

ANC Product Testing Cover

Product Name	Super Silver Haze (TFS)
Testing Date	2023-09-24
Harvest Date	2023-08-07
Batch Number	sshz080723
Date of Manufacture	2023-08-07
Strain of Product	Super Silver Haze
Extraction Method	

Ingredients: Nitrogen, Phosphate, Soluble Potash, Calcium, Magnesium, Sulfur, Molybdenum, Calcium Nitrate, Potassium Nitrate, Iron Chelate, Magnesium Chelate, Zinc Chelate, Copper Chelate, Solubor (Boron)

ARIZONA DEPARTMENT OF HEALTH SERVICES WARNING:

MARIJUANA USE CAN BE ADDICTIVE AND CAN IMPAIR AN INDIVIDUAL'S ABILITY TO DRIVE A MOTOR VEHICLE OR OPERATE HEAVY MACHINERY. MARIJUANA SMOKE CONTAINS CARCINOGENS AND CAN LEAD TO AN INCREASED RISK FOR CANCER, TACHYCARDIA, HYPERTENSION, HEART ATTACK, AND LUNG INFECTION, MARIJUANA USE MAY AFFECT THE HEALTH OF A PREGNANT WOMEN AND THE UNBORN CHILD KEEP OUT OF REACH OF CHILDREN

USING MARIJUANA DURING PREGNANCY COULD CAUSE BIRTH DEFECTS OR OTHER HEALTH ISSUES TO YOUR UNBORN CHILD.

Chain Of Custody

Packaged/Manufactured by Establishmend: RJK Ventures Inc.

License Number: MED-00000131DCY000924714 / REC-0000035ESB039198288

Intended Sale Retail Establishments:

Cultivated By: Nature's Healing Center REC 00000031ESCS44452076

RJK Ventures, Inc. DBA Arizona Natural Concepts MED-00000131DCY000924714 / REC-0000035ESB039198288



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The Flower Shop Sample: 2309DEL1002.4310 10827 S. 51st St. Strain: Super Silver Haze Ahwatukee, AZ 85044 Lot#:; Batch#: SSHZ070823; Batch Size: g gretab@theflowershopaz.com Sample Received: 09/08/2023; Report Created: 09/25/2023 (480) 570-4808 Testing Completed: 09/24/2023 Lic. #00000041ESLU31226658 SSHZ080723 Plant, Flower - Cured Reference: Complete Pass Not Tested Pass Not Tested Not Tested Pass Residual Pesticides, Fungicides, Growth Potency Microbials Solvents Regulators Herbicides Mycotoxins Heavy Metals 17.59% ND THC Max **CBD** Max 20.05% 20.05% **Regulatory Cannabinoids Total Cannabinoids** Q3

Cannabinoids

Cannabinoid	LOQ	Concentration	Concentration	Qualifiers	
	%	%	mg/g		
CBC	2.00	ND	ND		
CBD	2.00	ND	ND		
CBDa	2.00	ND	ND		
CBG	2.00	ND	ND		
CBGa	2.00	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
CBN	2.00	ND	ND		
∆8-THC	2.00	ND	ND		
∆9-THC	2.00	<loq< td=""><td><loq< td=""><td></td><td></td></loq<></td></loq<>	<loq< td=""><td></td><td></td></loq<>		
THCa	2.00	20.05	200.5		
THCV	2.00	ND	ND		
Total		20.05	200.5		

Qualifiers: M4,D1 Date Tested: 09/14/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (M4,D1), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. SOP-134;THC Max = THCa * 0.877 + Δ 9-THC; CBD Max = CBDa * 0.877 + CBD; 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. ND = Not Detected'; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.



