

The Niva Labs 13171 Telfair Ave Sylmar, CA 91342

METRC Sample: 1A406030003C9EE000001057; METRC Batch: 1A406030003C9EE000001052

(213) 225-6482 thenivalabs.com/ Lic# C8-000024-LIC

1 of 5

Overall Status: Pass

Sample ID: 2211NIVA5383.16062 Produced: 11/16/2022 Distributor Producer Strain: Purple Punch Collected: 11/16/2022 Premier Greens, LLC Premier Greens, LLC Lic. # C12-0000387-LIC Received: 11/16/2022 Lic. # C12-0000387-LIC Matrix: Concentrates & Extracts Type: Enriched Live Resin Completed: 11/17/2022 1231 S Gene Autry Trail 1231 S Gene Autry Trail Sample Size: 20 units; Batch Size: 1,506 Batch#: EX-11011GD-PP Palm Springs, CA 92264 Palm Springs, CA 92264 units Pass Pass Complete Pass **Foreign Matter** Heavy Metals Terpenes Pesticides Pass Not Tested Pass Pass NT Water Activity Microbials Solvents Mycotoxins Cannabinoids (SOP.TS.4.100 HPLC Analysis) Pass

884.913 m	88.491% 0.289% 884.913 mg/g 2.885 mg/g Total THC Total CBD		953.20	20%)2 mg/g nabinoids	NT Not Tested Moisture		
Analyte	LOD	LOQ	Results	Results			
	mg/g	mg/g	mg/g	%			
Δ9-THC	0.2400	0.8000	860.78	86.08			
CBG	0.2400	0.8000	31.31	3.13			
THCa	0.2400	0.8000	27.52	2.75			
CBC	0.2400	0.8000	11.92	1.19			
THCV	0.2400	0.8000	8.68	0.87			
CBN	0.2400	0.8000	7.37	0.74			
CBGa	0.2400	0.8000	6.99	0.70			
CBD	0.2400	0.8000	2.89	0.29			
CBDV	0.2400	0.8000	ND	ND			
∆8-THC	0.2400	0.8000	ND	ND			
CBDa	0.2400	0.8000	ND	ND			
Total THC			884.913	88.491			
Total CBD			2.885	0.288			
Total			953.202	95.320			

Density: g per 1 mL

Cannabinoids Date Tested: 11/16/2022

Total THC = (THCa x 0.877) + Δ9-THC; Total CBD = (CBDa x 0.877) + CBD; LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested; Cured plant material reported as moisture-corrected % dry weight, other sample types reported "as is." Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: Agilent 1260 HPLC.

: Water Activity Date Tested:

: Moisture Date Tested:

Foreign Material Analytical Instrumentation: Illuminated Magnifying Lens. Foreign Material Analysis Date:; Foreign Matter Date Tested: 11/17/2022





Daniel Bernal

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Purple Punch

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Overall Status: Pass

METRC Sample: 1A406030003C9EE000001057; METRC Batch: 1A406030003C9EE000001052

Sample ID: 2211NIVA5383.16062	Produced: 11/16/2022	Distributor	Producer
Strain: Purple Punch	Collected: 11/16/2022	Premier Greens, LLC	Premier Greens, LLC
Matrix: Concentrates & Extracts	Received: 11/16/2022	Lic. # C12-0000387-LIC	Lic. # C12-0000387-LIC
Type: Enriched Live Resin	Completed: 11/17/2022	1231 S Gene Autry Trail	1231 S Gene Autry Trail
Sample Size: 20 units; Batch Size: 1,506	Batch#: EX-11011GD-PP	Palm Springs, CA 92264	Palm Springs, CA 92264
units			

Microbials

Pass

Analyte	Results	Status
Aspergillus flavus	Not Detected in 1g	Pass
Aspergillus fumigatus	Not Detected in 1g	Pass
Aspergillus niger	Not Detected in 1g	Pass
Aspergillus terreus	Not Detected in 1g	Pass
Shiga toxin-producing E. Coli	Not Detected in 1g	Pass
Salmonella SPP	Not Detected in 1g	Pass

Date Tested: 11/17/2022 LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested; Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: PathogenDx (PCR)

Mycotoxins					Pass
Analyte	LOD	LOQ	Limit	Results	Status
	µg/kg	µg/kg	µg/kg	µg/kg	
B1	4.00	5.00		ND	Tested
B2	4.00	5.00		ND	Tested
G1	4.00	5.00		ND	Tested
G2	4.00	5.00		ND	Tested
Total Aflatoxins			20	ND	Pass
Ochratoxin A	16	20	20	ND	Pass

Date Tested: 11/17/2022 LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested;

Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: Agilent 6470A LC-MS

Heavy Metals					Pass
Analyte	LOD	LOQ	Limit	Results	Status
	µg/g	µg/g	µg/g	µg/g	
Arsenic	0.009	0.090	0.2	ND	Pass
Cadmium	0.009	0.090	0.2	ND	Pass
Lead	0.009	0.090	0.5	<loq< td=""><td>Pass</td></loq<>	Pass
Mercury	0.005	0.020	0.1	ND	Pass

