate0.100.40NDPassedFipronil0.100.40NDPassedFludioxonil0.100.40NDPassedFludioxonil0.100.40NDPassedImazalil0.100.40NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedMalathion0.100.40NDPassedMathion0.100.40NDPassedMetalaxyl0.100.40NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Dimethoate	0.10	0.20	ND	Passed
Etofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenorycimate0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFludicxonil0.100.40NDPassedImazalil0.100.40NDPassedImidacloprid0.100.20NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.40NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb <td>Dimethomorph</td> <td>0.10</td> <td>1.00</td> <td>ND</td> <td>Passed</td>	Dimethomorph	0.10	1.00	ND	Passed
Etoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenoryroximate0.100.40NDPassedFipronil0.100.40NDPassedFloricamid0.100.40NDPassedFludicoxnil0.100.40NDPassedHexythiazox0.100.40NDPassedImidacloprid0.100.20NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.20NDPassedMetinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb <t< td=""><td></td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></t<>		0.10	0.20	ND	Passed
Fenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenpyroximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.40NDPassedMevinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Etofenprox	0.10	0.40	ND	Passed
Fenoxycarb0.100.20NDPassedFenpyroximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.40NDPassedMevinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Etoxazole	0.10	0.20	ND	Passed
Fenyroximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenhexamid	0.10	1.00	ND	Passed
Fipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMetinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenoxycarb	0.10	0.20	ND	Passed
Fonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenpyroximate	0.10	0.40	ND	Passed
Fludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fipronil	0.10	0.40	ND	Passed
Hexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Flonicamid	0.10	1.00	ND	Passed
Imazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fludioxonil	0.10	0.40	ND	Passed
Imidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Hexythiazox	0.10	1.00	ND	Passed
Indole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Imazalil	0.10	0.20	ND	Passed
Kresoxim Methyl 0.10 0.40 ND Passed Malathion 0.10 0.20 ND Passed Mevinphos 0.10 1.00 ND Passed Metalaxyl 0.10 0.20 ND Passed Methiocarb 0.10 0.20 ND Passed	Imidacloprid	0.10	0.40	ND	Passed
Malathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Indole-3 Butyric Acid	0.12	1.00	ND	Passed
Mevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed				ND	Passed
Metalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Malathion	0.10	0.20	ND	Passed
Methiocarb 0.10 0.20 ND Passed	Mevinphos			ND	Passed
	Metalaxyl	0.10	0.20	ND	Passed
Methomyl 0.10 0.40 ND Passed	Methiocarb			ND	Passed
	Methomyl	0.10	0.40	ND	Passed



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director



Adult Use

Compliance

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **7 of 7**

Jaunty Order No.: ONYJTY0530-0006808 4883 State Route 67 New York, 12090 dennis.t@naturae.com 5189377247

Velvet Vine JROC25150E Concentrates & Extracts, Vape Sample: SNYJTY0530-CVAP-0015643

Strain: Velvet Vine, Unit Weight: .5000g Batch#: JROC25150E, Batch Size: 3400 Sample Received: 05/30/2025 19:52 Report Created: 06/03/2025 18:00 Sampling SOP 204-NY



Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
MGK-264	0.01	0.20	ND	Passed
Myclobutanil	0.10	0.20	ND	Passed
Naled	0.10	0.50	ND	Passed
Oxamyl	0.10	1.00	ND	Passed
Paclobutrazol	0.10	0.40	ND	Passed
Permethrin	0.10	0.20	ND	Passed
Phosmet	0.10	0.20	ND	Passed
Piperonyl Butoxide	0.10	2.00	ND	Passed
Prallethrin	0.10	0.20	ND	Passed
Propiconazole	0.10	0.40	ND	Passed
Propoxur	0.10	0.20	ND	Passed
Pyrethrins	0.07	1.00	ND	Passed
Pyridaben	0.10	0.20	ND	Passed
Spinetoram	0.10	1.00	ND	Passed
Spinosyn AD	0.10	0.20	ND	Passed
Spiromesifen	0.10	0.20	ND	Passed
Spirotetramat	0.10	0.20	ND	Passed
Spiroxamine	0.10	0.20	ND	Passed
Tebuconazole	0.10	0.40	ND	Passed
Thiacloprid	0.10	0.20	ND	Passed
Thiamethoxam	0.10	0.20	ND	Passed
Trifloxystrobin	0.10	0.20	ND	Passed
Captan		1.00	TIC	Passed
Methyl Parathion	0.10	0.20	ND	Passed
Chlordane	0.10	1.00	ND	Passed
Chlorfenapyr	0.10	1.00	ND	Passed
PCNB	0.10	1.00	ND	Passed
Azadirachtin	0.12	1.00	ND	Passed
Chlormequat Chloride	0.02	1.00	ND	Passed

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. If captan, chlormequat chloride, or MGK-264 are reported, they are tentatively identified, but not quantitatively confirmed. ND = Not Detected; NT = Not Tested; NR = Not Reported. "TIC" means tentatively identified, but not quantitatively confirmed.



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director