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The Flower Shop

10827 S. 51st St. Ahwatukee, AZ 85044 gretab@theflowershopaz.com (480) 570-4808 Lic. #00000041ESLU31226658

SSHZ080723

Plant, Flower - Cured Reference:

Terpenes

Sample: 2309DEL1002.4310

Strain: Super Silver Haze Lot#: ; Batch#: SSHZ070823; Batch Size: g

Sample Received: 09/08/2023; Report Created: 09/25/2023 Testing Completed: 09/24/2023



Primary Aromas

Analyte	LOQ	Mass	Mass	
•	PPM	PPM	%	
x-Pinene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Camphene	315	ND	ND	_
3-Myrcene	315	2214	0.22	Turpentine
3-Pinene	315	355	0.04	0
5-3-Carene	315	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
r-Terpinene	315	<loq< td=""><td><loq< td=""><td>│ \//</td></loq<></td></loq<>	<loq< td=""><td>│ \//</td></loq<>	│ \/ /
rans-Ocimene	315	ND	ND	/
-Limonene	315	889	0.09	Cinnamon
-Cymene	315	ND	ND	
is-Ocimene	315	ND	ND	
ucalyptol	315	ND	ND	
r-Terpinene	315	<loq< td=""><td><loq< td=""><td>–</td></loq<></td></loq<>	<loq< td=""><td>–</td></loq<>	–
erpinolene	315	3345	0.33	Hops
inalool	315	500	0.05	
sopulegol	315	ND	ND	
Geraniol	315	ND	ND	
3-Caryophyllene	315	2392	0.24	
r-Humulene	315	572	0.06	Lemon
is-Nerolidol	315	ND	ND	
rans-Nerolidol	315	ND	ND	
Guaiol	315	ND	ND	
x-Bisabolol	315	ND	ND	A A A A A A A A A A A A A A A A A A A
Caryophyllene Oxide	315	ND	ND	Lavender

1.03% 10,267 PPM Total Terpenes

Qualifiers: Q3 Date Tested: 09/13/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (Q3), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021. 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. ND = Not Detected'; NT = Not Tested; NR = Not Reported



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The Flower Shop

10827 S. 51st St. Ahwatukee, AZ 85044 gretab@theflowershopaz.com (480) 570-4808 Lic. #00000041ESLU31226658

Sample: 2309DEL1002.4310

Strain: Super Silver Haze Lot#:; Batch#: SSHZ070823; Batch Size: g

Sample Received: 09/08/2023; Report Created: 09/25/2023 Testing Completed: 09/24/2023

SSHZ080723

Plant, Flower - Cured Reference:

Microbials



Pass

Analyte	Limit	Results	Status
Salmonella	Not Detected in 1g	Not Detected in 1g	Pass
Aspergillus (flavus, fumigatus, niger, and terreus)	Not Detected in 1g	Not Detected in 1g	Pass

Analyte	Limit	Results	Status
	CFU/g	CFU/g	
E. Coli	100	< 10 CFU/g	Pass



Date Tested: 09/14/2023

Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7,

2021. MTD-134, PRD-111; LOQ = Limit of Quantitation; TNTC = Too Numerous to Count; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory; ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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Technical Lab Director



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The Flower Shop

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SSHZ080723

Plant, Flower - Cured Reference:

Pesticides

Acephate 0.01 0.40 ND V1 Pass Imazalii 0.01 0.20 ND V1 F Acequinocyl 0.05 2.00 ND L1M1V1 Pass Imidacloprid 0.01 0.40 ND V1 F Acetamiprid 0.01 0.20 ND Pass Kresoxim Methyl 0.01 0.40 ND L1V1 F Addicarb 0.01 0.20 ND L1 Pass Metalaxyl 0.01 0.20 ND L1W1V1 F Bifenzate 0.01 0.20 ND L1M1V1 Pass Methomyl 0.01 0.20 ND L1M1V1 F Boscalid 0.01 0.20 ND L1M1V1 Pass Methomyl 0.01 0.20 ND L1M1V1 F Carbofuran 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 F Carbofuran 0.01	Analyte	LOQ	Limit	Units	Qualifiers	Status	Analyte	LOQ	Limit	Units	Qualifiers	Status
Aceptate 0.01 0.40 ND V1 Pass Imidacloprid 0.01 0.20 ND F Acetanijorid 0.01 0.40 ND L1M1V1 Pass Imidacloprid 0.01 0.40 ND V1 F Acetanijorid 0.01 0.40 ND Pass Kresoxim Methyl 0.01 0.40 ND L1V1 F Adicarb 0.01 0.20 ND L1 Pass Matalxyl 0.01 0.20 ND L1V1 F Bifenazate 0.01 0.20 ND L1M1V1 Pass Methomyl 0.01 0.40 ND Bisentrin 0.01 0.20 ND L1M1V1 Pass Methomyl 0.01 0.40 ND L1M1V1 F Carboruran 0.01 0.20 ND L1M1V1 Pass Acelobutrazol 0.01 0.40 ND L1M1V1 F Carboruran 0.01 0.20 ND		PPM	PPM	PPM				PPM	PPM	PPM		
Acetamiprid 0.05 2.00 ND L1M1V1 Pass Mridacloprid 0.01 0.40 ND V1 F Acetamiprid 0.01 0.20 ND Pass Kresoxim Methyl 0.01 0.40 ND L1V1 F Aldicarb 0.01 0.20 ND L1 Pass Matalaxyl 0.01 0.20 ND L1V1 F Bifenzate 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.20 ND L1M1V1 F Bifenzate 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.20 ND L1M1V1 F Boscalid 0.01 0.20 ND L1V1 Pass Naled 0.01 0.20 ND L1M1V1 F Carbaryl 0.01 0.20 ND L1V1 Pass Naled 0.01 0.20 ND L1M1V1 F Chorartraniliprole	Abamectin	0.01	0.50			Pass	Hexythiazox	0.03	1.00		L1 V1	Pass
Acetamiprid 0.01 0.20 ND Pass Kresoxim Methyl 0.01 0.40 ND L1V1 F Aldicarb 0.01 0.40 ND L1 Pass Malathion 0.01 0.20 ND L1V1 F Acoxystrobin 0.01 0.20 ND L1 M1 V1 Pass Methiocarb 0.01 0.20 ND L1M1V1 F Bifentrin 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.40 ND L1M1V1 F Bascalid 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.40 ND L1M1V1 F Carbofuran 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 F F Pass Naled 0.01 0.20 ND L1M1V1 F F F F F F F F <th>Acephate</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th> <th>Imazalil</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th>	Acephate					Pass	Imazalil					Pass
Aldicarb 0.01 0.40 ND Pass No Malathion 0.01 0.20 ND L1V1 F Azoxystrobin 0.01 0.20 ND L1 Pass Metalaxyl 0.01 0.20 ND L1V1 F Bifenzate 0.01 0.20 ND L1M1V1 Pass Methorabyl 0.01 0.20 ND L1M1V1 F Bifenzate 0.01 0.20 ND L1M1V1 Pass Methoryl 0.01 0.20 ND L1M1V1 F Bascalid 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 F Carboryl 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 F Carboryr 0.03 1.00 ND L1V1 Pass Prostert 0.01 0.20 ND L1M1V1 F Colorentezine 0.0	Acequinocyl				L1 M1 V1							Pass
Azxystrobin 0.01 0.20 ND L1 Pass Metalaxyl 0.01 0.20 ND L1M1V1 Pass Bifenzate 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.20 ND L1M1V1 Pass Bifenthrin 0.01 0.40 ND L1M1V1 Pass Myclobutanil 0.01 0.20 ND L1M1V1 Pass Carboruran 0.01 0.20 ND L1V1 Pass Naled 0.01 0.40 ND L1M1V1 Pass Carboruran 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.40 ND L1M1V1 Pass Chlorpryrifos 0.01 0.20 ND L1V1 Pass Pass Promovi Butoxide 0.01 0.20 ND L1M1V1 Pass Propronyl Butoxide 0.01 0.20 ND L1M1V1 Pass Propronyl Butoxide 0.01 0.20 ND L1M1V1												Pass
