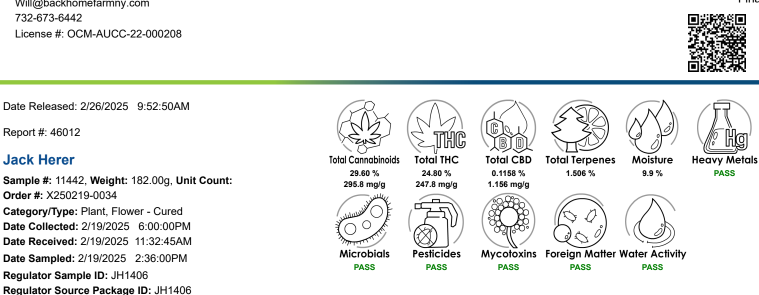
Report #: 46012

Jack Herer

2387 Lucas Tpk, High Falls, NY 12440 Will@backhomefarmny.com 732-673-6442 License #: OCM-AUCC-22-000208

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Regulator Batch ID: JH1406 Size: 3200Units, Unit Count:

Cannabinoids Avg	Total TH	annabinoid IC: 24.80 3D: 0.1158	% - 247.8			Date Completed: 02/24/2025	9:05AN
Compound	CAS#	LOQ (%)	%	mg/g	Relative Concentration		
ТНСа	23978-85-0	0.001000	27.78	277.8			
CBGa	25555-57-1	0.001000	1.186	11.86	-		
d9-THC	1972-08-3	0.001000	0.4068	4.068	•		
CBDa	1244-58-2	0.001000	0.1319	1.319	1		
CBG	25654-31-3	0.001000	0.06965	0.6965	I		
d10/S9-THC	95588-87-7	0.001000	0.01398	0.1398			
CBDV	24274-48-4	0.001000	ND	ND			
						at the laboratory. Date Received= Date and time	

ed the laboratory workflow.

Results based on simple acceptance, not taking into consideration measuremental uncertainty.

If sampled by Keystone State Testing, sampling followed SOP-P-NY500 at the client facility listed above.



1809 Vestal Pkwy E Vestal, NY 13850 (607)301-0884

Keystone State Testing of New York

InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com Permit #: OCM-CPL-00007

Kelly N Gueld Dr. Kelly Greenland, Lab Director



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Sample #: 11442 Compound CAS# LOQ % mg/g **Relative Concentration** (%) THCV 0.001000 31262-37-0 ND ND CBD 0.001000 ND ND 13956-29-1 CBN 0.001000 ND 521-35-7 ND d8-THC 5957-75-5 0.001000 ND ND d10/R9-THC 95543-62-7 0.001000 ND ND 0.001000 CBC 20675-51-8 ND ND

Test Comment: Cannabinoids analyzed by HPLC using P-NY100. The reported result is based on a sample weight using moisture content for flower samples unless moisture is listed as zero or ND. Unless otherwise stated all QC passed.

Terpenes by HS-GC-MS	c	ryophyllene	Limonene	55 Humulene	Date Completed: 02/24/2025 6:41PM
Compound	CAS#	LOQ (%)	%	Relative Concentration	
Beta-caryophyllene	87-44-5	0.1000	0.5415		
Farnesene	502-61-4	0.1000	0.4372		
Limonene	5989-27-5	0.1000	0.3896		
Alpha-humulene	6753-98-6	0.1000	0.1382		
Results based on dry weight					
Beta-myrcene	123-35-3	0.1000	ND		
Alpha-pinene	80-56-8	0.1000	ND		
Linalool	78-70-6	0.1000	ND		
Beta-pinene	127-91-3	0.1000	ND		

LOQ= Level of Quantitation. ND= Not Detected. Date Sampled= Date and time sample was collected from client. Date Collected= Date and time sample was received at the laboratory. Date Received= Date and time sample entered the laboratory workflow. Results based on simple acceptance, not taking into consideration measuremental uncertainty.

