

Full Compliance Test

Green Analytics NY, LLC 401 North Middletown Road, Building 60B Pearl River, NY 10965 www.greenanalyticsllc.com License #s: OCM-CPL-00013 ISO 17025 Certificate No.: 4356.09

#### Sample Result: PASS

Date Reported:	10/9/2025
Client Name:	Gnome Nugs, LLC
Sampling Location:	Hauppauge, New York
Contact Name:	Kevin Kowitz
Contact Email:	kkowitz@eatgron.com
License Number:	OCM-PROC-25-000273
Medical/Adult Use:	Adult Use
Sampling Date:	10/03/2025 08:00:00 AM

Sample ID:	20251003-OHNY-003
Sample Name:	4:1 Pomegranate Pearls - CBD/THC -
Sample Name:	Hybrid
Sample Matrix:	Edible
Sample Sub Type:	Gummy
Package ID:	
Batch Lot ID:	NYPMG4A0125
Batch Size:	2250
Serving Size (g):	3.5



Pesticides	Р
Microbiological	Р
Moisture	-





"-" = Not Tested; "T" = Tested; "P" = Pass; "F" = Fail

Analyte	% w/w	mg/serving	MRL (% w/w)	
BDV	< MRL	< MRL	0.004	
CBDA	< MRL	< MRL	0.004	
CBGA	< MRL	< MRL	0.004	
CBG	0.017	0.595	0.004	
CBD	1.075	37.642	0.004	
THCV	< MRL	< MRL	0.004	
CBN	< MRL	< MRL	0.004	
D9-THC	0.290	10.150	0.004	
D8-THC	< MRL	< MRL	0.004	
D10-THC-S	< MRL	< MRL	0.004	
D10-THC-R	< MRL	< MRL	0.004	
CBC	< MRL	< MRL	0.004	
THCA	< MRL	< MRL	0.004	

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	0.290	10.150
<b>Total CBD</b> [CBD + (CBDA * 0.877)]	1.075	37.642
Total Cannabinoids	1.383	48.388





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Analyte	Result (% w/w)	MRL (% w/w)	
alpha-Pinene	< MRL	0.05	
Camphene	< MRL	0.05	
Sabinene	< MRL	0.05	
beta-Pinene	< MRL	0.05	
beta-Myrcene	< MRL	0.05	
Alpha-phellandrene	< MRL	0.05	
Carene	< MRL	0.05	
alpha-terpinene	< MRL	0.05	
o-Cymene	< MRL	0.05	
Limonene	< MRL	0.05	
Eucalyptol	< MRL	0.05	
Ocimene	< MRL	0.03	
gamma-Terpinene	< MRL	0.05	
Sabinene Hydrate	< MRL	0.05	
Terpinolene	< MRL	0.05	
Linalool	< MRL	0.05	
Fenchol	< MRL	0.05	
Menthol	< MRL	0.05	
Terpineol	< MRL	0.05	
Citronellol	< MRL	0.05	
Isopulegol	< MRL	0.05	
Geraniol	< MRL	0.05	
Alpha-cedrene	< MRL	0.04	
Beta-Caryophyllene	< MRL	0.05	
Farnesene	< MRL	0.05	
alpha-Humulene	< MRL	0.05	
<i>V</i> alencene	< MRL	0.05	
cis-Nerolidol	< MRL	0.02	
trans-Nerolidol	< MRL	0.03	
Caryophyllene oxide	< MRL	0.05	
Guaiol	< MRL	0.05	
alpha-Bisabolol	< MRL	0.05	

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	< MRL	10	PASS





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# Residual Solvents: 4:1 Pomegranate Pearls - CBD/THC - Hybrid (20251003-OHNY-003)

**PASS** 

Residual solvents and processing chemicals analysis utilizing Headspace Gas Chromatography – Mass Spectrometry (SOP-067-NY, SOP-010-NY)

Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)
1,2-Dichloroethane	PASS	< MRL	5	3.500
2-Propanol	PASS	< MRL	5000	500.000
Acetone	PASS	< MRL	5000	2000.000
Acetonitrile	PASS	< MRL	410	40.000
Butanes, total	PASS	< MRL	5000	2500.000
Benzene	PASS	< MRL	2	0.650
Chloroform	PASS	< MRL	60	6.000
Dichloromethane	PASS	< MRL	600	60.000
Dimethyl Sulfoxide	PASS	< MRL	5000	1000.000
Ethanol	PASS	< MRL	5000	500.000
Ethyl acetate	PASS	< MRL	5000	500.000
Ethyl ether	PASS	< MRL	5000	500.000
n-Heptane	PASS	< MRL	5000	500.000
Hexanes, total	PASS	< MRL	290	30.000
Methanol	PASS	< MRL	3000	300.000
Pentanes, total	PASS	< MRL	5000	500.000
Propane	PASS	< MRL	5000	500.000
Tetrafluoroethane (1,1,1,2-) (HFC-134a)	PASS	< MRL	1000	400.000
Toluene	PASS	< MRL	890	100.000
Trichloroethane	PASS	< MRL	1500	1000.000
Xylenes, total	PASS	< MRL	2170	250.000
MRL = Minimum reporting limit/limit of quantificat	ion	Test ID: #1	47766   Date Tested: 1	.0/07/2025 08:29 PM