Bifenzate 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.20 ND L1M1V1 F Bifenthrin 0.01 0.20 ND M2V1 Pass Methiocarb 0.01 0.40 ND L1M1V1 F Bifenthrin 0.01 0.20 ND L1M1V1 Pass Methiocarb 0.01 0.40 ND L1M1V1 F Carbofuran 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.40 ND L1M1V1 F Chloraptrifos 0.01 0.20 ND L1M1V1 Pass Oxamyl 0.03 1.00 ND L1M1V1 Pass Carbofurazol 0.01 0.40 ND L1M1V1 F Chloraptrifos 0.01 0.20 ND L1M1V1 Pass Pass<											L1 V1	Pass
Bifenthrin 0.01 0.20 ND M2V1 Pass Methomyl 0.01 0.40 ND F Boscalid 0.01 0.40 ND L1M1V1 Pass Myclobutanii 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 Pass Naled 0.01 0.20 ND L1M1V1 Pass Oxamyl 0.03 1.00 ND L1M1V1 Pass Paclobutrazol 0.01 0.40 ND L1M1V1 Pass Paclobutrazol 0.01 0.20 ND L1M1V1 Pass Paclobutrazol 0.01 0.20 ND L1M1V1 Pass Paclobutrazol 0.01 0.20 ND L												Pass
Boscalid 0.01 0.40 ND L1M1V1 Pass Myclobutanil 0.01 0.20 ND L1M1V1 F Carbaryl 0.01 0.20 ND L1V1 Pass Naled 0.01 0.50 ND L1M1V1 F Carbofuran 0.01 0.20 ND L1V1 Pass Oxamyl 0.03 1.00 ND L1M1V1 F Chlorantraniliprole 0.01 0.20 ND L1V1 Pass Pass Oxamyl 0.01 0.40 ND L1M1V1 F Chlorapyrifos 0.01 0.20 ND L1V1 Pass Pranethrins (cis-and 0.01 0.20 ND V1 F Cypermethrin 0.03 1.00 ND L1M2V1 Pass Propiconazole 0.01 0.20 ND L1M1V1 F Daminozide 0.03 1.00 ND L1R1V1 Pass Propiconazole 0.01 0.20 ND L1M1V1											L1 M1 V1	Pass
Carbaryl 0.01 0.20 ND L1V1 Pass Naled 0.01 0.50 ND L1M1V1 F Carbofuran 0.01 0.20 ND ND Pass Oxamyl 0.03 1.00 ND L1M1V1 F Chlorantraniliprole 0.01 0.20 ND L1M1V1 Pass Paclobutrazol 0.01 0.40 ND L1M1V1 F Chlorantraniliprole 0.01 0.20 ND L1V1 Pass Paclobutrazol 0.01 0.40 ND L1M1V1 F Chloraptrifos 0.01 0.20 ND L1V1 Pass Premethrins(cis- and 0.01 0.20 ND L1M1V1 F Cyfluthrin 0.03 1.00 ND L1W2 Pass Phosmet 0.01 0.20 ND L1M1V1 F Daminozide 0.03 1.00 ND L1M2V1 Pass Propiconazole 0.01 0.01 ND L1V1 F <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>··· · ,</th> <th></th> <th></th> <th></th> <th></th> <th>Pass</th>							··· · ,					Pass
Carbofuran 0.01 0.20 ND Pass Oxamyl 0.03 1.00 ND F Chlorantraniliprole 0.01 0.20 ND L1M1V1 Pass Paclobutrazol 0.01 0.40 ND L1M1V1 F Chlorfenapyr 0.03 1.00 ND L1V1 Pass Permethrins (cis- and 0.01 0.20 ND V1 F Chlorfenapyr 0.03 1.00 ND L1V1 Pass Permethrins (cis- and 0.01 0.20 ND L1M1V1 F Cyfluthrin 0.03 1.00 ND L1V1 Pass Phosmet 0.01 0.20 ND L1M1V1 F Cyfluthrin 0.03 1.00 ND L1V1 Pass Propiconazole 0.01 0.20 ND L1M1V1 F Daizinon 0.01 0.20 ND L1R1V1 Pass Propiconazole 0.01 0.20 ND L1M1V1 F Dime												Pass
