

(510) 887-8885 http://www.harrenslab.com Lic# C8-0000021-LIC DEA#: RH0490805

# Pink Runtz (NV)

Sample ID: HR20250191493 Strain: Pink Runtz (NV)

Matrix: Plant Type: Flower - Cured Sample Size: ; Batch:

Produced: Collected:

> Received: 01/30/2025 Completed: 02/13/2025

Batch#: NV25APRFHTMB010225-

PR010225

Client

Lic.#

**STRAINX** 

5930 Star Ln, STE C

Houston, TX 77057



### Summary

Test Date Tested Result Pass Batch 02/03/2025 Cannabinoids Complete Moisture 02/03/2025 15.84%

Cannabinoids Complete

21.	53%		ND		21.53%
Tota	ITHC	T	otal CBD		Total Cannabinoids
Analyte	LOD	LOQ	Result	Result	
	mg/g	mg/g	%	mg/g	
THCa	0.20000	0.61000	24.28	242.80	
Δ9-THC	0.15000	0.45000	0.24	2.38	
Δ8-THC	0.14000	0.42000	ND	ND	
THCV	0.15000	0.44000	ND	ND	
CBDa	0.10000	0.31000	ND	ND	
CBD	0.15000	0.45000	ND	ND	
CBN	0.16000	0.50000	ND	ND	
CBG	0.13000	0.39000	ND	ND	
CBC	0.14000	0.42000	ND	ND	
Total THC			21.53	215.32	
Total CBD			ND	ND	
Total			21.53	215.32	
Sum of Cannabinoids			24.52	245.18	

Determination of Cannabinoids by HPLC, HL223

Total THC =  $\Delta 9$ -THC3 \*  $0.877 + \Delta 9$ -THC

Total CBD = CBDa \*  $0.877 + \Delta 9$ -THC

ND = Not Detected; NR = Not Reported; LOD = Limit of Detection; 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. HL105.10-01. Cannabinoid Testing: Pass/Fail decision determined by Department of Cannabis Control CCR title 4 Division 19 §15724. Water activity testing: Pass/Fail decision determined by Department of Cannabis Control CCR title 4 Division 19 §15717.





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



ISO 17025 accredited by A2LA (Certificate No: 4074.01 & 4074.02). Sampling Procedure: SOP HL 110.2; Foreign Material: UV light/Microscope SOP HL 323, SOP HL 324; Water Activity; Water Activity Meter SOP HL 238; Moisture: Drying Oven SOP HL217.1; All LQC ran in accordance with 4 CCR sec. 15730. This product has been tested by Harrens Lab Inc. using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Harrens Lab Inc. makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Harrens Lab Inc.



3507 Breakwater Ave, Hayward, CA 94545 Tel: (510) 887-8885 Email: info@harrenslab.com

Email: info@harrenslab.com Web: www.harrenslab.com

**Client Information STRAINX** 

5930 Star Ln, STE C Houston, TX 77057

**Sample Information** 

Analysis: Heavy Metals

Analysis Method: Atomic Fluorescence Spectrometry

Entry Date: 01/30/2025

Report Number: IN2025010364

Prepared Date: 01/30/2025 Analysis Date: 02/03/2025

Report Date: 02/13/2025

# **CERTIFICATE OF ANALYSIS**

Sample ID	Sample Name	Description	Analysis	Result
			Arsenic	0.003 μg/g
HR20250191493	Pink Runtz (NV)	Flower	Mercury	0.005 μg/g
			Lead	0.036 μg/g
			Cadmium	0.005 μg/g

\*The results shown in this report relate solely to the item submitted for analysis.

Respectfully, Submitted:

Ming Li

General Manager

Harrens Lab Inc.