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Keystone State Testing of New York 1809 Vestal Pkwy E Vestal, NY 13850

(607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com Permit #: OCM-CPL-00007 Kelly N Gueld Dr. Kelly Greenland, Lab Director



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Sample #: 11442

Compound	CAS#	LOQ (%)	%	Relative Concentration
Terpinolene	586-62-9	0.1000	ND	
Ocimene	13877-91-3	0.1000	ND	
Alpha-bisabolol	515-69-5	0.1000	ND	
Caryophyllene-oxide	1139-30-6	0.1000	ND	
Geraniol	106-24-1	0.1000	ND	
Camphene	79-92-5	0.1000	ND	
Guaiol	489-86-1	0.1000	ND	
Alpha-terpinene	99-86-5	0.1000	ND	
Terpineol	8006-39-1	0.1000	ND	
Fenchol	14575-74-7	0.1000	ND	
Valencene	4630-07-3	0.1000	ND	
Alpha-phellandrene	99-83-2	0.1000	ND	

Foreign Matter by Microscopy	Pass		Analysis Date: 02/21/2025 7:54	
Compound	LOQ (%)	Limits (%)	Result (%)	Status
% Foreign Matter	0.00100	2.0	ND	Pass
Mammalian Exreta	0.00100	0.03	ND	Pass
Stems	0.00100	5.0	ND	Pass
Comment: Physical chemistry was tested using moisture analyzer, wa	ter activity meter using P-NY 16	60. Unless otherwise stated, all QC passed	1.	

Moisture LWG	Pass	;	Analysis Date: 02/21/2025 7:54 a	
Compound	LOQ (%)	Limits (%)	Result (%)	Status
Moisture	1.2	5 - 15	9.9	Pass
Comment: Physical chemistry was tested using mo	bisture analyzer, water activity meter using P-NY 16	0. Unless otherwise stated, all QC passed	I.	

LOQ= Level of Quantitation. ND= Not Detected. Date Sampled= Date and time sample was collected from client. Date Collected= Date and time sample was received at the laboratory. Date Received= Date and time sample entered the laboratory workflow.

Results based on simple acceptance, not taking into consideration measuremental uncertainty.





Keystone State Testing of New York 1809 Vestal Pkwy E

Vestal, NY 13850 (607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com Permit #: OCM-CPL-00007 Dr. Kelly Greenland, Lab Director

Kelly N Guald



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Sample #: 11442

Water Activity	Pass	5	Analysis Date: 02/21/2025 7:54 an		
Compound	LOQ (Aw)	Limits (Aw)	Result (Aw)	Status	
Water Activity	0.05	0.65	0.38	Pass	
Comment: Physical chemistry was tested using moi	sture analyzer, water activity meter using P-NY 16	60. Unless otherwise stated, all QC passe	d.		

Pass Analysis Date: 02/25/2025 2:13 pm Pesticides by LCMSMS Compound LOQ (µg/g) Limits (µg/g) Result (µg/g) Status 0.0100 ND Pass Abamectin 0.500 ND Pass Acephate 0.0100 0.400 0.0100 2.00 ND Acequinocyl Pass ND Acetamiprid 0.0100 0.200 Pass 0.0100 0.400 ND Aldicarb Pass 0.0100 1.00 ND Azadirachtin Pass Azoxystrobin 0.0100 0.200 ND Pass 0.200 ND Bifenazate 0.0100 Pass Bifenthrin 0.0100 0.200 ND Pass Boscalid 0.0100 0.400 ND Pass 0.0100 1.00 ND Captan Pass ND Carbaryl 0.0100 0.200 Pass Carbofuran 0.0100 0.200 ND Pass ND Chlorantraniliprole 0.0100 0.200 Pass Chlordane-alpha 0.0100 1.00 ND Pass 0.0100 1.00 ND Pass Chlorfenapyr **Chlormequat Chloride** 0.0100 1.00 ND Pass Chlorpyrifos 0.0100 0.200 ND Pass Clofentezine 0.0100 0.200 ND Pass 0.0100 ND Coumaphos 1.00 Pass Cyfluthrin 0.0100 ND 1.00 Pass

