(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

1 of 4

DIME Pink Rose

Sample ID: 2508APO3620.18040 Strain: Pink Rose

Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/18/2025 08:55 am Received: 08/18/2025 Completed: 08/20/2025 Batch #: PR0815 Harvest Date: 07/15/2025

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 5455 5472 2599 7649 Production/Manufacture Date: 08/15/2025 Production/Manufacture Method: Multiple Solvents

08/18/2025

08/20/2025



Summary

Test

Batch Cannabinoids Microbials

Date Tested

Complete Pass

Result

Pass

Cannabinoids by SOP-6

Complete

91.8309%

Total THC

0.2470%

Total CBD

97.7180 %

Total Cannabinoids (Q3)

NT

Total Terpenes

Analyte	LOD	LOQ	Result	Result	
	%	%	%	mg/g	
THCa		0.1000	ND	ND	
Δ9-ΤΗС		0.1000	91.8310	918.310	
Δ8-THC		0.1000	ND	ND	
THCV		0.1000	1.1146	11.146	
CBDa		0.1000	ND	ND	
CBD		0.1000	0.2471	2.471	
CBDVa		0.1000	ND	ND	
CBDV		0.1000	ND	ND	
CBN		0.1000	0.4336	4.336	
CBGa		0.1000	ND	ND	
CBG		0.1000	3.0232	30.232	
CBC		0.1000	1.0686	10.686	
Total THC			91.8309	918.3095	
Total CBD			0.2470	2.4705	
Total			97.7180	977.1807	

Date Tested: 08/18/2025 07:00 am



Anthony Settanni

Lab Director 08/20/2025

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

2 of 4

DIME Pink Rose

Sample ID: 2508APO3620.18040 Strain: Pink Rose

Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/18/2025 08:55 am Received: 08/18/2025 Completed: 08/20/2025 Batch #: PR0815 Harvest Date: 07/15/2025

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 5455 5472 2599 7649 Production/Manufacture Date: 08/15/2025 Production/Manufacture Method: Multiple Solvents

Microbials				Pass
Analyte	Limit	Result	Status	Q
Salmonella SPP by QPCR: SOP-15	Detected/Not Detected in 1g	ND	Pass	
Aspergillus Flavus Aspergillus Fumigatus or Aspergillus Niger by QPCR: SOP-14	Detected/Not Detected in 1g	ND	Pass	
Aspergillus Terreus by QPCR: SOP-14	Detected/Not Detected in 1g	ND	Pass	

Analyte	LOQ	Limit	Result	Status	Q
	CFU/g	CFU/g	CFU/g		
E. Coli by traditional plating: SOP-13	10.0	100.0	< 10 CFU/g	Pass	

Date Tested: 08/20/2025 12:00 am

Mycotoxins by SOP-22

Not Tested

LOQ Limit Units Analyte LOD Status

Date Tested:

Heavy Metals by SOP-21

Not Tested

LOD LOO Limit Units Analyte Status Q

Date Tested:



Mithany Setter Anthony Settanni Lab Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

3 of 4

DIME Pink Rose

Sample ID: 2508APO3620.18040 Strain: Pink Rose Matrix: Concentrates & Extracts Type: Distillate

Source Batch #: 5455 5472 2599 7649

Collected: 08/18/2025 08:55 am Received: 08/18/2025 Completed: 08/20/2025 Batch #: PR0815 Harvest Date: 07/15/2025

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 5455 5472 2599 7649 Production/Manufacture Date: 08/15/2025 Production/Manufacture Method: Multiple Solvents

Qualifiers Definitions

Qualifier Notation	Qualifier Description
I1	The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection (L)(1) with respect to the reference spectra, indicating interference
L1	When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection $(K)(2)(c)$, but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
M1	The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M2	The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
М3	The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
R1	The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$, but the recovery in subsection $(K)(2)$ was within acceptance criteria
V1	The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) (1)(b), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
Q2	The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis
Q3	Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317

Notes and Addenda:





Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Bryant Kearl Chief Scientific Officer 08/20/2025





(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

4 of 4

DIME Pink Rose

Sample ID: 2508APO3620.18040 Strain: Pink Rose

Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/18/2025 08:55 am Received: 08/18/2025 Completed: 08/20/2025 Batch #: PR0815 Harvest Date: 07/15/2025

Client

Dime Industries Lic. # 00000075ESJK64208740

Lot #: 5455 5472 2599 7649 Production/Manufacture Date: 08/15/2025 Production/Manufacture Method: Multiple Solvents

