



Twisted Growers
License #: MC281714, MP281909

Certificate of Analysis

Final



Date Released: 4/13/2026 3:53:13PM

Report #: 137096

ZEBO-MDPR-040826

Sample #: 189621, Weight: 6.00g, Unit Count:

Order #: X260408-0008

Category/Type: Concentrates & Vapes, Infused Pre Roll

Date Collected: 4/8/2026 11:45:18AM

Date Received: 4/9/2026 8:13:15AM

Date Analyzed: 4/13/2026 3:25:55PM

METRC Sample ID: 1A40A030000E5B2000007750

METRC Source Package ID:

1A40A030000E5B2000007744

METRC Batch ID: ZEBO-MDPR-040826



Total Cannabinoids
52.51315 %



Total THC
45.83577 %



Total CBD
0.00000 %



Heavy Metals
PASS



Microbials
PASS



Residual Solvents
PASS



Mycotoxins
PASS

Cannabinoids						Total Cannabinoids: 52.51315 %		Date Completed: 04/13/2026 10:04AM	
						Total THC: 45.83577 %		Analyst ID: B125893	
						Total CBD: 0.00000 %			
Compound	CAS#	LOD (%)	LOQ (%)	%	mg/g	Relative Concentration			
THCa	23978-85-0	.1	.4	48.59158	485.91583	<div style="width: 95%; height: 10px; background-color: green;"></div>			
d9-THC	1972-08-3	.1238	.4	3.22095	32.20947	<div style="width: 5%; height: 10px; background-color: green;"></div>			
CBGA	25555-57-1	.1353	.4	0.70062	7.00622	<div style="width: 1%; height: 10px; background-color: green;"></div>			
d8-THC	5957-75-5	.1822	.4	ND	ND				
CBD	13956-29-1	.1892	.4	ND	ND				
CBDa	1244-58-2	.1278	.4	ND	ND				
CBG	25654-31-3	.1687	.4	ND	ND				
CBN	521-35-7	.1875	.4	ND	ND				
CBC	20675-51-8	.1753	.4	ND	ND				
THCV	31262-37-0	.1298	.4	ND	ND				
CBDV	24274-48-4	.1227	.4	ND	ND				
THCVa	39986-26-0	.1674	.4	<LOQ	<LOQ				

All data contained in this report has been reviewed for accuracy to ensure all quality control requirements are met and conform with ISO/IEC 17025:2017. Report of this sample signifies successful receipt, preparation, and analytical analysis of the referenced sample without non-conformances or exceedances of QA/QC criteria which can be provided upon request. The information provided in this report is compliant with the methods utilized and is accurate and complete. Methods utilized for preparation and analysis are cited in each test section. Measurement of uncertainty has been accounted for and is available upon request.



GVA Labs
306 Race Street
Lower Level
Holyoke, MA 01040
833-482-5227
hello@gvalabs.com
gvalabs.com
License #: IL281359

Ross Franklin

Ross Franklin, Lab Director
4/13/2026 4:57:09PM



Sample #: 189621

ZEB0-MDPR-040826

Test Comment: Total THC = (THCa * 0.877) + d9THC
Total Cannabionids = Addition of all cannabionoids with no multiplier
Total CBD = (CBDa * 0.877) + CBD
Analytical Method: HPLC Lab SOP: L-012 Cannabinoids

Residual Solvents

Pass

Date Completed: 04/13/2026 3:25PM

Analyst ID: B156623

Compound	LOD (ppm)	LOQ (ppm)	Limits (ppm)	Result (ppm)	Status
Acetone	18.721	56.162	5000	ND	Pass
Butane	2.11	6.6667	12	9.85	Pass
Ethanol	136.6999	410.0998	5000	ND	Pass
Isobutane	2.5540	6.6667	12	ND	Pass
Isopropyl Alcohol	66	200	5000	ND	Pass
Pentane	19.288	57.864	5000	ND	Pass
Propane	2.8051	6.6667	12	ND	Pass