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1809 Vestal Pkwy E Vestal, NY 13850 (607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com

Permit #: OCM-CPL-00007

Keystone State Testing of New York

Keer N Geerland Dr. Kelly Greenland, Lab Director



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Jack Herer

Sample #: 11442

CompoundLOQ (ug/g)Limits (ug/g)Result (ug/g)Cypermethrin0.01001.00NDDaminozide0.01002.000NDDiazinon0.01000.200NDDichlorvos0.01000.200NDDimethoarph0.01000.200NDEthoprophos0.01000.200NDEthoprophos0.01000.200NDEtoszole0.01000.200NDEtoszole0.01000.200NDEtoszole0.01000.200NDEtoszole0.01000.200NDFenexamid0.01000.200NDFenexamid0.01000.400NDFiproni0.01000.400NDFloriamid0.01000.400NDFloriamid0.01000.400NDIndiacloprid0.01000.400NDIndiacloprid0.01000.400NDIndiacloprid0.01000.400NDIndiacloprid0.01000.400NDKresovim-methyl0.01000.400NDMatahion0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.400NDIndiacloprid0.01000.400NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200<	sticides by LCMSMS	Pass	;	Analysis Date: 02/25/2025 2:13		
Daminozide 0.0100 1.00 ND Diazinon 0.0100 0.200 ND Dichiovos 0.0100 0.200 ND Dimethoate 0.0100 0.200 ND Dimethomorph 0.0100 0.200 ND Ethoprophos 0.0100 0.400 ND Etofenprox 0.0100 0.400 ND Etofenprox 0.0100 0.200 ND Etofenprox 0.0100 0.200 ND Etorenycoarch 0.0100 0.200 ND Fenoxycarb 0.0100 0.200 ND Fornil 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Imazaili 0.0100 0.400 ND Imazalid 0.0100 0.200 ND Indiacloprid 0.0100 0.400 ND Indiacloprid 0.0100 0.400 ND	Compound	LOQ (µg/g)	Limits (µg/g)	Result (µg/g)	Status	
Diazinon0.1000.200NDDichlorvos0.01001.00NDDimethoate0.01000.200NDDimethoatph0.01000.200NDEthoprophos0.01000.400NDEtorapophos0.01000.200NDEtorapota0.01000.200NDEtorapota0.01000.200NDEtorapota0.01000.200NDFenbaxanid0.01000.200NDFenorycarb0.01000.400NDFlorinil0.01000.400NDFlorinini0.01000.400NDFludioxonil0.01001.00NDIndiaeloprid0.01000.400NDIndiaeloprid0.01000.400NDIndiaeloprid0.01000.400NDKresoxim-methyl0.01000.400NDMatahion0.01000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati0.1000.200NDMethagati<	Cypermethrin	0.0100	1.00	ND	Pass	
Dichlorvos0.01001.00NDDimethoate0.01000.200NDDimethoarph0.01000.200NDEthoprophos0.01000.400NDEtofenprox0.01000.200NDEtoracole0.01000.200NDFenhxamid0.01000.200NDFenoxycarb0.01000.200NDFipronil0.01000.400NDFipronil0.01000.400NDFludioxonil0.01001.00NDIndacloprid0.01001.00NDIndacloprid0.01001.00NDIndacloprid0.01000.400NDIndacloprid0.01000.400NDIndacloprid0.01000.400NDIndacloprid0.01000.400NDMethioran0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.200NDMethioranthy0.01000.	Daminozide	0.0100	1.00	ND	Pass	
Dimethoate0.01000.200NDDimethomorph0.01000.200NDEthoprophos0.01000.400NDEtofenprox0.01000.200NDEtoxazole0.01000.200NDFenkxamid0.01000.200NDFenoxycarb0.01000.400NDFipronil0.01000.400NDFloricamid0.01000.400NDFudioxonil0.01000.400NDFudioxonil0.01000.400NDIndaeloprid0.01000.400NDIndaeloprid0.01000.400NDIndaeloprid0.01000.400NDIndaeloprid0.01000.400NDIndaeloprid0.01000.400NDMathion0.01000.400NDMethaxyl0.01000.200NDMethoarb0.01000.200NDMethonyl0.01000.200NDMethonyl0.01000.200NDMethonyl0.01000.200NDMethonyl0.01000.400NDMethonyl0.01000.400NDMethonyl0.01000.200NDMethonyl0.01000.200NDMethonyl0.01000.400NDMethonyl0.01000.400NDMethonyl0.01000.400NDMethonyl0.01000.400NDMethonyl <t< td=""><td>Diazinon</td><td>0.0100</td><td>0.200</td><td>ND</td><td>Pass</td></t<>	Diazinon	0.0100	0.200	ND	Pass	