Customer Supplied Information:





Bryant Kearl Chief Scientific Officer 08/20/2025

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate

Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

LABS

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents



Summary		
Test	Date Tested	Result
Batch		Pass
Cannabinoids	08/08/2025	Complete
Residual Solvents	08/08/2025	Pass
Microbials	08/11/2025	Pass
Mycotoxins	08/08/2025	Pass
Pesticides	08/08/2025	Pass
Heavy Metals	08/08/2025	Pass

Cannabinoids by SOP-6

Complete

87.4377 %		1.5937 %	93.3795 %	NT
Total THC		Total CBD	Total Cannabinoids (Q3)	Total Terpenes (Q3)
Analyte	LOD	LOQ Result	Result	

Analyte	LOD	LOQ	Result	Result	
	%	%	%	mg/g	
THCa		0.1000	ND	ND	
Δ9-THC		0.1000	87.4377	874.377	
Δ8-THC		0.1000	2.4285	24.285	
THCV		0.1000	0.3387	3.387	
CBDa		0.1000	ND	ND	
CBD		0.1000	1.5937	15.937	I
CBDVa		0.1000	ND	ND	
CBDV		0.1000	ND	ND	
CBN		0.1000	1.4689	14.689	l
CBGa		0.1000	ND	ND	
CBG		0.1000	0.1120	1.120	
CBC		0.1000	ND	ND	
Total THC			87.4377	874.3772	
Total CBD			1.5937	15.9372	
Total			93.3795	933.7955	

Date Tested: 08/08/2025 07:00 am



Anthony Settanni

Lab Director 08/11/2025

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

2 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Pesticides by SOP-22

Pass

Analyte	LOQ	Limit	Result	Q	Status	Analyte	LOQ	Limit	Result	Q	Status
	PPM	PPM	PPM			-	PPM	PPM	PPM		
Abamectin	0.2500	0.5000	ND		Pass	Hexythiazox	0.5000	1.0000	ND		Pass
Acephate	0.2000	0.4000	ND		Pass	lmazalil	0.1000	0.2000	ND		Pass
Acetamiprid	0.1000	0.2000	ND		Pass	Imidacloprid	0.2000	0.4000	ND		Pass
Aldicarb	0.2000	0.4000	ND		Pass	Kresoxim Methyl	0.2000	0.4000	ND		Pass
Azoxystrobin	0.1000	0.2000	ND		Pass	Malathion	0.1000	0.2000	ND		Pass
Bifenazate	0.1000	0.2000	ND		Pass	Metalaxyl	0.1000	0.2000	ND		Pass
Bifenthrin	0.1000	0.2000	ND		Pass	Methiocarb	0.1000	0.2000	ND		Pass
Boscalid	0.2000	0.4000	ND		Pass	Methomyl	0.2000	0.4000	ND		Pass
Carbaryl	0.1000	0.2000	ND		Pass	Myclobutanil	0.1000	0.2000	ND		Pass
Carbofuran	0.1000	0.2000	ND		Pass	Naled	0.2500	0.5000	ND		Pass
Chlorantraniliprole	0.1000	0.2000	ND		Pass	Oxamyl	0.5000	1.0000	ND		Pass
Chlorfenapyr	0.5000	1.0000	ND		Pass	Paclobutrazol	0.2000	0.4000	ND		Pass
Chlorpyrifos	0.1000	0.2000	ND		Pass	Permethrins	0.1000	0.2000	ND		Pass
Clofentezine	0.1000	0.2000	ND		Pass	Phosmet	0.1000	0.2000	ND		Pass
Cyfluthrin	0.5000	1.0000	ND		Pass	Piperonyl	1.0000	2.0000	ND		Pass
Cypermethrin	0.5000	1.0000	ND		Pass	Butoxide					
Daminozide	0.5000	1.0000	ND		Pass	Prallethrin	0.1000	0.2000	ND		Pass
Diazinon	0.1000	0.2000	ND		Pass	Propiconazole	0.2000	0.4000	ND		Pass
Dichlorvos	0.0500	0.1000	ND		Pass	Propoxur	0.1000	0.2000	ND		Pass
Dimethoate	0.1000	0.2000	ND		Pass	Pyrethrins	0.5000	1.0000	ND		Pass
Ethoprophos	0.1000	0.2000	ND		Pass	Pyridaben	0.1000	0.2000	ND		Pass
Etofenprox	0.2000	0.4000	ND		Pass	Spinosad	0.1000	0.2000	ND		Pass
Etoxazole	0.1000	0.2000	ND		Pass	Spiromesifen	0.1000	0.2000	ND		Pass
Fenoxycarb	0.1000	0.2000	ND ND		Pass	Spirotetramat	0.1000	0.2000 0.4000	ND ND		Pass
Fenpyroximate	0.2000	0.4000	ND ND		Pass	Spiroxamine Tebuconazole	0.2000	0.4000	ND ND		Pass Pass
Fipronil Flonicamid	0.2000	1.0000	ND ND		Pass Pass		0.2000	0.4000	ND ND		Pass
Fludioxonil	0.2000	0.4000	ND ND		Pass	Thiacloprid Thiamethoxam	0.1000	0.2000	ND ND		Pass
FIUUIOXOIIII	0.2000	0.4000	טא		Pass		0.1000	0.2000	ND ND		Pass
						Trifloxystrobin	0.1000	0.2000	ND		Pass