Harrens®

3507 Breakwater Ave, Hayward, CA 94545
Tel: (510) 887-8885
Email: info@harrenslab.com
Web: www.harrenslab.com

Client Information STRAINX

5930 Star Ln, STE C Houston, TX 77057

**Sample Information** 

Analysis: Aerobic Plate Count (APC), E. coli,

Yeast & Mold, Shiga-toxin (STEC), Salmonella spp., Listeria Monocytogenes, Staphylococcus,

Yersinia, and Campylobacter

Analysis Methods: FDA BAM Jan 2001, Ch. 3-4, 7-8, and 18,

AOAC no. 100401, AOAC Official Method 2013.01-Modified, AOAC no. 081001, AOAC Official Method 993.12,

and HL316

Report Number: IN2025010364

Entry Date: 01/30/2025 Prepared Date: 01/30/2025 Analysis Date: 02/04/2025 Report Date: 02/13/2025

### **CERTIFICATE OF ANALYSIS**

Sample ID	Sample Name	Description	Analysis	Result
			APC	7500 CFU/g
			Yeast & Mold	2300 CFU/g
			E.coli	Not Detected
			Listeria Mono.	Not Detected
HR20250191493	Pink Runtz (NV)	Flower	Salmonella spp.	Not Detected
			STEC	Not Detected
			Staphylococcus	Not Detected
			Yersinia	Not Detected
			Campylobacter	Not Detected

<sup>\*</sup>The results shown in this report relate solely to the item submitted for analysis.

Respectfully Submitted:

Ming Li

General Manager

Harrens Lab Inc.



3507 Breakwater Ave, Hayward, CA 94545 Tel: (510) 887-8885

Email: info@harrenslab.com Web: www.harrenslab.com

Client Information STRAINX Report Number: IN2025010364

5930 Star Ln, STE C Houston, TX 77057

**Sample Information** 

Sample Name: Pink Runtz (NV) Entry Date: 01/30/2025
Batch Number: NV25APRFHTMB010225-PR010225
Description: Flower Analysis Date: 01/31/2025
Harrens Sample ID: HR20250191493 Report Date: 02/13/2025

## **CERTIFICATE OF ANALYSIS**

Analysis	Method	Result
Pesticide Analysis	LC/MS/MS & GC/MS/MS	See Attachment

<sup>\*</sup>The results shown in this report relate solely to the item submitted for analysis.



Respectfully, Submitted:

Ming Li

General Manager

Harrens Lab Inc.