Date Tested: 11/17/2022

LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested; Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: Agilent 7900 ICP-MS







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Daniel Bernal Lab Director

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The Niva Labs 13171 Telfair Ave Sylmar, CA 91342 (213) 225-6482 thenivalabs.com/ Lic# C8-0000024-LIC

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Pass

Overall Status: Pass

METRC Sample: 1A406030003C9EE000001057; METRC Batch: 1A406030003C9EE000001052

Sample ID: 2211NIVA5383.16062	Produced: 11/16/2022	Distributor	Producer
Strain: Purple Punch	Collected: 11/16/2022	Premier Greens, LLC	Premier Greens, LLC
Matrix: Concentrates & Extracts	Received: 11/16/2022	Lic. # C12-0000387-LIC	Lic. # C12-0000387-LIC
Type: Enriched Live Resin	Completed: 11/17/2022	1231 S Gene Autry Trail	1231 S Gene Autry Trail
Sample Size: 20 units; Batch Size: 1,506	Batch#: EX-11011GD-PP	Palm Springs, CA 92264	Palm Springs, CA 92264
unite			

Pesticides

µg/gµg/gµg/gµg/gµg/gµg/gµg/gµg/gµg/gµg/gAbamectin0.0400.0400.0500.11NDPassHewthiazow0.0400.0500.11NDPassAcephate0.0500.100.10NDPassImidacloprid0.0400.0200.01NDPassAcetamiprid0.0100.0200.01NDPassKresovin Methyl0.0200.05NDPassAdicarb0.0100.0200.11NDPassKresovin Methyl0.0100.0200.5NDPassAdicarb0.0100.0200.1NDPassMetalaxyl0.0100.0200.1NDPassBifentarin0.0100.0200.1NDPassMethiocarb0.0100.0200.1NDPassBifentarin0.100.0200.1NDPassMethiocarb0.0100.0201NDPassCarbaryl0.020.050.01NDPassMethiocarb0.0100.0201NDPassCarbaryl0.020.050.03NDPassParathion Methyl0.0100.0500.1NDPassChlordane0.030.050.03NDPassParathion Methyl0.0100.05NDPassChlordana0.050.00NDPassParathion Methyl0.030.05NDPass <t< th=""><th>Analyte</th><th>LOD</th><th>LOQ</th><th>Limit</th><th>Results</th><th>Status</th><th>Analyte</th><th>LOD</th><th>LOQ</th><th>Limit</th><th>Results</th><th>Status</th></t<>	Analyte	LOD	LOQ	Limit	Results	Status	Analyte	LOD	LOQ	Limit	Results	Status
Acephate0.0500.1000.11NDPassHexythiazox0.0100.0200.11NDPassAcetaniprid0.0100.0200.01NDPassImidacloprid0.0100.0200.01NDPassAcetaniprid0.0100.0200.01NDPassImidacloprid0.0100.0200.5NDPassAcetaniprid0.0100.0200.01NDPassKresoxim Methyl0.0100.0200.5NDPassAzoxystrobin0.0100.0200.1NDPassMathion0.0100.0200.5NDPassBifentarin0.0100.0200.1NDPassMethoral0.0100.021NDPassBifenthrin0.1000.0200.1NDPassMethoral0.0100.021NDPassCarbaryl0.2000.05NDPassMethoral0.0100.01NDPassCarbaryl0.0200.05NDPassMathion0.0100.020.1NDPassChordane0.0300.050.03NDPassPachoral0.040.05NDPassChordane0.0300.050.03NDPassPachoral0.030.05NDPassChordane0.0100.020.05NDPassPachoral0.0100.020.1NDPassChordane<		µg/g	µg/g	µg/g	µg/g			µg/g	µg/g	µg/g	µg/g	
Acequinocyl 0.040 0.050 0.1 ND Pass Imaaili 0.040 0.050 0.04 ND Pass Acetaniprid 0.010 0.020 0.11 ND Pass Inidacloprid 0.010 0.020 0.5 ND Pass Aldicarb 0.010 0.020 0.1 ND Pass Mathion 0.010 0.020 0.5 ND Pass Bifentrate 0.010 0.020 0.1 ND Pass Mathiocarb 0.010 0.020 0.1 ND Pass Bisecalid 0.040 0.050 0.1 ND Pass Methocarb 0.010 0.020 0.1 ND Pass Captan 0.100 0.000 0.01 ND Pass Methoryl 0.010 0.020 0.1 ND Pass Captanili 0.040 0.050 0.01 ND Pass Captanili 0.040 0.050 0.01 ND Pass Captanili	Abamectin	0.040	0.050	0.1	ND	Pass	Fludioxonil	0.040	0.050	0.1	ND	Pass