Dimethomorph0.01001.00NDEthoprophos0.01000.200NDEtofenprox0.01000.200NDEtoxazole0.01001.00NDFenhexamid0.01000.200NDFenoxycarb0.01000.200NDFipronil0.01000.400NDFipronil0.01000.400NDFloricamid0.01000.400NDFudioxonil0.01000.400NDIndacloprid0.01000.400NDIndacloprid0.01000.400NDIndacloprid0.01000.400NDMathion0.01000.400NDMathion0.01000.400NDMathion0.01000.400NDMathion0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.01000.200NDMethoryl0.0100<	Dichlorvos	0.0100	1.00	ND	Pass	
Ethoproy 0.0100 0.200 ND Etofenprox 0.0100 0.400 ND Etoxazole 0.0100 0.200 ND Fenhexamid 0.0100 0.200 ND Fenoxycarb 0.0100 0.200 ND Fenoxycarb 0.0100 0.200 ND Fiproximate 0.0100 0.400 ND Fiproximate 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Indiactoriii 0.0100 0.400 ND Indiactoriii 0.0100 0.200 ND Indiactoriii 0.0100 0.400 ND Indiactoriii 0.0100 0.400 ND Indiactoriii 0.0100 0.400 ND Indiactoriii 0.0100 0.200 ND Mathion 0.0100 0.200 ND	Dimethoate	0.0100	0.200	ND	Pass	
Eldenprox0.01000.400NDEtoxazole0.01000.200NDFenhexamid0.01000.200NDFenoxycarb0.01000.400NDFiproximate0.01000.400NDFipronil0.01000.400NDFloricamid0.01000.400NDFludioxonil0.01000.400NDHexythiazox0.01000.400NDIndaeloprid0.01000.400NDIndaeloprid0.01000.200NDIndaeloprid0.01000.400NDMalathion0.01000.400NDMetlaxyl0.01000.400NDMetlacarb0.01000.400NDMethorand0.01000.400NDMethorand0.01000.400NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.400NDMethorand0.01000.200NDMethorand0.01000.200NDMethorand0.01000.400NDMethorand0.01000.400NDMethora	Dimethomorph	0.0100	1.00	ND	Pass	
Etoxa 0.0100 0.200 ND Fenhexamid 0.0100 1.00 ND Fenoxycarb 0.0100 0.200 ND Fenpyroximate 0.0100 0.400 ND Fiporil 0.0100 0.400 ND Floricamid 0.0100 0.400 ND Haythiazox 0.0100 0.400 ND Imazelii 0.0100 0.400 ND Imazelii 0.0100 0.400 ND Indelobutyric Acid 0.0100 0.400 ND Malathion 0.0100 0.400 ND Metalaxyl 0.0100 0.200 ND Methorearb 0.0100 0.200 ND Methoryl 0.0100 0.400 ND <td>Ethoprophos</td> <td>0.0100</td> <td>0.200</td> <td>ND</td> <td>Pass</td>	Ethoprophos	0.0100	0.200	ND	Pass	
Fenhexamid 0.0100 1.00 ND Fenoxycarb 0.0100 0.200 ND Fenpyroximate 0.0100 0.400 ND Fijronil 0.0100 0.400 ND Flonicamid 0.0100 0.400 ND Fludioxonil 0.0100 0.400 ND Hexythiazox 0.0100 0.400 ND Imazali 0.0100 0.400 ND Indelobutyric Acid 0.0100 0.200 ND Indelobutyric Acid 0.0100 0.400 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.400 ND Methozat 0.0100 0.400 ND Methorat 0.0100 0.200 ND<	Etofenprox	0.0100	0.400	ND	Pass	
Fenoxycarb 0.0100 0.200 ND Fenpyroximate 0.0100 0.400 ND Fipronil 0.0100 0.400 ND Flonicamid 0.0100 0.400 ND Fludioxonil 0.0100 0.400 ND Fludioxonil 0.0100 0.400 ND Imazali 0.0100 0.400 ND Imazalil 0.0100 0.200 ND Indelobutyric Acid 0.0100 0.400 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Methocarb 0.0100 0.200 ND Methorard 0.0100 0.200 ND Malathion 0.0100 0.200 ND Methocarb 0.0100 0.200 ND Methorard 0.0100 0.200 ND Methorard 0.0100 0.200 ND	Etoxazole	0.0100	0.200	ND	Pass	