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cequinocyl PASS	esticides: 4:1 Pomegr					PAS
Damectin						
cephate         PASS         < MRL	<b>-</b>					_
cequinocyl PASS						
cetamiprid         PASS         < MRL						
Idicarb						
PASS   MRL   1.00   0.250						
PASS   Section   PASS   Company		PASS				
fenazate						
Fentrin						
oscalid         PASS         < MRL         0.40         0.100           arplarn         PASS         < MRL		PASS				
April						
arbatyl arbofuran PASS						
arbofuran horantranijprole PASS		PASS				
hlordane   PASS   MRL   1.00   0.100   hlormequat chloride   PASS   MRL   1.00   0.100   hlormequat chloride   PASS   MRL   1.00   0.100   hlormequat chloride   PASS   MRL   1.00   0.100   hlorpyrifos   PASS   MRL   0.20   0.100   lofentezine   PASS   MRL   0.20   0.100   oumaphos   PASS   MRL   1.00   0.100   yfluthrin   PASS   MRL   1.00   0.100   yfluthrin   PASS   MRL   1.00   0.100   yfluthrin   PASS   MRL   1.00   0.100   mainozide   PASS   MRL   0.20   0.100   mainozide   PASS   MRL   0.40   0.100   mainozide						
hlordane	lorantranilprole	PASS	< MRL	0.20	0.100	
hlormeguát chloride hlorpryifos PASS		PASS	< MRL	1.00	0.100	
hlorpyrifos   PASS   MRL	lorfenapyr	PASS	< MRL	1.00	0.100	
Infentezine		PASS	< MRL	1.00	0.100	
Infentezine	lorpyrifos					
yfultririn         PASS         < MRL	fentezine					
ypermethrin         PASS         < MRL         1.00         0.100           aaminozide         PASS         < MRL						
áminozide         PASS         < MRL						
iazinon						
ichlorvos PASS						
imethoate         PASS         < MRL						
imethomorph         PASS         < MRL						
thoprophos						
tofeipriox		PASS				
toxazole PASS						
enhexamid PASS						
enoxycarb		PASS				
enpyfoximate         PASS         < MRL						
profin    PASS   MRL   0.40   0.100						
Dolicamid	npyroximate					
Ludioxonil	ITIONII					
exythiazox         PASS         < MRL						
PASS   Control   PASS						
According   ASS   Control   Contro						
Accession						
PASS   Company   PASS   Company   Company   PASS   Company   Com						
Alathion   PASS   C MRL   0.20   0.100     Ietalaxyl   PASS   C MRL   0.20   0.100     Iethiocarb   PASS   C MRL   0.20   0.100     Iethiocarb   PASS   C MRL   0.40   0.100     Iethomyl   PASS   C MRL   0.40   0.100     Iethyl Parathion   PASS   C MRL   0.40   0.100     Ietyl Parathion   PASS   C MRL   0.40   0.100     Ievyl Parathion   PASS   C MRL   0.20   0.100     IGK-264 I/II   PASS   C MRL						
Etalaxy						
Ethiocarb						
PASS   C   MRL   0.40   0.100     bethy  Parathion   PASS   C   MRL   0.40   0.100     bethy  Parathion   PASS   C   MRL   0.40   0.100     bevinphos   PASS   C   MRL   0.20   0.100     byclobutanil   PASS   C   MRL   0.20   0.100     byclobutanil   PASS   C   MRL   0.20   0.100     aled   PASS   C   MRL   0.50   0.100     xamyl   PASS   C   MRL   0.50   0.100     xamyl   PASS   C   MRL   0.40   0.100     aclobutrazol   PASS   C   MRL   0.40   0.100     entachloronitrobenzene   PASS   C   MRL   0.40   0.100     entachloronitrobenzene   PASS   C   MRL   0.20   0.100     hosmet   PASS   C   MRL   0.20   0.100     hosmet   PASS   C   MRL   0.20   0.100     peronyl butoxide   PASS   C   MRL   0.20   0.100     rallethrin   PASS   C   MRL   0.20   0.100     ropiconazole   PASS   C   MRL   0.20   0.100     ropoxur   PASS   C   MRL   0.20   0.100     yrethrins   PASS   C   MRL   0.20   0.100     yrethrins   PASS   C   MRL   0.20   0.100     pinetoram, Total   PASS   C   MRL   0.20   0.100     pinosad, Total   PASS   C   MRL   0.20   0.100     piromesifen   PASS   C   MRL   0.20   0.100     pirotetramat						
Eethyl Parathion						
PASS						
CK-264   I/II						
Valobutanil   PASS   C   MRL   0.20   0.100     Aled   PASS   C   MRL   0.50   0.100     Aled   PASS   C   MRL   0.50   0.100     Acamyl   PASS   C   MRL   1.00   0.100     Aclobutrazol   PASS   C   MRL   0.40   0.100     entachloronitrobenzene   PASS   C   MRL   0.40   0.100     entachloronitrobenzene   PASS   C   MRL   0.20   0.100     iperonyl butoxide   PASS   C   MRL   0.20   0.100     iperonyl butoxide   PASS   C   MRL   0.20   0.100     rallethrin   PASS   C   MRL   0.20   0.100     ropiconazole   PASS   C   MRL   0.20   0.100     ropiconazole   PASS   C   MRL   0.20   0.100     yridaben   PASS   C   MRL   0.20   0.100     pinetoram, Total   PASS   C   MRL   0.20   0.100     pinosad, Total   PASS   C   MRL   0.20   0.100     pirotetramat   PASS   C   MRL   0.20   0.100     piotetramat   PAS						
áled         PASS         < MRL						
PASS   Continue						
aclobutrazol         PASS         < MRL						
entachloronitrobenzene         PASS         < MRL         0.40         0.100           ermethrins, total         PASS         < MRL         0.20         0.100           hosmet         PASS         < MRL         0.20         0.100           iperonyl butoxide         PASS         < MRL         2.00         0.100           rallethrin         PASS         < MRL         0.20         0.100           ropiconazole         PASS         < MRL         0.40         0.100           ropoxur         PASS         < MRL         0.20         0.100           yrethrins         PASS         < MRL         1.00         0.100           yridaben         PASS         < MRL         1.00         0.100           yridaben         PASS         < MRL         0.20         0.100           pinoteoram, Total         PASS         < MRL         1.00         0.100           pinosad, Total         PASS         < MRL         0.20         0.100           piromesifen         PASS         < MRL         0.20         0.100           pirotetramat         PASS         < MRL         0.20         0.100           piroxamine         PASS         < MRL         0.	clobutrazol	PASS		0.40	0.100	
ermethrins, total         PASS         < MRL         0.20         0.100           hosmet         PASS         < MRL         0.20         0.100           iperonyl butoxide         PASS         < MRL         2.00         0.100           rallethrin         PASS         < MRL         0.20         0.100           ropiconazole         PASS         < MRL         0.40         0.100           ropoxur         PASS         < MRL         0.20         0.100           yrethrins         PASS         < MRL         1.00         0.100           yridaben         PASS         < MRL         0.20         0.100           yridaben         PASS         < MRL         0.20         0.100           yridaben         PASS         < MRL         0.20         0.100           pinoteram, Total         PASS         < MRL         0.20         0.100           pirosad, Total         PASS         < MRL         0.20         0.100           piromesifen         PASS         < MRL         0.20         0.100           pirotetramat         PASS         < MRL         0.20         0.100           piroxamine         PASS         < MRL         0.20		PASS			0.100	
hosmet         PASS         < MRL         0.20         0.100           iperonyl butoxide         PASS         < MRL		PASS				
PASS   C   MRL   C   C   C   C   C   C   C   C   C	osmet	PASS			0.100	
rallethrin         PASS         < MRL         0.20         0.100           ropiconazole         PASS         < MRL	eronyl butoxide	PASS				
ropiconazole         PASS         < MRL         0.40         0.100           ropoxur         PASS         < MRL	allethrin	PASS		0.20	0.100	
ropoxur         PASS         < MRL         0.20         0.100           yrethrins         PASS         < MRL		PASS				
yrethrins         PASS         < MRL         1.00         0.100           yridaben         PASS         < MRL	poxur	PASS			0.100	
pinetoram, Total         PASS         < MRL         1.00         0.100           pinosad, Total         PASS         < MRL		PASS			0.100	
PASS   Control   PASS   Control   Control   PASS   Control   Con						
PASS   Control   PASS   Control	inetoram, Total					
PASS   Control   PASS   Control						
piroxamine         PASS         < MRL         0.20         0.100           ebuconazole         PASS         < MRL						
Ebuconazole         PASS         < MRL         0.40         0.100           hiacloprid         PASS         < MRL						
hiacloprid PASS < MRL 0.20 0.100 hiamethoxam PASS < MRL 0.20 0.100						
hiamethoxam PASS < MRL 0.20 0.100		PASS				
		PASS				
rifloxystrobin PASS < MRL 0.20 0.100						
	loxystrobin	PASS	< MRL	0.20	0.100	