Chlorantraniliprole 0.01 0.20 ND L1M1V1 Pass Paclobutrazol 0.01 0.40 ND L1M1V1 F Chlorfenapyr 0.03 1.00 ND L1V1 Pass Permethrins (cis- and 0.01 0.20 ND V1 F Chlorpyrifos 0.01 0.20 ND L1V1 Pass trans-isomers) 0.01 0.20 ND L1M1V1 F Clofentezine 0.01 0.20 ND L1V1 Pass Piperonyl Butoxide 0.01 0.20 ND L1M1V1 F Cypermethrin 0.03 1.00 ND L1M2V1 Pass Propiconazole 0.01 0.40 ND L1M1V1 F Daminozide 0.03 1.00 ND L1R1V1 Pass Propiconazole 0.01 0.40 ND L1M1V1 F Diazinon 0.01 0.20 ND Pass Pyrethrins (Pyrethrin I I Cinerin I, and 0.03					L1 V1						L1 M1 V1	Pass
Chlorfenapyr 0.03 1.00 ND L1V1 Pass Permethrins (cis- and trans-isomers) 0.01 0.20 ND V1 Fermethrins Clofentezine 0.01 0.20 ND L1V1 Pass Phosmet 0.01 0.20 ND L1M1V1 Fermethrins Colfentezine 0.01 0.20 ND L1V1 Pass Phosmet 0.01 0.20 ND L1M1V1 Fermethrins Cypermethrin 0.03 1.00 ND L1M2V1 Pass Properval Butoxide 0.01 0.20 ND L1M1V1 Fermethrins Daminozide 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1M1V1 Fermethrins Propiconazole 0.01 0.20 ND R1 Fermethrins Propiconazole 0.01 0.40 ND L1V1 Fermethrins Propiconazole 0.01 0.20 ND R1 Fermethrins Propiconazole 0.01 0.20 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Pass</th></t<>												Pass
Chlorpyrifos 0.01 0.20 ND L1V1 Pass trans-isomers) 0.01 0.20 ND V1 F Clofentezine 0.01 0.20 ND L1V1 Pass Phosmet 0.01 0.20 ND L1M1V1 F Cyfluthrin 0.03 1.00 ND M2V1 Pass Properties 0.01 0.20 ND L1M1V1 F Cypermethrin 0.03 1.00 ND L1M2V1 Pass Propiconazole 0.01 0.40 ND L1V1 F Daminozide 0.03 1.00 ND L1R1V1 Pass Propiconazole 0.01 0.40 ND R1 F Diazinon 0.01 0.20 ND Pass Pyrethrins (Pyrethrin 0.01 0.20 ND L1V1 F Ethoprophos 0.01 0.20 ND L1V1 Pass Spinosad (A and D) 0.01 0.20 ND F Fenoxycarb								0.01	0.40	ND	L1 M1 V1	Pass
Chiorpyritos 0.01 0.20 ND L1V1 Pass trans-isomers) Clofentezine 0.01 0.20 ND L1V1 Pass Phosmet 0.01 0.20 ND L1M1 Via Cyfluthrin 0.03 1.00 ND L1V1 Pass Priperonyl Butoxide 0.05 2.00 ND V1 Fe Cypermethrin 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1V1 Fe Daminozide 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1V1 Fe Diazinon 0.01 0.20 ND L1R1V1 Pass Propoxur 0.01 0.20 ND R1 Fe Dimethoate 0.01 0.20 ND L1V1 Pass Jasmolin I) Fe Etotazole 0.01 0.20 ND L1V1 Pass Spiroscat(A and D) 0.01 0.20								0.01	0.20		V/1	Pass
Cyfluthrin 0.03 1.00 ND M2 V1 Pass Piperonyl Butoxide 0.05 2.00 ND V1 F Cypermethrin 0.03 1.00 ND L1 M2 V1 Pass Prallethrin 0.01 0.20 ND L1 V1 F Daminozide 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1 V1 F DDVP 0.00 0.01 ND L1 R1V1 Pass Propoxur 0.01 0.20 ND R1 F Diazinon 0.01 0.20 ND Pass Pyrethrins (Pyrethrin ND L1 V1 F Dimethoate 0.01 0.20 ND M2 Pass Pyridaben 0.01 0.20 ND L1 V1 F Etoprophos 0.01 0.20 ND M2 Pass Spinosal (A and D) 0.01 0.20 ND L1 V1 F Fenoxycarb 0.01 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
Cypermethrin 0.03 1.00 ND L1M2 V1 Pass Prallethrin 0.01 0.20 ND L1V1 F Daminozide 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1M1 V1 F DDVP 0.00 0.10 ND L1R1 V1 Pass Propiconazole 0.01 0.40 ND L1M1 V1 F Diazinon 0.01 0.20 ND Pass Propiconazole 0.01 0.40 ND L1M1 V1 F Dimethoate 0.01 0.20 ND Pass Pyrethrins (Pyrethrin ND L1V1 F Etoprophos 0.01 0.20 ND L1V1 Pass Jasmolin I) F E E E E ND L1V1 F F E E ND L1V1 F F E E E E E E E E E E												Pass