Acetamiprid 0.010 0.020 0.11 ND Pass Imidacloprid 0.010 0.020 5 ND Pass Aldicarb 0.010 0.020 0.01 ND Pass Kresoxim Methyl 0.020 0.05 0.11 ND Pass Azoxystrobin 0.010 0.020 0.1 ND Pass Metalaxyl 0.010 0.020 2 ND Pass Bifentaria 0.010 0.020 0.1 ND Pass Methorabyl 0.010 0.020 0.01 ND Pass Gaptan 0.000 0.050 0.5 ND Pass Methoryl 0.010 0.02 0.01 ND Pass Carbaryl 0.020 0.050 0.5 ND Pass Maled 0.040 0.050 0.1 ND Pass Carbaryl 0.020 0.050 0.03 ND Pass Naclobutrazol 0.040 0.050 0.01 ND Pass <th>Acephate</th> <th>0.050</th> <th>0.100</th> <th>0.1</th> <th>ND</th> <th>Pass</th> <th>Hexythiazox</th> <th>0.010</th> <th>0.020</th> <th>0.1</th> <th>ND</th> <th>Pass</th>	Acephate	0.050	0.100	0.1	ND	Pass	Hexythiazox	0.010	0.020	0.1	ND	Pass
Aldicarb0.0100.0200.01NDPassKresoxim Methyl0.0200.0500.1NDPassAzoxystrobin0.0100.0200.1NDPassMalathion0.0100.0200.5NDPassBifenthrin0.0100.0203NDPassMethorah0.0100.0200.1NDPassBoscalid0.0400.0500.1NDPassMethorah0.0100.0201NDPassCapbar0.1000.0500.1NDPassMethorah0.0400.0500.1NDPassCarbarura0.0100.0500.5NDPassMyclobutanil0.0400.0500.1NDPassCarbarura0.0100.0500.01NDPassMacde0.0400.0500.1NDPassChlorantraniliprole0.0400.0500.03NDPassPacholurantrohentyl0.0300.03NDPassChlorantraniliprole0.0400.0500.03NDPassPacholurantrohentyl0.0300.03NDPassChlorantraniliprole0.0400.0500.03NDPassPacholurantrohentyl0.030.050.04NDPassChlorantraniliprole0.0400.0500.020.1NDPassPacholurantrohentyl0.030.050.04NDPassChlorantraniliprole0.0300.0500.02	Acequinocyl	0.040	0.050	0.1	ND	Pass	Imazalil	0.040	0.050	0.04	ND	Pass
Azoxystrobin0.0100.0200.1NDPassMalathion0.0100.0200.5NDPassBifenazate0.0100.0200.1 <loq< td="">PassMetalaxyl0.0100.0200.1NDPassBifenthrin0.0100.0200.01NDPassMethiocarb0.0100.0200.01NDPassBoscalid0.0400.0500.11NDPassMethiorarb0.0180.0450.018NDPassCaptan0.1000.07NDPassMevinphos0.0180.0450.01NDPassCarbaryl0.0200.0500.5NDPassMevinphos0.0100.0200.1NDPassChlorana0.0100.0200.0510NDPassNaled0.0400.0500.1NDPassChlorana0.0300.0500.03NDPassPachourazol0.0400.0500.04NDPassChlorana0.0300.0500.03NDPassPachourazol0.0400.0500.04NDPassChlorana0.0300.0500.03NDPassPachourazol0.0400.0500.1NDPassChlorana0.0300.0500.03NDPassPachourazol0.0400.0500.1NDPassChlorana0.0500.100.22NDPassPachourazol0.030<t< th=""><th>Acetamiprid</th><th>0.010</th><th>0.020</th><th>0.1</th><th>ND</th><th>Pass</th><th>Imidacloprid</th><th>0.010</th><th>0.020</th><th>5</th><th>ND</th><th>Pass</th></t<></loq<>	Acetamiprid	0.010	0.020	0.1	ND	Pass	Imidacloprid	0.010	0.020	5	ND	Pass
Bir Differentaria0.0100.0200.1 <lqq< th="">PassMetalaxyl0.0100.0202NDPassBir Bir Boscalid0.0400.0203NDPassMethiocarb0.0100.0200.01NDPassBoscalid0.0400.0500.1NDPassMethiocarb0.0100.0200.01NDPassCaptan0.1000.070NDPassMethomyl0.0100.0200.1NDPassCarbaryl0.0200.0500.5NDPassMyclobutanil0.0400.0500.1NDPassCarbaryl0.0200.0500.01NDPassNaled0.0400.0500.1NDPassChlorantraniliprole0.0400.0500.03NDPassPastParthion Methyl0.0300.0500.04NDPassChlordnaryr0.0300.0500.03NDPassParthion Methyl0.0300.0500.04NDPassChlordnaryr0.0100.0200.1NDPassParthion Methyl0.0300.0500.04NDPassChlordnaryr0.0200.0500.02NDPassParthion Methyl0.0300.0500.1NDPassChlordnaryr0.0100.0200.1NDPassParthion Methyl0.0300.0500.1NDPassChlordnarin0.0100.0200.</lqq<>	Aldicarb	0.010	0.020	0.01	ND	Pass	Kresoxim Methyl	0.020	0.050	0.1	ND	Pass