Fengyroximate 0.0100 0.400 ND Fipronil 0.0100 0.400 ND Flonicamid 0.0100 1.00 ND Fludioxonil 0.0100 0.400 ND Hexythiazox 0.0100 0.400 ND Imazalil 0.0100 0.200 ND Indacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 0.400 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methorarb 0.0100 0.200 ND	Fenhexamid	0.0100	1.00	ND	Pass	
Fipronil 0.0100 0.400 ND Flonicamid 0.0100 1.00 ND Fludioxonil 0.0100 0.400 ND Hexythiazox 0.0100 0.400 ND Imazalil 0.0100 0.200 ND Indacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 0.400 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methoraph 0.0100 0.200 ND	Fenoxycarb	0.0100	0.200	ND	Pass	
Flonicamid 0.0100 1.00 ND Fludioxonil 0.0100 0.400 ND Hexythiazox 0.0100 1.00 ND Imazalil 0.0100 0.200 ND Imidacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 0.400 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methionyl 0.0100 0.200 ND	Fenpyroximate	0.0100	0.400	ND	Pass	
Fludioxonil 0.0100 0.400 ND Hexythiazox 0.0100 1.00 ND Imazalil 0.0100 0.200 ND Imidacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 1.00 ND Kresoxim-methyl 0.0100 1.00 ND Malathion 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methionard 0.0100 0.200 ND Methionard 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methionard 0.0100 0.200 ND Methionard 0.0100 0.200 ND	Fipronil	0.0100	0.400	ND	Pass	
Hexythiazox 0.0100 1.00 ND Imazalil 0.0100 0.200 ND Imidacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 1.00 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methomyl 0.0100 0.200 ND Methomyl 0.0100 0.200 ND Methomyl 0.0100 0.200 ND Methomyl 0.0100 0.400 ND	Flonicamid	0.0100	1.00	ND	Pass	
Imazalil 0.0100 0.200 ND Imidacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 1.00 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methomyl 0.0100 0.400 ND Methyl Parathion 0.0100 0.200 ND	Fludioxonil	0.0100	0.400	ND	Pass	
Imidacloprid 0.0100 0.400 ND Indolebutyric Acid 0.0100 1.00 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methionarb 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methionarb 0.0100 0.200 ND Methionarb 0.0100 0.200 ND	Hexythiazox	0.0100	1.00	ND	Pass	
Indolebutyric Acid 0.0100 1.00 ND Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methomyl 0.0100 0.200 ND Methyl Parathion 0.0100 0.400 ND	Imazalil	0.0100	0.200	ND	Pass	
Kresoxim-methyl 0.0100 0.400 ND Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methiomyl 0.0100 0.400 ND Methyl Parathion 0.0100 0.400 ND	Imidacloprid	0.0100	0.400	ND	Pass	
Malathion 0.0100 0.200 ND Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methiographic 0.0100 0.200 ND Methiographic 0.0100 0.400 ND Methiographic 0.0100 0.200 ND	Indolebutyric Acid	0.0100	1.00	ND	Pass	
Metalaxyl 0.0100 0.200 ND Methiocarb 0.0100 0.200 ND Methomyl 0.0100 0.400 ND Methyl Parathion 0.0100 0.200 ND	Kresoxim-methyl	0.0100	0.400	ND	Pass	
Methiocarb 0.0100 0.200 ND Methomyl 0.0100 0.400 ND Methyl Parathion 0.0100 0.200 ND	Malathion	0.0100	0.200	ND	Pass	
Methomyl 0.0100 0.400 ND Methyl Parathion 0.0100 0.200 ND	Metalaxyl	0.0100	0.200	ND	Pass	
Methyl Parathion 0.0100 0.200 ND	Methiocarb	0.0100	0.200	ND	Pass	
	Methomyl	0.0100	0.400	ND	Pass	
Mevinphos 0.0100 1.00 ND	Methyl Parathion	0.0100	0.200	ND	Pass	
	Mevinphos	0.0100	1.00	ND	Pass	