Daminozide 0.03 1.00 ND L1 Pass Propiconazole 0.01 0.40 ND L1M1V1 F DDVP 0.00 0.10 ND L1R1V1 Pass Propiconazole 0.01 0.40 ND L1M1V1 F Diazinon 0.01 0.20 ND Pass Pyrethrins (Pyrethrin 0.01 0.20 ND R1 F Dimethoate 0.01 0.20 ND Pass I, Cinerin I, and 0.03 1.00 ND L1V1 F Etofenprox 0.01 0.40 ND M2 Pass Spinosad (A and D) 0.01 0.20 ND F Etosenprox 0.01 0.40 ND M2 Pass Spinosad (A and D) 0.01 0.20 ND F Etosenprox 0.01 0.40 ND V1 Pass Spinosad (A and D) 0.01 0.20 ND F Fenoxycarb 0.01 0.40 ND												Pass
DDVP 0.00 0.10 ND L1R1V1 Pass Propoxur 0.01 0.20 ND R1 F Diazinon 0.01 0.20 ND Pass Pyrethrins (Pyrethrin 0.01 0.20 ND L1 V1 F Dimethoate 0.01 0.20 ND Pass I, Cinerin I, and 0.03 1.00 ND L1 V1 F Ethoprophos 0.01 0.20 ND L1 V1 Pass Jasmolin I) T T F Etofenprox 0.01 0.40 ND M2 Pass Spinosad (A and D) 0.01 0.20 ND L1 V1 F Etoxazole 0.01 0.20 ND L1 M1 V1 Pass Spiromesifen 0.01 0.20 ND L1 R1 F Fenoxycarb 0.01 0.40 ND R1 Pass Spirotetramat 0.01 0.20 ND L1 R1 F Fipronil 0.01 0.40 N												Pass
Diazinon0.010.20NDPassPyrethrins (PyrethrinDimethoate0.010.20NDPassI, Cinerin I, and0.031.00NDL1V1FeEthoprophos0.010.20NDL1V1PassJasmolin I)1.00NDL1V1FeEtofenprox0.010.40NDM2PassPyridben0.010.20NDL1V1FeEtoxazole0.010.20NDMDPassSpinosad (A and D)0.010.20NDFeFenoxycarb0.010.20NDL1M1V1PassSpiromesifen0.010.20NDFeFipronil0.010.40NDV1PassSpirotetramat0.010.20NDL1R1FeFludioxonil0.010.40NDR1PassSpiroxamine0.010.40NDL1R1M1V1FeFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeAutomatic0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeFludioxonil0.010.40NDR1M2Pass<												Pass
Dimethoate 0.01 0.20 ND Pass I, Cinerin I, and 0.03 1.00 ND L1V1 F Ethoprophos 0.01 0.20 ND L1V1 Pass Jasmolin I) Jasmolin I) 0.01 0.20 ND L1V1 Pass Jasmolin I) 0.01 0.20 ND L1V1 Pass Pyridaben 0.01 0.20 ND L1V1 F Etoxazole 0.01 0.20 ND Pass Spinosad (A and D) 0.01 0.20 ND F Fenoxycarb 0.01 0.20 ND V1 Pass Spiromesifen 0.01 0.20 ND F Fenorycarb 0.01 0.40 ND V1 Pass Spiromesifen 0.01 0.20 ND L1R1 F Fiponil 0.01 0.40 ND R1 Pass Spiromazole 0.01 0.40 ND L1R1 F Flonicamid 0.03 1.00 <t< th=""><th></th><th></th><th></th><th></th><th>L1 R1 V1</th><th></th><th></th><th>0.01</th><th>0.20</th><th>ND</th><th>R1</th><th>Pass</th></t<>					L1 R1 V1			0.01	0.20	ND	R1	Pass
Ethoprophos0.010.20NDL1 V1PassJasmolin I)Etofenprox0.010.40NDM2PassPyridaben0.010.20NDL1 V1FeEtoxazole0.010.20NDPassSpinosad (A and D)0.010.20NDFeFenoxycarb0.010.20NDL1 M1 V1PassSpiromesifen0.010.20NDL1 R1FeFenoyroximate0.010.40NDV1PassSpirotetramat0.010.40NDL1 R1FeFipronil0.010.40NDR1PassSpirotetramat0.010.40NDL1 R1FeFludioxonil0.010.40NDR1PassTebuconazole0.010.40NDL1 R1FeFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDV1FeAttributeNDNDR1M2PassThiacloprid0.010.20NDV1FeFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeFulloxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FeFulloxonil0.010.40NDR1M2PassFeNDL1FeFulloxonil0.010.40NDR1M2PassNDL1 </th <th></th>												