Bifenthrin 0.010 0.020 3 ND Pass Methiocarb 0.010 0.020 0.01 ND Pass Boscalid 0.040 0.050 0.1 ND Pass Methomyl 0.010 0.020 1 ND Pass Captan 0.100 0.100 0.7 ND Pass Methonyl 0.010 0.050 0.11 ND Pass Carborural 0.010 0.020 0.011 ND Pass Naled 0.040 0.050 0.1 ND Pass Chlordane 0.030 0.050 0.03 ND Pass Parathio Methyl 0.030 0.050 0.03 ND Pass Chlordnare 0.030 0.050 0.03 ND Pass Charburation 0.050 0.04 ND Pass Chlordane 0.030 0.050 0.03 ND Pass Parathion Methyl 0.030 0.050 0.1 ND Pass Colfenetzine<	Azoxystrobin	0.010	0.020	0.1	ND	Pass	Malathion	0.010	0.020	0.5	ND	Pass
Boscalid0.0400.0500.1NDPassMethomyl0.0100.0201NDPassCaptan0.1000.1000.7NDPassMevinphos0.0180.0450.018NDPassCarbaryl0.0200.0500.5NDPassMyclobutanil0.0400.0500.1NDPassCarbofuran0.0100.0200.01NDPassNaled0.0400.0500.1NDPassChlorantraniliprole0.0400.0500.01NDPassPaclobutrazol0.0400.0500.04NDPassChlordane0.0300.0500.03NDPassParathion Methyl0.030.0500.03NDPassChlordane0.0100.0200.050.020NDPassParathion Methyl0.0300.0500.03NDPassChlordane0.0100.0200.050.020NDPassParathion Methyl0.0300.0500.1NDPassChlordane0.0100.0200.1NDPassParathion Methyl0.0300.0500.1NDPassChlordane0.0100.0200.1NDPassParathion Methyl0.0100.0200.1NDPassChlordane0.0100.0200.1NDPassParathion Methyl0.0100.0200.1NDPassChlordentzine0.0100.020<	Bifenazate	0.010	0.020	0.1	<loq< th=""><th>Pass</th><th>Metalaxyl</th><th>0.010</th><th>0.020</th><th>2</th><th>ND</th><th>Pass</th></loq<>	Pass	Metalaxyl	0.010	0.020	2	ND	Pass
Captan0.1000.1000.7NDPassMevinphos0.0180.0450.018NDPassCarbaryl0.0200.0500.5NDPassMyclobutanil0.0400.0500.1NDPassCarboruran0.0100.0200.01NDPassNaled0.0400.0500.1NDPassChlorantraniliprol0.0400.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlordane0.0300.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlordaneyr0.0300.0500.03NDPassParthion Methyl0.0300.0500.01NDPassClofentezine0.0100.0200.11NDPassParthion introbenzene0.0300.0500.1NDPassColfentezine0.0100.0200.11NDPassParemethrin0.0200.1NDPassCyfluthrin0.0500.1001NDPassPropornyl Butoxide0.0100.0200.1NDPassDiationon0.0100.0200.11NDPassPropoxur0.0100.0200.1NDPassDiationon0.0100.0200.11NDPassPropoxur0.0100.0200.1NDPassDiationon0.0100.0200.11NDPass <t< th=""><th>Bifenthrin</th><th>0.010</th><th>0.020</th><th>3</th><th>ND</th><th>Pass</th><th>Methiocarb</th><th>0.010</th><th>0.020</th><th>0.01</th><th>ND</th><th>Pass</th></t<>	Bifenthrin	0.010	0.020	3	ND	Pass	Methiocarb	0.010	0.020	0.01	ND	Pass
Carbaryl0.0200.0500.5NDPassMyclobutanil0.0400.0500.1NDPassCarbofuran0.0100.0200.01NDPassNaled0.0400.0500.1NDPassChlorantraniliprole0.0400.05010NDPassOxamyl0.0100.0200.5NDPassChlorantraniliprole0.0300.0500.03NDPassParathion Methyl0.0400.0500.04NDPassChlorghrapyr0.0300.0500.03NDPassParathion Methyl0.0300.0500.03NDPassChlorghrifos0.0200.0500.020NDPassParathion Methyl0.0300.0500.1NDPassColfentezine0.0100.0200.1NDPassParathion Methyl0.0200.5NDPassColfentezine0.0500.1000.05NDPassPermethrin0.0200.1NDPassCyfluthrin0.500.1001NDPassPiperonyl Butoxide0.0100.0200.1NDPassDarinozide0.0400.0500.04NDPassPropoxur0.0100.0200.1NDPassDiarlon0.0100.0200.1NDPassPyrethrins0.0420.040.050.1NDPassDinethoate0.0100.0200.1NDPa	Boscalid	0.040	0.050	0.1	ND	Pass	Methomyl	0.010	0.020	1	ND	Pass
Carbofuran0.0100.0200.01NDPassNaled0.0400.0500.1NDPassChlorantraniliprole0.0400.05010NDPassOxamyl0.0100.0200.5NDPassChlordane0.0300.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlordane0.0300.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlordenapyr0.0300.0500.020NDPassPartachloronitrobenzene0.0300.0500.03NDPassChlorpyrifos0.0200.0500.020NDPassPertachloronitrobenzene0.0300.0500.1NDPassColmaphos0.0500.1000.05NDPassPhosmet0.0100.0200.1NDPassCypermethrin0.0500.1001NDPassProjeconzole0.0400.0500.1NDPassDiarion0.0100.0200.1NDPassPropoxur0.0100.0200.1NDPassDiarion0.0100.0200.1NDPassPropoxur0.0100.0200.1NDPassDiarion0.0100.0200.01NDPassSpinocad0.0100.020.1NDPassDiarionor0.0200.01NDPassSpinocad<	Captan	0.100	0.100	0.7	ND	Pass	Mevinphos	0.018	0.045	0.018	ND	Pass
