

Certificate of Analysis

GN & GP Farming Corp.

License¹ #: **72-0034**

Supplier Location¹: **Carr. 116 Km 3.2**

Lajas, P.R. 00667

Supplier Site Address¹: **N/A**

Product¹: **Red Robin**

Strain¹: **N/A**

Batch/Lot Number¹: **Lote 1H (C1D1A04506)**

Date of Manufacture¹: **N/A**

Expiration Date¹: **N/A**

Receiving Date: **06/14/2022**

Compendial Name and listing USP-NF, Ph.Eur., JP, or JPE

N/A

Customer Required Information: **N/A**

Customer Code: **HE-22-06-0005**

Part Number¹: **N/A**

Phone¹: **787-397-0459**

Email¹: **jgarcia@gngp.farm**

Batch size: **114g**

TEST RESULTS

<u>Test Description</u>	<u>Test Method</u>	<u>Uncertainty Measure</u>	<u>Specification</u>	<u>Results</u>	<u>Testing Date</u>
THC Potency	TM-0028	0.004240541	NMT 0.3%	0.03%	06/17/2022
Cannabinoids			The cannabinoid of the product must be quantified.	CBD: 17.1%	
				THCV: 52.7%	
				THC Delta 8: 3.3%	
				CBC: 3.2%	

Testing results relate only to the items tested. ¹ Data provided by a client.

ADDITIONAL INFORMATION

- ☐ Sampling activity conducted by LabChemS Corp. personnel.
- ☐ Sampling activity by manufacturing location personnel. Results apply to sample as received.
- ☐ Testing conducted by Laboratory External approved by LabChemS Corp.
- ☒ Not Applicable.

Certificate of Analysis

GN & GP Farming Corp.

License #: 72-0034

Supplier Location: Carr. 116 Km 3.2

Lajas, P.R. 00667

Supplier Site Address: N/A

Product: Red Robin

Strain: N/A

Batch/Lot Number: Lote 1H (C1D1A04506)

Customer Code: HE-22-06-0005

Certification and Compliance Statement

GMP compliance: N/A


Compendial Standards: N/A

Other Certification Statements: This batch of Red Robin complies with all of the current requirements listed on the TM-0028 "Method for the Quantitation and Identification of Cannabinoids (THC, CBD and CBN) in *Cannabis Sativa L.*"

Compliance Statement: Results provided to this certificate of analysis are related only to the items tested.

Identity of Authorized Individual for Approval:

Date of approval: June 21, 2022



06/21/2022
Ricardo Rivera Gonzalez
Laboratory Supervisor

This COA was released from a controlled electronic document management system.