

METRC ID:1A40Sample Name:BaOxSample Type:BudsLicense:403HLicensee:Blue	-80791 Forest Farms LLC Vermillion Rd Site #4, Longmont,	Test Performed: Report No: Receive Date: Test Date: Report Date: Sample Condition: Method Reference:	Potency P-4567355-V1 2020-07-09 2020-07-10 2020-07-11 Good GA-OP-06
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Scope

The content of ten cannabinoids was determined by an in-house developed method certified by CDPHE for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	3.06	30.56
CBGA	т	Т
CBG	ND	ND
CBD	т	т
THCV	ND	ND
CBN	ND	ND
THC	ND	ND
CBC	ND	ND
THCA	0.11	1.06

THCA	0.11	1.06
ND - not detected	; T - trace; UL	OQ - limit of
ai	antitation	

	Percent	mg/ gram
Total THC	0.09	0.93
Total Cannabinoids	3.16	31.62
Total THC:CBD Ratio	1 : 52.60	1 : 52.60
Total THC = THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877)		

Laboratory Comments:

quantitation

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Derrick Vasquez, Lead Chemistry Analyst

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2020-07-11



METRC ID:1A4000D00035DB900000123ReSample Name:Berry BlossomReSample Type:BudsTeLicense:403H-80791ReLicensee:Blue Forest Farms LLCSa	est Performed: eport No: eceive Date: est Date: eport Date: ample Condition: fethod Reference:	Potency P-4567355-V1 2020-07-09 2020-07-10 2020-07-11 Good GA-OP-06
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Scope

The content of ten cannabinoids was determined by an in-house developed method certified by CDPHE for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	3.21	32.09
CBGA	т	Т
CBG	ND	ND
CBD	т	т
THCV	ND	ND
CBN	ND	ND
THC	ND	ND
CBC	ND	ND
THCA	0.12	1.16

	Percent	mg/ gram
Total THC	0.10	1.02
Total Cannabinoids	3.33	33.25
Total THC:CBD Ratio	1 : 49.55	1 : 49.55
Total THC = THC + (THCA x 0.877) Total CBD = CBD + (CBDA x 0.877)		

Laboratory Comments:

ND - not detected; T - trace; ULOQ - limit of quantitation

Derrick Vasquez, Lead Chemistry Analyst

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2020-07-11



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Scope

The content of ten cannabinoids was determined by an in-house developed method certified by CDPHE for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	3.66	36.56
CBGA	0.15	1.45
CBG	ND	ND
CBD	т	т
THCV	ND	ND
CBN	ND	ND
THC	ND	ND
CBC	ND	ND
THCA	0.13	1.30

	Percent	mg/ gram
Total THC	0.11	1.14
Total Cannabinoids	3.93	39.31
Total THC:CBD Ratio	1 : 47.65	1 : 47.65
Total THC = THC + (THCA \times 0.877) Total CBD = CBD + (CBDA \times 0.877)		

Laboratory Comments:

ND - not detected; T - trace; ULOQ - limit of quantitation

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Derrick Vasquez, Lead Chemistry Analyst

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2020-07-11



METRC ID:1A4000D00035DB900000125RSample Name:The WifeRSample Type:BudsTeLicense:403H-80791RLicensee:Blue Forest Farms LLCSame	Test Performed: Report No: Receive Date: Test Date: Report Date: Sample Condition: Method Reference:	Potency P-4567355-V1 2020-07-09 2020-07-10 2020-07-11 Good GA-OP-06
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Scope

The content of ten cannabinoids was determined by an in-house developed method certified by CDPHE for solvent extraction followed by High Performance Liquid Chromatography with Diode Array Detection.

Cannabinoids	Percent	mg/gram
CBDV	ND	ND
CBDA	4.06	40.63
CBGA	0.12	1.17
CBG	ND	ND
CBD	Т	Т
THCV	ND	ND
CBN	ND	ND
THC	ND	ND
CBC	ND	ND
THCA	0.15	1.49

ND - not detected; T - trace; ULOQ - limit of
quantitation

Percent	mg/ gram
0.13	1.31
4.33	43.30
1: 44.14	1: 44.14
	0.13 4.33 1 :

Total CBD = CBD + (CBDA \times 0.877)

Laboratory Comments:

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Derrick Vasquez, Lead Chemistry Analyst

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