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Results based on simple acceptance, not taking into consideration measuremental uncertainty.

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Keystone State Testing of New York 1809 Vestal Pkwy E Vestal, NY 13850 (607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com

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Certificate of Analysis

Final



Jack Herer

Sample #: 11442

sticides by LCMSMS	Pass	i	Analysis Date	e: 02/25/2025 2:13
Compound	LOQ (µg/g)	Limits (µg/g)	Result (µg/g)	Status
MGK-264	0.0100	0.200	ND	Pass
Myclobutanil	0.0100	0.200	ND	Pass
Naled	0.0100	0.500	ND	Pass
Oxamyl	0.0100	1.00	ND	Pass
Paclobutrazol	0.0100	0.400	ND	Pass
Pentachloronitrobenzene	0.0100	1.00	ND	Pass
Permethrins, Total	0.0100	0.200	ND	Pass
Phosmet	0.0100	0.200	ND	Pass
Piperonyl Butoxide	0.0100	2.00	ND	Pass
Prallethrin	0.0100	0.200	ND	Pass
Propiconazole	0.0100	0.400	ND	Pass
Propoxur	0.0100	0.200	ND	Pass
Pyrethrins Total	0.0100	1.00	ND	Pass
Pyridaben	0.0100	0.200	ND	Pass
Spinetoram Total	0.0100	1.00	ND	Pass
Spinosad Total	0.0100	0.200	ND	Pass
Spiromesifen	0.0100	0.200	ND	Pass
Spirotetramat	0.0100	0.200	ND	Pass
Spiroxamine	0.0100	0.200	ND	Pass
Tebuconazole	0.0100	0.400	ND	Pass
Thiacloprid	0.0100	0.200	ND	Pass
Thiamethoxam	0.0100	0.200	ND	Pass
Trifloxystrobin	0.0100	0.200	ND	Pass

LOQ= Level of Quantitation. ND= Not Detected. Date Sampled= Date and time sample was collected from client. Date Collected= Date and time sample was received at the laboratory. Date Received= Date and time sample entered the laboratory workflow.

Results based on simple acceptance, not taking into consideration measuremental uncertainty.

If sampled by Keystone State Testing, sampling followed SOP-P-NY500 at the client facility listed above.