Chlorantraniliprole0.0400.05010NDPassOxamyl0.0100.0200.55NDPassChlordane0.0300.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlorfenapyr0.0300.0500.03NDPassParathion Methyl0.0300.0500.03NDPassChlorpyrifos0.0200.0500.020NDPassPentachloronitrobenzene0.0300.0500.1NDPassClofentezine0.0100.0200.1NDPassPermethrin0.0200.55NDPassCoumaphos0.0500.1000.05NDPassPiperonyl Butoxide0.0100.0200.1NDPassCyfluthrin0.0500.1000.5NDPassPralethrin0.0400.0500.1NDPassDaminozide0.0400.0500.1NDPassProjeconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassSpinosad0.040.051NDPassDiathoroph0.0200.01NDPassSpinosad0.040.051NDPassDiathoroph0.0200.01NDPassSpinosad0.040.051NDPassDimethomorph0.0200.01NDPassSpinosad0.0100.0200.1NDPa	Carbaryl	0.020	0.050	0.5	ND	Pass	Myclobutanil	0.040	0.050	0.1	ND	Pass
Chlordane0.0300.0500.03NDPassPaclobutrazol0.0400.0500.04NDPassChlorfenapyr0.0300.0500.03NDPassParathion Methyl0.0300.0500.03NDPassChlorpyrifos0.0200.0500.020NDPassPentachloronitrobenzene0.0300.0500.01NDPassClofentezine0.0100.0200.1NDPassPermethrin0.0200.05NDPassCoumaphos0.0500.1000.05NDPassPhosmet0.0100.0200.1NDPassCyfluthrin0.0500.1002NDPassPiperonyl Butoxide0.0100.0200.1NDPassCypermethrin0.0500.1001NDPassPropoxur0.0100.0200.1NDPassDiazinon0.0100.0200.11NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassSpinetoram0.0410.041NDPassDimethoate0.0100.0200.01NDPassSpinetoram0.0110.0200.11NDPassDimethoare0.0100.0200.01NDPassSpinetoram0.0110.041NDPassDichlorvos0.0500.10NDPassSpinotam0.0110.04	Carbofuran	0.010	0.020	0.01	ND	Pass	Naled	0.040	0.050	0.1	ND	Pass
Chlorfenapyr0.0300.0500.030NDPassParathion Methyl0.0300.0500.03NDPassChlorpyrifos0.0200.0500.020NDPassPentachloronitrobenzene0.0300.0500.1NDPassClofentezine0.0100.0200.1NDPassPermethrin0.0200.0500.5NDPassCoumaphos0.0500.1000.05NDPassPiperonyl Butoxide0.0100.0200.1NDPassCyfluthrin0.0500.1001NDPassProjeconazole0.0400.0500.1NDPassDaminozide0.0400.0500.01NDPassPropoxur0.0100.0200.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.1NDPassDimethoate0.0100.0200.1NDPassPyrethrins0.0420.04NDPassDimethoarehongh0.0200.01NDPassSpinosad0.040.05NDPassEthoprophos0.0100.0200.1NDPassSpinosad0.010.020.1NDPassEthoprophos0.0100.0200.1NDPassSpinosad0.010.020.1NDPassEthoprophos0.0100.0200.1NDPassSpinosarine0.01<	Chlorantraniliprole	0.040	0.050	10	ND	Pass	Oxamyl	0.010	0.020	0.5	ND	Pass
Chlorpyrifos0.0200.0500.020NDPassPentachloronitrobenzene0.0300.0500.1NDPassClofentezine0.0100.0200.1NDPassPermethrin0.0200.0500.5NDPassCoumaphos0.0500.1000.05NDPassPhosmet0.0100.0200.1NDPassCyfluthrin0.0500.1002NDPassPiperonyl Butoxide0.0100.020.3 <loq< td="">PassCypermethrin0.0500.1001NDPassPrallethrin0.0400.0500.1NDPassDaminozide0.0400.0500.04NDPassPropiconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.1NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.04NDPassDimethoate0.0100.0200.01NDPassSpinosad0.010.0200.1NDPassEtofenprox0.0100.0200.1NDPassSpinosad0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpiroteramat0.0200.1NDPassFenexycarb0.0100.0200.1NDPassSpiroteramat0.010<</loq<>	Chlordane	0.030	0.050	0.03	ND	Pass	Paclobutrazol	0.040	0.050	0.04	ND	Pass