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Mycotoxins: 4:1	Pomegranate P	earls - CBD/THC	- Hybrid (2025:	1003-OHNY-003)	PASS
Mycotoxin analysis utiliz	ing Liquid Chromatograp	hy - Mass Spectrometry (	SOP-062-NY, SOP-070-	NY)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (μg/g)	
Ochratoxin Total Aflatoxins	PASS PASS	< MRL < MRL	0.02 0.02	0.010 0.010	
MRL = Minimum report	ing limit/limit of quantifica	tion	Test ID: #147764	Date Tested: 10/08/2025	5 07:52 AM

leavy Metals analy	sis utilizing Inductively Cou	ıpled Plasma Mass Spectror	metry (SOP-061-NY, SOP-	072-NY)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)	
Chromium	PASS	< MRL	1100.0	8.00	
Nickel	PASS	< MRL	20.0	1.00	
Copper	PASS	< MRL	300.0	8.00	
Arsenic	PASS	< MRL	1.5	0.10	
Cadmium	PASS	< MRL	0.5	0.10	
Antimony	PASS	< MRL	120.0	1.00	
Mercury	PASS	< MRL	3.0	0.05	
Lead	PASS	< MRL	0.5	0.20	

Microbial analysis utilizing microbi	al enumeration (S	SOP-700-NY)				
Analyte	Pass/Fail	Results (CFU/g)	Limit (0	CFU/g)	MRL (CFU/	g)
Total Aerobic Bacteria	PASS	< MRL	1000	0.00	10.0	
Total Yeast & Mold	PASS	< MRL	100	0.0	10.0	
Microbial analysis utilizing quantita	ativa Dolumaraca	Chain Reaction (SOP-701-	NY)			
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g	1)	
, , ,	•	`	•	MRL (CFU/g	1)	
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	· · ·	<u>)</u>	
Analyte Salmonella spp	Pass/Fail PASS	Results (CFU/g) Absent	Limit (CFU/g) Absent	1.0	)	

Water Activity: 4	:1 Pomegranate Po	earls - CBD/THC	- Hybrid (20	0251003-OHNY-003)	PASS
Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA)					
Analyte	Pass/Fail	Result (a <sub>w</sub> )	Limit (a <sub>w</sub> )		
Water Activity	PASS	0.70	0.85		
MRL = Minimum reporti	ng limit/limit of quantification		Test ID: #14776	1   Date Tested: 10/05/2025	11:24 AM





Certificate of Analysis
Full Compliance Test

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Matthew Elmes Lab Director 10/9/2025