Etofenprox 0.01 0.40 ND M2 Pass Pyridaben 0.01 0.20 ND L1V1 Fe Etoxazole 0.01 0.20 ND Pass Spinosad (A and D) 0.01 0.20 ND Fe Fenoxycarb 0.01 0.20 ND L1M1V1 Pass Spironesifen 0.01 0.20 ND L1R1 Fe Fenoxycarb 0.01 0.40 ND V1 Pass Spirotetramat 0.01 0.20 ND L1R1 Fe Fipronil 0.01 0.40 ND R1 Pass Spirotetramat 0.01 0.40 ND L1R1 Fe Floricamid 0.03 1.00 ND Pass Spirotearal 0.01 0.40 ND L1R1V1 Fe Fludioxonil 0.01 0.40 ND R1M2 Pass Thiacloprid 0.01 0.40 ND V1 Fe Fludioxonil 0.01 0.40								0.03	1.00	ND	L1 V1	Pass
Etoxazole 0.01 0.20 ND Pass Spinosad (A and D) 0.01 0.20 ND Fe Fenoxycarb 0.01 0.20 ND L1M1V1 Pass Spiromesifen 0.01 0.20 ND L1M1V1 Pass Spiromesifen 0.01 0.20 ND L1M1V1 Fenoxycarb Spiromesifen 0.01 0.20 ND L1R1 Fenoxycarb ND L1M1V1 Pass Spirotetramat 0.01 0.20 ND L1R1 Fenoxycarb ND ND R1 Pass Spirotetramat 0.01 0.40 ND L1R1 Fenoxycarb ND ND R1 Pass Spiroxamine 0.01 0.40 ND L1R1 V1 Fenoxycarb ND ND ND R1 Pass Thiacloprid 0.01 0.40 ND V1 Fenoxycarb <												
Fenoxycarb0.010.20NDL1M1V1PassSpiromesifen0.010.20NDL1R1FenorycontextFenoyroximate0.010.40NDV1PassSpirotetramat0.010.20NDL1R1FenorycontextFiponil0.010.40NDR1PassSpirotetramat0.010.40NDL1R1FenorycontextFloricamid0.031.00NDPassTebuconazole0.010.40NDL1R1V1FenorycontextFludioxonil0.010.40NDR1M2PassTebuconazole0.010.40NDL1R1N1V1FenorycontextFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDV1FenorycontextFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDL1FenorycontextFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDFenorycontextFludioxonil0.010.40NDL1FenorycontextNDL1FenorycontextFludioxonil0.010.40NDL1FenorycontextNDL1FenorycontextFludioxonil0.010.40NDL1FenorycontextNDL1FenorycontextFludioxonil0.010.40NDL1FenorycontextNDL1FenorycontextFludioxon					M2						L1 V1	Pass
Fenpyroximate0.010.40NDV1PassSpirotetramat0.010.20NDL1R1FFipronil0.010.40NDR1PassSpiroxamine0.010.40NDL1R1V1FFlonicamid0.031.00NDPassTebuconazole0.010.40NDL1R1M1V1FFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDV1FThiarethoxam0.010.20NDL1FThiarethoxam0.010.20NDL1FNotL1FL1FL1FL1FFL1FNotL1FL1FL1FFL1FFNotL1FL1FL1FFFFFNotL1FL1FFFFFFFNotL1FFFFFFFFFFNotL1FFF <th></th> <th>Pass</th>												Pass
Fipronil0.010.40NDR1PassSpiroxamine0.010.40NDL1R1V1FFlonicamid0.031.00NDR1M2PassPassTebuconazole0.010.40NDL1R1M1V1FFludioxonil0.010.40NDR1M2PassThiacloprid0.010.20NDV1FThiarethoxam0.010.20NDL1FTrifloxystrobin0.010.20NDL1F	Fenoxycarb											Pass
Floricamid 0.03 1.00 ND Pass Tebuconazole 0.01 0.40 ND L1R1M1V1 F Fludioxonil 0.01 0.40 ND R1M2 Pass Tebuconazole 0.01 0.40 ND L1R1M1V1 F Thiacloprid 0.01 0.20 ND V1 F Thiamethoxam 0.01 0.20 ND L1 F Via Trifloxystrobin 0.01 0.20 ND L1 F	Fenpyroximate											Pass
Fludioxonil 0.01 0.40 ND R1M2 Pass Thiacloprid 0.01 0.20 ND V1 F Thiamethoxam 0.01 0.20 ND IF Inimethoxam 0.01 0.20 ND IF Trifloxystrobin 0.01 0.20 ND L1 IF					R1							Pass
Thiamethoxam 0.01 0.20 ND F Trifloxystrobin 0.01 0.20 ND L1 F						Pass						Pass
Trifloxystrobin 0.01 0.20 ND L1 F	Fludioxonil	0.01	0.40	ND	R1 M2	Pass					V1	Pass
,												Pass
Herbicides Not Test							Trifloxystrobin	0.01	0.20	ND	L1	Pass
	Herbicides										Not	Tested
					100		Limit	Units	c	Dualifiers		Status