Clorent0.0100.0200.1NDPassPermethrin0.0200.0500.5NDPassCoumaphos0.0500.1000.05NDPassPhosmet0.0100.0200.1NDPassCyfluthrin0.0500.1002NDPassPiperonyl Butoxide0.0100.0203 <loq< td="">PassCypermethrin0.0500.1001NDPassPralethrin0.0400.0500.1NDPassDaminozide0.0400.0500.04NDPassPropiconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0440.5NDPassDimethoate0.0100.0200.01NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtotazole0.0100.0200.1NDPassSpinosafien0.0100.0200.1NDPassFenoxycarb0.0100.0200.1NDPassSpirotertamat0.0200.01NDPassFenoxycarb0.0100.0200.1NDPassTebuconazole0.050<th>Chlorfenapyr</th><th>0.030</th><th>0.050</th><th>0.03</th><th>ND</th><th>Pass</th><th>Parathion Methyl</th><th>0.030</th><th>0.050</th><th>0.03</th><th>ND</th><th>Pass</th></loq<>	Chlorfenapyr	0.030	0.050	0.03	ND	Pass	Parathion Methyl	0.030	0.050	0.03	ND	Pass
Counaphos0.0500.1000.05NDPassPhosmet0.0100.0200.1NDPassCyfluthrin0.0500.1002NDPassPiperonyl Butoxide0.0100.0203 <loq< td="">PassCypermethrin0.0500.1001NDPassPrallethrin0.0400.0500.1NDPassDaminozide0.0400.0500.04NDPassPropiconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpinosad0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpiroteramat0.0200.01NDPassFenoxycarb0.0100.0200.1NDPassSpiroteramat0.0100.0200.1NDPassFenoxycarb0.0100.0200.1NDPassTebuconazole0.050</loq<>	Chlorpyrifos	0.020	0.050	0.020	ND	Pass	Pentachloronitrobenzene	0.030	0.050	0.1	ND	Pass
Cyfluthrin0.0500.1002NDPassPiperonyl Butoxide0.0100.0203 <loq< th="">PassCypermethrin0.0500.1001NDPassPrallethrin0.0400.0500.1NDPassDaminozide0.0400.0500.04NDPassPropiconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassSpinetoram0.0410.0610.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpiroteramat0.0200.1NDPassFenoxycarb0.0100.0200.1NDPassSpiroteramat0.0100.0200.1NDPassFenoxycarb0.0100.0200.1NDPassSpiroteramat0.0100.0200.1NDPassFenoxycarb0.0100.0200.1NDPassTebuconazole</loq<>	Clofentezine	0.010	0.020	0.1	ND	Pass	Permethrin	0.020	0.050	0.5	ND	Pass
Cypermethrin0.0500.1001NDPassPrailer0.0400.0500.1NDPassDaminozide0.0400.0500.04NDPassPropiconazole0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassSpinetoram0.0410.0610.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtosazole0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFenpyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFenpyroximate0.0100.0200.1NDPassThiaclop	Coumaphos	0.050	0.100	0.05	ND	Pass	Phosmet	0.010	0.020	0.1	ND	Pass
Daminozide0.0400.0500.04NDPassPropoxur0.0400.0500.1NDPassDiazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassPyridaben0.0300.0500.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.1NDPassSpirotetramat0.0200.1NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.1NDPassFenpyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.1NDPassFipronil0.0400.0500.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.010 <t< th=""><th>Cyfluthrin</th><th>0.050</th><th>0.100</th><th>2</th><th>ND</th><th>Pass</th><th>Piperonyl Butoxide</th><th>0.010</th><th>0.020</th><th>3</th><th><loq< th=""><th>Pass</th></loq<></th></t<>	Cyfluthrin	0.050	0.100	2	ND	Pass	Piperonyl Butoxide	0.010	0.020	3	<loq< th=""><th>Pass</th></loq<>	Pass