Date Tested: 08/08/2025 07:00 am



Mithamy Setter Anthony Settanni Lab Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

3 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Microbials	Pass
------------	------

Analyte	Limit	Result	Status	Q
Salmonella SPP by QPCR: SOP-15	Detected/Not Detected in 1g	ND	Pass	
Aspergillus Flavus Aspergillus Fumigatus or Aspergillus Niger by QPCR: SOP-14	Detected/Not Detected in 1g	ND	Pass	
Aspergillus Terreus by QPCR: SOP-14	Detected/Not Detected in 1g	ND	Pass	

Analyte	LOQ	Limit	Result	Status	Q
	CFU/g	CFU/g	CFU/g		<u>.</u>
E. Coli by traditional plating: SOP-13	10.0	100.0	< 10 CFU/g	Pass	

Date Tested: 08/11/2025 12:00 am

Mycotoxins by SOP-22

Pass

Analyte	LOD	LOQ	Limit	Units	Status	Q
	μg/kg	µg/kg	μg/kg	μg/kg		
B1	5	10	20	ND	Pass	
B2	5	10	20	ND	Pass	
G1	5	10	20	ND	Pass	
G2	5	10	20	ND	Pass	
Total Aflatoxins	5	10	20	ND	Pass	
Ochratoxin A	5	10	20	ND	Pass	R1

Date Tested: 08/08/2025 07:00 am

Heavy Metals by SOP-21

Pass

Analyte	LOD	LOQ	Limit	Units	Status	Q
	PPM	PPM	PPM	PPM		
Arsenic	0.1000	0.1330	0.4000	ND	Pass	
Cadmium	0.1000	0.1330	0.4000	ND	Pass	
Lead	0.2500	0.3330	1.0000	ND	Pass	
Mercury	0.0500	0.0660	0.2000	ND	Pass	

Date Tested: 08/08/2025 07:00 am



Anthony Settanni Lab Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

4 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Residual Solvents by SOP-3

Analyte	LOQ	Limit	Result	Status	Q
	PPM	PPM	PPM		Pass
Acetone	381.0000	1000.0000	ND	Pass	
Acetonitrile	154.0000	410.0000	ND	Pass	
Benzene	1.0000	2.0000	ND	Pass	
Butanes	1914.0000	5000.0000	ND	Pass	
Chloroform	24.0000	60.0000	ND	Pass	
Dichloromethane	231.0000	600.0000	ND	Pass	
Ethanol	1910.0000	5000.0000	ND	Pass	
Ethyl-Acetate	1907.0000	5000.0000	ND	Pass	
Ethyl-Ether	1901.0000	5000.0000	ND	Pass	
n-Heptane	1892.0000	5000.0000	ND	Pass	
Hexanes	115.0000	290.0000	ND	Pass	
Isopropanol	1915.0000	5000.0000	ND	Pass	
Isopropyl-Acetate	1908.0000	5000.0000	ND	Pass	
Methanol	1141.0000	3000.0000	ND	Pass	
Pentane	1923.0000	5000.0000	ND	Pass	
Toluene	343.0000	890.0000	ND	Pass	
Xylenes + Ethyl Benzene	841.0000	2170.0000	ND	Pass	

Date Tested: 08/08/2025 07:00 am



Arthony Setw Anthony Settanni Lab Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

5 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Lot #:

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Terpenes

LOQ LOQ Analyte Result Result Result Result Q Analyte



Primary	/ Aromas
---------	----------

Date Tested:



Anthony Settanni Lab Director

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com







(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

6 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Qualifiers Definitions

Qualifier Notation	Qualifier Description
I1	The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection (L)(1) with respect to the reference spectra, indicating interference
L1	When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection $(K)(2)(c)$, but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
M1	The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
M2	The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
М3	The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria
R1	The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$, but the recovery in subsection $(K)(2)$ was within acceptance criteria
V1	The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) (1)(b), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample
Q2	The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis
Q3	Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317

Notes and Addenda:





All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Confident LIMS

08/11/2025 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 woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child;
KEEP OUT OF REACH OF CHILDREN.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

Chief Scientific Officer





(602) 767-7600 http://www.apollolabscorp.com Lic# 00000013LCRK62049775

7 of 7

distillate

Sample ID: 2508APO3454.17301 Strain: 91.5% Distillate Matrix: Concentrates & Extracts Type: Distillate Source Batch #: 5455 5472 2599 7649

Collected: 08/07/2025 07:45 am Received: 08/07/2025 Completed: 08/11/2025 Batch #: 5455 5472 2599 7649 Harvest Date: 07/15/2025

Client

Riggs Family Farms Lic. # 00000083ESGB09219996

Production/Manufacture Date: 08/01/2025 Production/Manufacture Method: Multiple Solvents

Customer Supplied Information:





Bryant Kearl Chief Scientific Officer 08/11/2025

Confident LIMS All Rights Reserved coa.support@confidentlims.com (866) 506-5866 www.confidentlims.com



Concentrate Final Product Information:	
Concentrate Form	Distillate
Strain	Raw
Batch Number	5455 5472 2599 7649
Method of Extraction	Multiple Solvents
Date of Manufacture	8/1/2025
Input Flower Information:	
Strain Name	Rolls Choice
Batch Number(s)	0084 0145 8726 9199
Harvest Date(s)	7/15/2025
Manufactured/Cultivated By	Riggs Family Farms 00000083ESGB09219996
Input Flower Information:	
Strain Name	Garlotti
Batch Number(s)	3051 2236 6851 1155
Harvest Date(s)	7/15/2025
Manufactured/Cultivated By	Riggs Family Farms 00000083ESGB09219996
Input Flower Information:	
Strain Name	Alien Hallucination
Batch Number(s)	0077 7151 9827 8869
Harvest Date(s)	7/15/2025
Manufactured/Cultivated By	Riggs Family Farms 00000083ESGB09219996
Input Flower Information:	
Batch Number(s)	
Harvest Date(s)	
Manufactured/Cultivated By	
Input Flower Information:	
Batch Number(s)	
Harvest Date(s)	
Manufactured/Cultivated By	
For a	additional batches of flower please see below
Finished Product Distribution Chain:	
Manufactured/Cultivated By	Riggs Family Farms 00000083ESGB09219996
Packaged By	
Arizona Dept. of Health Services Warning:	Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	Paceuse Name & Namber
Batch Number(s)	Batch Numbers of Starting Material
	r parch (vultipers of starting (viaterial)

Lu	Harris Balancia (Charles Maria (Ch
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	Batch Numbers of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Manufactured/Cultivated By	License Name & Number
Input Flower Information:	
Batch Number(s)	
שמננו ויעוווטפון (ז)	Batch Numbers of Starting Material
Harvest Date(s)	Batch Numbers of Starting Material Harvest Dates of Starting Material
Harvest Date(s)	Harvest Dates of Starting Material
Harvest Date(s) Manufactured/Cultivated By	Harvest Dates of Starting Material
Harvest Date(s) Manufactured/Cultivated By Input Flower Information:	Harvest Dates of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information:	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information:	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information:	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material Harvest Dates of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Harvest Date(s) Harvest Date(s) Harvest Date(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material Harvest Dates of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Harvest Date(s) Harvest Date(s) Harvest Date(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information:	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s)	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Starting Material License Name & Number
Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By Input Flower Information: Batch Number(s) Harvest Date(s) Manufactured/Cultivated By	Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Number Batch Numbers of Starting Material Harvest Dates of Starting Material License Name & Number Batch Numbers of Starting Material License Name & Starting Material License Name & Number

Manufactured/Cultivated By	License Name & Number		
Input Flower Information:			
Batch Number(s)	Batch Numbers of Starting Material		
Harvest Date(s)	Harvest Dates of Starting Material		
Manufactured/Cultivated By	License Name & Number		