

Date Received: 9/18/2020 Report Date: 9/22/2020

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Cannabinoid Potency Tests (%, by weight)									
Sample ID	Sample Name	Matrix Type	Batch ID	METRC ID	% CBD	% CBDA	% CBN	% d9-THC	% THCA
20R-2349-01	CBG Flower	HP		0040	ND	ND	ND	0.0805	0.0433
Cannabinoid Potency Tests (mg/g)						CBDA	CBN	d9-THC	THCA
Sample ID	Sample Name	Matrix Type	Batch ID	METRC ID	mg/g	mg/g	mg/g	mg/g	mg/g
20R-2349-01	CBG Flower	HP		0040	0.000	0.000	0.000	0.805	0.433
Calculated Cannabinoid Potency Values						Total		Total Cannabinoid	
Sample ID	Sample Name	Matrix Type	Batch ID	METRC ID	THC %* Percentage De		Detected**		
20R-2349-01	CBG Flower	HP		0040		0.118		17.0)

^{*}Total THC = d9-THC + 0.877 * THCA. This value represents complete decarboxylation of THCA to form d9-THC.

Matrix Type Legend

FL = Flower HP = Hemp ED = Edible TP = Topical
CN = Concentrate RCN = Remediated Concentrate
HPC = Hemp Conc. HIP = Hemp-Infused Product

^{**}Total Cannabinoid Detected represents sum total of CBDVA, CBDV, CBDA, CBD, CBGA, CBG, THCV, CBN, d9-THC, d8-THC, CBC, CBL and THCA



WLD AG SOLUTIONS, LLC/CONTACT SOURCE

Submitted: 9/18/2020 Reported: 9/22/2020

Matrix: HP

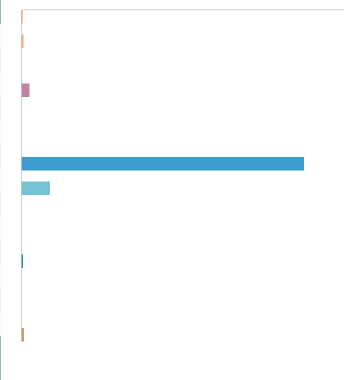
Batch ID:

Contact: karen@wldagri.com

CBG Flower

Potency (13 Cannabinoids) Report

Cannabinoids	% weight	mg/g
THCA	0.0433	0.433
d9-THC	0.0805	0.805
d8-THC	None Detected	None Detected
THCV	0.411	4.11
CBDA	None Detected	None Detected
CBD	None Detected	None Detected
CBGA	14.9	149
CBG	1.48	14.8
CBDVA	None Detected	None Detected
CBDV	None Detected	None Detected
CBC	0.0789	0.789
CBN	None Detected	None Detected
CBL	None Detected	None Detected
Total Cannabinoids	17.0	170
Status	Pass	



Total THC: 0.118 %

Total THC = d9-THC + 0.877 * THCA

COMMENTS

Matrices Matrices									
FL = Flower	HP = Hemp	ED = Edible	TP = Topical	CN = Concentrate	RCN = Remediated Concentrate				
		HIP = Hemp Inf	used Product	HPC = Hemp Concer	trate				

These results relate solely to the sample tested.

Testing conducted between the date that the sample was received and the date that the results were reported. Analyzed by HPLC-DAD at (SOP 020 & 021) at Denver Lab. Report authorized by Lab Director or designee.

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