Diazinon0.0100.0200.1NDPassPropoxur0.0100.0200.01NDPassDichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassPyridaben0.0300.0500.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.1NDPassTebuconazole0.0500.11NDPassFipronil0.0400.0500.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.1NDPassThiamethoxam0.0100.0205NDPass	Cypermethrin	0.050	0.100	1	ND	Pass	Prallethrin	0.040	0.050	0.1	ND	Pass
Dichlorvos0.0500.1000.05NDPassPyrethrins0.0420.0840.5NDPassDimethoate0.0100.0200.01NDPassPyridaben0.0300.0500.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpirotetramat0.0100.0200.1NDPassFenhexamid0.0400.0500.1NDPassTebuconazole0.0500.10NDPassFenoxycarb0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.4NDPassThiamethoxam0.0100.0205NDPass	Daminozide	0.040	0.050	0.04	ND	Pass	Propiconazole	0.040	0.050	0.1	ND	Pass
Dimethoate0.0100.0200.01NDPassPyridaben0.0300.0500.1NDPassDimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpirotetramat0.0100.0200.01NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.10NDPassFenorycarba0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Diazinon	0.010	0.020	0.1	ND	Pass	Propoxur	0.010	0.020	0.01	ND	Pass
Dimethomorph0.0200.0502NDPassSpinetoram0.0410.0610.1NDPassEthoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpirotetramat0.0200.01NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.10NDPassFenorycximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Dichlorvos	0.050	0.100	0.05	ND	Pass	Pyrethrins	0.042	0.084	0.5	ND	Pass
Ethoprophos0.0100.0200.01NDPassSpinosad0.0190.0480.1NDPassEtofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpirotetramat0.0200.01NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.10NDPassFenoyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Dimethoate	0.010	0.020	0.01	ND	Pass	Pyridaben	0.030	0.050	0.1	ND	Pass
Etofenprox0.0100.0200.01NDPassSpiromesifen0.0100.0200.1NDPassEtoxazole0.0100.0200.1NDPassSpirotetramat0.0200.0500.1NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.10NDPassFenpyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Dimethomorph	0.020	0.050	2	ND	Pass	Spinetoram	0.041	0.061	0.1	ND	Pass
Etoxazole0.0100.0200.1NDPassSpirotetramat0.0200.0500.1NDPassFenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.1000.1NDPassFenoyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Ethoprophos	0.010	0.020	0.01	ND	Pass	Spinosad	0.019	0.048	0.1	ND	Pass
Fenhexamid0.0400.0500.1NDPassSpiroxamine0.0100.0200.01NDPassFenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.1000.1NDPassFenoyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Etofenprox	0.010	0.020	0.01	ND	Pass	Spiromesifen	0.010	0.020	0.1	ND	Pass
Fenoxycarb0.0100.0200.01NDPassTebuconazole0.0500.1000.1NDPassFenpyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Etoxazole	0.010	0.020	0.1	ND	Pass	Spirotetramat	0.020	0.050	0.1	ND	Pass
Fenpyroximate0.0100.0200.1NDPassThiacloprid0.0100.0200.01NDPassFipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Fenhexamid	0.040	0.050	0.1	ND	Pass	Spiroxamine	0.010	0.020	0.01	ND	Pass
Fipronil0.0400.0500.04NDPassThiamethoxam0.0100.0205NDPass	Fenoxycarb	0.010	0.020	0.01	ND	Pass	Tebuconazole	0.050	0.100	0.1	ND	Pass
·	Fenpyroximate	0.010	0.020	0.1	ND	Pass	Thiacloprid	0.010	0.020	0.01	ND	Pass
Flonicamid 0.010 0.020 0.1 ND Pass Trifloxystrobin 0.010 0.020 0.1 ND Pass	Fipronil	0.040	0.050	0.04	ND	Pass	Thiamethoxam	0.010	0.020	5	ND	Pass
	Flonicamid	0.010	0.020	0.1	ND	Pass	Trifloxystrobin	0.010	0.020	0.1	ND	Pass

