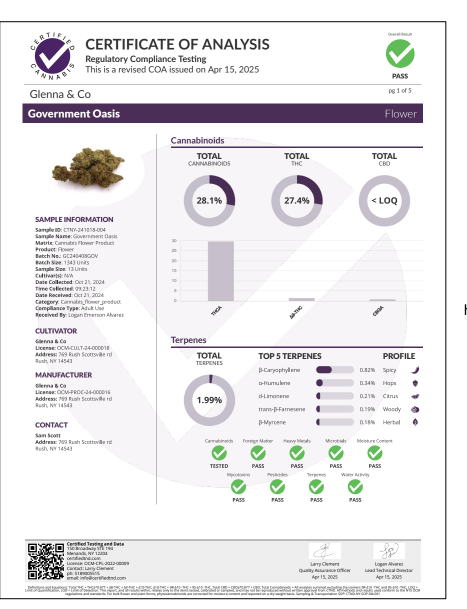
LENNA	Document Number: PID-GC240408GOV		Title: LAB TESTING RESULTS- Governme	Form# D-FORM- LABTEST Name: LAB TEST RESULTS		
CO UPSTATE NY	Control System: Template	Page: 1 of 3	Prepared by: TOM SKRIPPS	Effective Date: 04/15/25	Revision Date: 1-20-23 Glenna & Co. LLC, Rush, NY	
			•	-		



https://glennas.com/coa-finder/

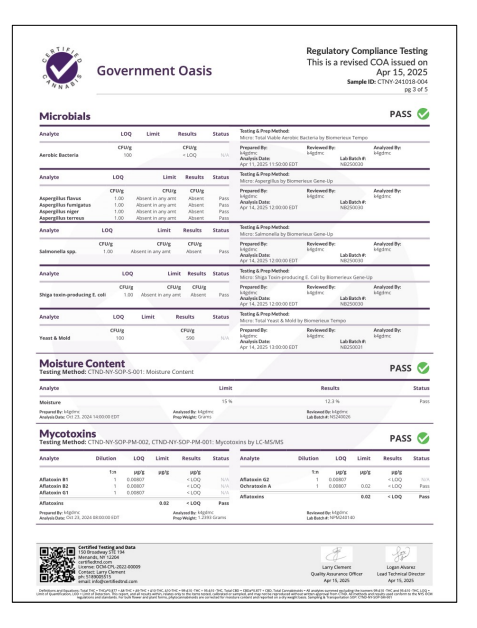


https://glennas.com/wp-content/uploads/2025/04/PID-GC240408GOV.pdf



	Document Number: PID-GC240408GOV		Title: LAB TESTING RESULTS- Governme	Form# D-FORM- LABTEST Name: LAB TEST RESULTS		
CO PSTATE NY	Control System: Template Page: 1 of 3		Prepared by: TOM SKRIPPS	Effective Date: 04/15/25	Revision Date: 1-20-23 Glenna & Co. LLC, Rush, NY	

Cannab Testing Meth			/SOP-P	002 CTN	ID-NV-S	DP.P.0011	Cappabino	ide by UPI C					2	pg TESTED	2 of 5
						Results	curinabilito	Analyte	Dilution	LOQ	Results	Results	Results	Results	
9R-Δ ¹⁰ -THC 9S-Δ ¹⁰ -THC CBC CBD CBDA		% 0.157 0.157 0.157 0.157 0.157	% < LOQ < LOQ < LOQ < LOQ < LOQ	mg/g < LOQ < LOQ < LOQ < LOQ < LOQ	mg/pkg	mg/srv		СВGА СВN Δ ⁸ -ТНС Δ ⁹ -ТНС Δ ¹⁰ -ТНС	1:n	% 0.157 0.157 0.157 0.157	% 0.803 < LOQ < LOQ 1.43 < LOO	mg/g 8.03 < LOQ < LOQ 14.3 < LOO	mg/pkg	mg/srv	
CBDV CBG		0.157 0.157	< LOQ < LOQ	< LOQ < LOQ		-		THCA THCV		0.157 0.157	29.6 < LOQ	296 < LOQ		-	_
Total THC Total CBD Prepared By: 38feft	6		27.4 < LOQ	274 < LOQ	Ân	alyzed By: 38fe	16	Total THC Total CBD		P	27.4 < LOQ eviewed By: 3	274 < LOQ			
Analysis Date: Oct 2	21, 2024 1	7:00:00	EDT		Pre	ep Weight: 0.23	97 Grams			L	ib Batch #: N	P240223		-	
Foreign Testing Meth	Mathod: CT		-SOP-F-	001: Fore	eign Mat	erial by Vi	sual Inspec	tion						PASS	V
Analyte				Limit	. 1	Results	Status	Analyte			Limit		Resul	ts	Status
Foreign Matter Mammal Excre Prepared By: k4gdr Analysis Date: Oct 2	nc	2:00:00	EDT	2 % 1 mg/lb	An	ND ND alyzed By: k4g p Weight: Gra	Pass Pass Imc ns	Stems		R	5 % eviewed By: k ab Batch #: N	4gdmc F240017	N	ID	Pass
Heavy I			(-SOP-M	-002, CTI	ND-NY-S	OP-M-001	Heavy Me	etals by ICP-I	٧S	/				PASS	•
Analyte		Dilutio	on LC	Q Li	mit	Results	Status	Analyte		Dilutio	n LOC	Q Lir	nit	Results	Status
Antimony		1	:n μg 2 0.0 2 0.0 2 0.0 2 0.0 2 0.3	77 77 77	2 0.2 0.2 110	µg/g < LOQ < LOQ < LOQ < LOQ	Pass Pass Pass Pass	Copper Lead Mercury Nickel		1:	2 0.38 2 0.07 2 0.07	6 7 7	s/g 30 0.5 0.1 5	μg/g 10.818 < LOQ < LOQ 3.228	Pass Pass Pass Pass
Arsenic Cadmium Chromium		2:12:00	EDT		An Pre	alyzed By: tvck p Weight: 0.51	qh 83 Grams			R	eviewed By: t ib Batch #: N	vckqh M240153			
Arsenic Cadmium	21, 2024 1														



	Document Number: PID-GC240408GOV		Title: LAB TESTING RESULTS- Governme	Form# D-FORM- LABTEST Name: LAB TEST RESULTS		
CO UPSTATE NY	Control System: Template Page: 1 of 3		Prepared by: TOM SKRIPPS	Effective Date: 04/15/25	Revision Date: 1-20-23 Glenna & Co. LLC, Rush, NY	