3507 Breakwater Ave, Hayward, CA 94545 Tel: (510) 887-8885

Email: info@harrenslab.com
Web: www.harrenslab.com

Pesticide         Results           Detected Level         (μg/g)           Acetamiprid         Not Detected           Aldicarb         Not Detected           Azoxystrobin         Not Detected           Bifenazate         0.09           Boscalid         Not Detected           Carbaryl         Not Detected           Carbofuran         Not Detected           Chlorantraniliprole         Not Detected           Chlorpyrifos         Not Detected           Cypermethrin         Not Detected           Diazinon         Not Detected           Dichlorvos         Not Detected           Ethoprophos         Not Detected           Etofenprox         Not Detected           Fipronil         Not Detected           Fipronil         Not Detected           Metalaxyl         Not Detected           Methomyl         Not Detected           Methomyl         Not Detected           Myclobutanil         Not Detected           Oxamyl         Not Detected           Parathion Methyl         Not Detected           Permethrin         Not Detected           Spiroxamine         Not Detected           Thiacloprid         No		
Acetamiprid Not Detected Aldicarb Not Detected Azoxystrobin Not Detected Bifenazate 0.09 Boscalid Not Detected Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Not Detected Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Fipronil Not Detected Metalaxyl Not Detected Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Not Detected Pyridaben Not Detected Spiroxamine Not Detected	Pesticide	Results
Aldicarb Azoxystrobin Not Detected Bifenazate 0.09 Boscalid Not Detected Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Not Detected Cypermethrin Not Detected Diazinon Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Methiocarb Methomyl Not Detected Permethrin Not Detected	Detected Level	(μg/g)
Azoxystrobin Bifenazate 0.09 Boscalid Not Detected Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Not Detected Cypermethrin Not Detected Diazinon Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Methiocarb Methomyl Not Detected Not Detected Not Detected Myclobutanil Not Detected Parathion Methyl Permethrin Not Detected Permethrin Not Detected	Acetamiprid	Not Detected
Bifenazate 0.09  Boscalid Not Detected Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Not Detected Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Not Detected Permethrin Not Detected Permethrin Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Not Detected Not Detected	Aldicarb	Not Detected
Boscalid Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Chlorpyrifos Not Detected Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Methiocarb Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Permethrin Not Detected Pyridaben Not Detected	Azoxystrobin	Not Detected
Carbaryl Not Detected Carbofuran Not Detected Chlorantraniliprole Not Detected Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Not Detected Permethrin Not Detected Spiroxamine Not Detected Tebuconazole Thiacloprid Not Detected	Bifenazate	0.09
Carbofuran Chlorantraniliprole Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Ethoprophos Not Detected Fipronil Not Detected Flonicamid Not Detected Metalaxyl Not Detected Methomyl Myclobutanil Not Detected Dixamyl Not Detected Tebuconazole Not Detected	Boscalid	Not Detected
Chlorantraniliprole Chlorpyrifos Not Detected Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Permethrin Not Detected Spiroxamine Not Detected	Carbaryl	Not Detected
Chlorpyrifos Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Myclobutanil Not Detected Parathion Methyl Permethrin Not Detected Spiroxamine Not Detected	Carbofuran	Not Detected
Cypermethrin Not Detected Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Not Detected	Chlorantraniliprole	Not Detected
Diazinon Not Detected Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Not Detected Not Detected	Chlorpyrifos	Not Detected
Dichlorvos Not Detected Ethoprophos Not Detected Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Cypermethrin	Not Detected
Ethoprophos Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Methomyl Not Detected Myclobutanil Not Detected Parathion Methyl Permethrin Not Detected Spiroxamine Not Detected	Diazinon	Not Detected
Etofenprox Not Detected Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Dichlorvos	Not Detected
Fipronil Not Detected Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Ethoprophos	Not Detected
Flonicamid Not Detected Imidacloprid Not Detected Metalaxyl Not Detected Methiocarb Not Detected Methomyl Not Detected Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Etofenprox	Not Detected
Imidacloprid Not Detected  Metalaxyl Not Detected  Methiocarb Not Detected  Methomyl Not Detected  Myclobutanil Not Detected  Oxamyl Not Detected  Parathion Methyl Not Detected  Permethrin Not Detected  Pyridaben Not Detected  Spiroxamine Not Detected  Tebuconazole Not Detected  Thiacloprid Not Detected	Fipronil	Not Detected
Metalaxyl Not Detected  Methiocarb Not Detected  Methomyl Not Detected  Myclobutanil Not Detected  Oxamyl Not Detected  Parathion Methyl Not Detected  Permethrin Not Detected  Pyridaben Not Detected  Spiroxamine Not Detected  Tebuconazole Not Detected  Thiacloprid Not Detected	Flonicamid	Not Detected
Methiocarb  Methomyl  Not Detected  Myclobutanil  Oxamyl  Not Detected  Parathion Methyl  Permethrin  Not Detected  Pyridaben  Spiroxamine  Tebuconazole  Thiacloprid  Not Detected  Not Detected  Not Detected  Not Detected  Not Detected	Imidacloprid	Not Detected
Methomyl Not Detected  Myclobutanil Not Detected  Oxamyl Not Detected  Parathion Methyl Not Detected  Permethrin Not Detected  Pyridaben Not Detected  Spiroxamine Not Detected  Tebuconazole Not Detected  Thiacloprid Not Detected	Metalaxyl	Not Detected
Myclobutanil Not Detected Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Methiocarb	Not Detected
Oxamyl Not Detected Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Methomyl	Not Detected
Parathion Methyl Not Detected Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Myclobutanil	Not Detected
Permethrin Not Detected Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Oxamyl	Not Detected
Pyridaben Not Detected Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Parathion Methyl	Not Detected
Spiroxamine Not Detected Tebuconazole Not Detected Thiacloprid Not Detected	Permethrin	Not Detected
Tebuconazole Not Detected Thiacloprid Not Detected	Pyridaben	Not Detected
Tebuconazole Not Detected Thiacloprid Not Detected	Spiroxamine	Not Detected
·		Not Detected
Thiamethoxam Not Detected	Thiacloprid	Not Detected
	Thiamethoxam	Not Detected