Keystone State Testing of New York 1809 Vestal Pkwy E Vestal, NY 13850

(607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com Permit #: OCM-CPL-00007 Kelly N Guada Dr. Kelly Greenland, Lab Director



2387 Lucas Tpk, High Falls, NY 12440 Will@backhomefarmny.com 732-673-6442 License #: OCM-AUCC-22-000208

Certificate of Analysis

Final



Jack Herer

Sample #: 11442

Pass	i	Analysis Date: 02/24/2025 12:02 pm		
LOQ (µg/g)	Limits (µg/g)	Result (µg/g)	Status	
0.0050	0.020	ND	Pass	
0.0050	0.020	ND	Pass	
0.0050	0.020	ND	Pass	
0.0050	0.020	ND	Pass	
0.0050	0.020	ND	Pass	
0.0050	0.020	ND	Pass	
	LOQ (μg/g) 0.0050 0.0050 0.0050 0.0050 0.0050	0.0050 0.020 0.0050 0.020 0.0050 0.020 0.0050 0.020 0.0050 0.020 0.0050 0.020 0.0050 0.020	LOQ (μg/g) Limits (μg/g) Result (μg/g) 0.0050 0.020 ND 0.0050 0.020 ND	

eavy Metals by ICPMS	Pass	j	Analysis Date: 02/21/2025 11:21 a		
Compound	LOQ (µg/g)	Limits (µg/g)	Result (µg/g)	Status	
Antimony	0.0100	2.00	ND	Pass	
Arsenic	0.00100	0.200	0.0105	Pass	
Cadmium	0.00150	0.200	ND	Pass	
Chromium	0.280	110	ND	Pass	
Copper	0.0750	30.0	6.78	Pass	
Lead	0.00250	0.500	ND	Pass	
Mercury	0.000500	0.100	ND	Pass	
Nickel	0.0100	5.00	0.0185	Pass	
nment: Heavy Metal contamination tested by ICPMS us	ing P-NY140. Unless otherwise stated, all	QC passed.			

vy by Сp

Micro by Petri & qPCR	Pass	5	Analysis Date: 02/22/2025 10:24 am		
Compound	LOQ (CFU/g)	Limits (CFU/g)	Result (CFU/g)	Status	
Aspergillus flavus Qualitative	1	0	Not Detected	Pass	
Aspergillus fumigatus Qualitative	1	0	Not Detected	Pass	
Aspergillus niger Qualitative	1	0	Not Detected	Pass	
Aspergillus terreus Qualitative	1	0	Not Detected	Pass	

LOQ= Level of Quantitation. ND= Not Detected. Date Sampled= Date and time sample was collected from client. Date Collected= Date and time sample was received at the laboratory. Date Received= Date and time sample entered the laboratory workflow.

Results based on simple acceptance, not taking into consideration measuremental uncertainty.

If sampled by Keystone State Testing, sampling followed SOP-P-NY500 at the client facility listed above.



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Kelly N Guela Dr. Kelly Greenland, Lab Director



Certificate of Analysis

Final



Jack Herer

Sample #: 11442

icro by Petri & qPCR	Pass	;	Analysis Date: 02/22/2025 10:24 a		
Compound	LOQ (CFU/g)	Limits (CFU/g)	Result (CFU/g)	Status	
Salmonella Qualitative	1	0	Not Detected	Pass	
Shiga Toxin-Producing E. coli Qualitative	1	0	Not Detected	Pass	
Total Aerobic Bacteria	10		<loq< td=""><td>Pass</td></loq<>	Pass	
Total Yeast & Mold	10		10000	Pass	

Due to COA validation limitations: "Not Detected" = "Absent" and "Detected" = "Presumptive Presence". Acceptance Limits: "0" = "Absence" and "1" = "Presence". "Passed" for an adult-use product

implies the results contain less than 1,000,000 cfu/g.

LOQ= Level of Quantitation. ND= Not Detected. Date Sampled= Date and time sample was collected from client. Date Collected= Date and time sample was received at the laboratory. Date Received= Date and time sample entered the laboratory workflow.

Results based on simple acceptance, not taking into consideration measuremental uncertainty.

If sampled by Keystone State Testing, sampling followed SOP-P-NY500 at the client facility listed above.



Keystone State Testing of New York 1809 Vestal Pkwy E

Vestal, NY 13850 (607)301-0884 InfoNY@KeystoneStateTesting.com www.KeystoneStateTesting.com Permit #: OCM-CPL-00007 Dr. Kelly Greenland, Lab Director

Kelly N Gueld