Date Tested: 11/17/2022 LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested;

Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: Agilent 6470A LC-MS; Agilent 7010B GC-MS





Daniel Bernal Lab Director

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 11/17/2022

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Overall Status: Pass

METRC Sample: 1A406030003C9EE000001057; METRC Batch: 1A406030003C9EE000001052 Sample ID: 2211NIVA5383.16062 Produced: 11/16/2022 Distributor Producer Strain: Purple Punch Collected: 11/16/2022 Premier Greens, LLC Premier Greens, LLC Lic. # C12-0000387-LIC Lic. # C12-0000387-LIC Received: 11/16/2022 Matrix: Concentrates & Extracts Type: Enriched Live Resin Completed: 11/17/2022 1231 S Gene Autry Trail 1231 S Gene Autry Trail Sample Size: 20 units; Batch Size: 1,506 Batch#: EX-11011GD-PP Palm Springs, CA 92264 Palm Springs, CA 92264 units

Residual Solvents

Analyte	LOD	LOQ	Limit	Results	Status
	μg/g	µg/g	µg/g	µg/g	Pass
1,2-Dichloroethane	0.25	0.50	1.0	ND	Pass
Acetone	5.0	10	5000	ND	Pass
Acetonitrile	5.0	10	410	ND	Pass
Benzene	0.25	0.50	1.0	ND	Pass
Butane	5.0	10	5000	18.277	Pass
Chloroform	0.25	0.50	1.0	ND	Pass
Ethanol	5.0	10	5000	19.307	Pass
Ethyl-Acetate	5.0	10	5000	ND	Pass
Ethyl-Ether	5.0	10	5000	ND	Pass
Ethylene Oxide	0.50	1.0	1.0	ND	Pass
Heptane	5.0	10	5000	ND	Pass
Isopropanol	5.0	10	5000	49.376	Pass
Methanol	5.0	10	3000	ND	Pass
Methylene Chloride	0.25	0.50	1.0	ND	Pass
n-Hexane	5.0	10	290	ND	Pass
Pentane	5.0	10	5000	ND	Pass
Propane	5.0	10	5000	ND	Pass
Toluene	5.0	10	890	ND	Pass
Trichloroethene	0.25	0.50	1.0	ND	Pass
Xylenes	5.0	10	2170	ND	Pass

Date Tested: 11/17/2022 LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested; Unless otherwise stated, all quality control samples performed within specifications established by the Laboratory. Analytical Instrumentation: Agilent 5977B GC-MS-FID





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5 of 5

Overall Status: Pass

METRC Sample: 1A406030003C9EE000001057; METRC Batch: 1A406030003C9EE000001052 Sample ID: 2211NIVA5383.16062 Produced: 11/16/2022 Distributor Producer Strain: Purple Punch Collected: 11/16/2022 Premier Greens, LLC Premier Greens, LLC Lic. # C12-0000387-LIC Received: 11/16/2022 Lic. # C12-0000387-LIC Matrix: Concentrates & Extracts Type: Enriched Live Resin Completed: 11/17/2022 1231 S Gene Autry Trail 1231 S Gene Autry Trail Sample Size: 20 units; Batch Size: 1,506 Batch#: EX-11011GD-PP Palm Springs, CA 92264 Palm Springs, CA 92264 units

Terpenes

Analyte	LOD	LOQ	Results	Results	Analyte	LOD	LOQ	Results	Results
	mg/g	mg/g	mg/g	%		mg/g	mg/g	mg/g	%
β-Caryophyllene	0.002	0.010	8.072	0.807	Guaiol	0.002	0.010	0.051	0.005
δ-Limonene	0.002	0.010	5.071	0.507	Fenchone	0.004	0.020	0.028	0.003
α-Humulene	0.002	0.010	3.091	0.309	Terpinolene	0.002	0.010	0.027	0.003
β-Myrcene	0.002	0.010	1.730	0.173	α-Cedrene	0.002	0.010	ND	ND
Linalool	0.002	0.010	1.120	0.112	α -Phellandrene	0.002	0.010	ND	ND
α-Bisabolol	0.002	0.010	1.017	0.102	α-Terpinene	0.002	0.010	<loq< th=""><th><loq< th=""></loq<></th></loq<>	<loq< th=""></loq<>
α-Pinene	0.002	0.010	0.475	0.048	Camphor	0.006	0.030	ND	ND
β-Pinene	0.002	0.010	0.472	0.047	Cedrol	0.002	0.010	ND	ND
Fenchol	0.002	0.010	0.398	0.040	cis-Nerolidol	0.005	0.010	ND	ND
Caryophyllene Oxide	0.005	0.010	0.318	0.032	δ-3-Carene	0.002	0.010	ND	ND
α-Terpineol	0.001	0.006	0.264	0.026	y-Terpineol	0.000	0.002	ND	ND
Ocimene	0.004	0.008	0.223	0.022	Geranyl Acetate	0.002	0.010	ND	ND
Eucalyptol	0.002	0.010	0.116	0.012	Isoborneol	0.002	0.010	ND	ND
y-Terpinene	0.005	0.010	0.108	0.011	Isopulegol	0.005	0.010	ND	ND
trans-Nerolidol	0.002	0.010	0.090	0.009	Menthol	0.002	0.010	ND	ND
Camphene	0.002	0.010	0.082	0.008	Pulegone	0.002	0.010	ND	ND
Geraniol	0.002	0.010	0.079	0.008	Sabinene	0.002	0.010	ND	ND
Borneol	0.004	0.020	0.069	0.007	Sabinene Hydrate	0.002	0.010	ND	ND
Nerol	0.002	0.010	0.053	0.005	Valencene	0.002	0.010	ND	ND
					Total			22.954	2.2954





Date Tested: 11/17/2022

LOD = Limit of Detection; LOQ = Limit of Quantitation; ND = Not Detected; NT = Not Tested; Unless otherwise stated, all quality control samples performed within specications established by the Laboratory. Analytical Instrumentation: Agilent 5977B HS-GC-MS; SOPTS.4.800 This terpenes method has not yet been evaluated for ISO/IEC 17025 accreditation.







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Daniel Bernal Lab Director

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