Qualifiers: L1 R1 M1 M2 V1

Date Tested: 09/22/2023 Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (L1 R1 M1 M2 V1), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7, 2021.

SOP-138; 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. ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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Raju Kandel **Technical Lab Director**

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Sample: 2309DEL1002.4310

Strain: Super Silver Haze Lot#:; Batch#: SSHZ070823; Batch Size: g

Sample Received: 09/08/2023; Report Created: 09/25/2023 Testing Completed: 09/24/2023



Pass



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Verify authenticity of this COA by sending a copy to verify@deltaverdelab.com

The Flower Shop

10827 S. 51st St. Ahwatukee, AZ 85044 gretab@theflowershopaz.com (480) 570-4808 Lic. #00000041ESLU31226658

SSHZ080723

Plant, Flower - Cured Reference:

Heavy Metals

Sample: 2309DEL1002.4310

Strain: Super Silver Haze Lot#:; Batch#: SSHZ070823; Batch Size: g

Sample Received: 09/08/2023; Report Created: 09/25/2023 Testing Completed: 09/24/2023



Pass

Analyte	LOQ	Limit	Mass	Qualifiers	Status
	PPM	PPM	PPM		
Arsenic	0.20	0.40	ND		Pass
Cadmium	0.20	0.40	ND		Pass
Mercury	0.60	1.20	ND		Pass
Lead	0.50	1.00	ND	M2	Pass

Qualifiers: M2 Date Tested: 09/21/2023 Decision Rule: This Pass/Fail Result is in conformance with the qualifying specifications (M2), described and set in guidelines A.A.C. 9 A.A.C. 17, effective September 7,

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. ND = Not Detected'; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

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