Comment: Analytical Method: GC-MS Lab SOP: L-016 Residual Solvents
****Pentane & Isopropyl Alcohol is not part of ISO17025 scope****

Mycotoxins

Pass

Date Completed: 04/13/2026 9:09AM

Analyst ID: B159506

Compound	LOD (ppb)	LOQ (ppb)	Limits (ppb)	Result (ppb)	Status
AflatoxinB1	1.6499	4.9499	20	ND	Pass
AflatoxinB2	2.2521	6.7564	20	ND	Pass
AflatoxinG1	0.9461	2.8380	20	ND	Pass
AflatoxinG2	3.8346	11.5039	20	ND	Pass
OchratoxinA	2.5487	7.6462	20	ND	Pass
TotalAflatoxins				0	Pass

Comment: Analytical Method: LCMS/MS Lab SOP: L-014 Pesticides & Mycotoxins

All data contained in this report has been reviewed for accuracy to ensure all quality control requirements are met and conform with ISO/IEC 17025:2017. Report of this sample signifies successful receipt, preparation, and analytical analysis of the referenced sample without non-conformances or exceedances of QA/QC criteria which can be provided upon request. The information provided in this report is compliant with the methods utilized and is accurate and complete. Methods utilized for preparation and analysis are cited in each test section. Measurement of uncertainty has been accounted for and is available upon request.



GVA Labs
306 Race Street
Lower Level
Holyoke, MA 01040
833-482-5227
hello@gvalabs.com
gvalabs.com
License #: IL281359

Ross Franklin

Ross Franklin, Lab Director
4/13/2026 4:57:09PM



Sample #: 189621

ZEB0-MDPR-040826

Metals

Pass

Date Completed: 04/09/2026 2:42PM

Analyst ID: B163217

Compound	LOD (µg/kg)	LOQ (µg/kg)	Limits (µg/kg)	Result (µg/kg)	Status
Arsenic	28.73	86.21	200	ND	Pass
Cadmium	21.74	83.33	200	ND	Pass
Lead	23.58	83.33	500	ND	Pass
Mercury	23.62	70.84	100	ND	Pass

Comment: Analytical Method: ICP-MS Lab SOP: L-015 Metals

Microbials Count/Qualitative

Pass

Date Completed: 04/13/2026 12:19PM

Analyst ID: B143512

Compound	LOD (CFU/g)	LOQ (CFU/g)	Limits (CFU/g)	Result (CFU/g)	Status
Bile-Tolerant Gram Negative Bacteria		100	100	<LOQ	Pass
Salmonella Qualitative				Not Detected	Pass
STEC Qualitative				Not Detected	Pass
Total Aerobic Bacteria		100	10000	<LOQ	Pass
Total Coliforms		100	100	<LOQ	Pass
Yeast & Mold		100	1000	189	Pass

Comment: Analytical Method: PCR Lab SOP: L-017 Microbiological Analysis of STEC & Salmonella in Marajuana via PCR
Analytical Method: Plating Lab SOP: L-024 Microbiological Contaminants Analysis via 3M Petrifilm Plates

All data contained in this report has been reviewed for accuracy to ensure all quality control requirements are met and conform with ISO/IEC 17025:2017. Report of this sample signifies successful receipt, preparation, and analytical analysis of the referenced sample without non-conformances or exceedances of QA/QC criteria which can be provided upon request. The information provided in this report is compliant with the methods utilized and is accurate and complete. Methods utilized for preparation and analysis are cited in each test section. Measurement of uncertainty has been accounted for and is available upon request.



GVA Labs
306 Race Street
Lower Level
Holyoke, MA 01040
833-482-5227
hello@gvalabs.com
gvalabs.com
License #: IL281359

Ross Franklin

Ross Franklin, Lab Director
4/13/2026 4:57:09PM