

Fire OG PASS





SAMPLE ID 208543

SAMPLE NAME Fire OG

MATRIX **Flower**

TRACK AND TRACE TEST PACKAGE 1A4010300001E17000008475

TRACK AND TRACE SOURCE PACKAGE(S) 1A4010300001E17000008356

COLLECTED, RECEIVED 01/20/2021 11:08, 01/21/2021 07:54

BATCH SIZE, SAMPLE SIZE 7.60 lbs, 18.35 grams

HARVEST DATE 09/09/2020

CULTIVATOR INFO Solar Fresh LLC 27135 S Gribble Road Canby, Oregon 97014 License: 020-100010499D8

TOTAL CANNABINOIDS	31.49 %
TOTAL THC	26.74 %
TOTAL CBD	ND
Water Activity	PASS

Moisture Content

Moisture Content: 12.50 %

Aw: 0.4746 aw







CANNABINOID ANALYSIS

1 Total THC,CBD value(s) are corrected for moisture, and the acids have undergone a calculation to mimic decarboxylation

• Total Cannabinoid value(s) are corrected for moisture content

• Individual Analyte value(s) are corrected for moisture content

TOTAL THC: 267.4 mg/g (26.74 %)

TOTAL CBD: ND

TOTAL CANNABINOIDS: 314.9 mg/g (31.49 %)

UNIT OF MEASUREMENT: Milligrams per Gram(mg/g)

ANALYTE	RESULT	LOD	LLOQ	ANALYTE	RESULT	LOD	LLOQ
THCa	284.7 mg/g (28.47 %)	1.0000	2.500	D9THC	17.74 mg/g (1.774 %)	1.0000	2.500
D8THC	ND	1.0000	2.500	THCv	ND	1.0000	2.500
CBDa	ND	1.0000	2.500	CBD	ND	1.0000	2.500
CBDv	ND	1.0000	2.500	CBC	ND	1.0000	2.500
CBN	ND	1.0000	2.500	CBG	ND	1.0000	2.500
CBGa	12.43 mg/g (1.243 %)	1.0000	2.500				

ADDITIONAL INFORMATION

 Method:
 OR-SOP-TECH-001
 Sample Prepped:
 01/22/2021 11:10
 Sample Approved:
 01/25/2021 16:27

 Instrument:
 UPLC-DAD
 Sample Analyzed:
 01/22/2021 17:31
 Prep-Analytical Batch:
 25811-20315



WATER ACTIVITY ANALYSIS

PASS

UNIT OF MEASUREMENT: Water Activity Units(aw)

ANALYTE	RESULT	LOD	LLOQ	ACTION LEVEL	ANALYTE	RESULT	LOD	LLOQ	ACTION LEVEL
Aw	0.4746 aw	0.0	0.0	0.6500 Pass					

ADDITIONAL INFORMATION

 Method:
 OR-SOP-TECH-009
 Sample Prepped:
 01/22/2021 11:05
 Sample Approved:
 01/25/2021 15:46

 Instrument:
 Water Activity Meter
 Sample Analyzed:
 01/22/2021 11:05
 Prep-Analytical Batch:
 25853-20298





MOISTURE CONTENT ANALYSIS

PASS

UNIT OF MEASUREMENT: Percent Moisture Content(%)

ANALYTE RESULT LOD LLOQ ACTION LEVEL ANALYTE RESULT LOD LLOQ ACTION LEVEL

Moisture Content 12.50 % 0.0 0.0 15.01 Pass

ADDITIONAL INFORMATION

Method: OR-SOP-TECH-007 Sample Prepped: 01/22/2021 10:47 Sample Approved: 01/25/2021 15:44
Instrument: Infrared Moisture Analyzer Sample Analyzed: 01/22/2021 11:06 Prep-Analytical Batch: 25852-20299



CANNABINOID METHOD BLANK QUALITY CONTROL DATA (ID: 502738)

UNIT OF MEASUREMENT: Milligrams per Gram(mg/g)

ANALYTE VALUE LOQ RESULT **ANALYTE** VALUE LOQ RESULT d9THC 2.500 THCa 0.00 2.500 NΠ 0.00 NΠ CBD **CBDa** 0.00 2.500 ND 0.00 2.500 NΠ

ADDITIONAL INFORMATION

 Method:
 OR-SOP-TECH-001
 Sample Prepped:
 01/22/2021 11:10
 Sample Approved:
 01/25/2021 16:27

 Instrument:
 UPLC-DAD
 Sample Analyzed:
 01/22/2021 17:31
 Prep-Analytical Batch:
 25811-20315



CANNABINOID LCS QUALITY CONTROL DATA (ID: 502739)

UNIT OF MEASUREMENT: Milligrams per Gram(mg/g)

ANALYTE RECOVERY% LIMITS% NOTE **ANALYTE RECOVERY%** LIMITS% NOTE THCa 90.90 70 - 130 d9THC 79.70 70 - 130 108.09 70 - 130 CBD 70 - 130 CBDa 87.00

ADDITIONAL INFORMATION

 Method:
 OR-SOP-TECH-001
 Sample Prepped:
 01/22/2021 11:10
 Sample Approved:
 01/25/2021 16:27

 Instrument:
 UPLC-DAD
 Sample Analyzed:
 01/22/2021 17:31
 Prep-Analytical Batch:
 25811-20315

Definitions: LLOQ - Lower limit of quantification, LOD - Limit of detection, ME - Marginal exceedance, HB - High bias, ND - Not detected



This report applies to the sample investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. This report provides technical results for a specific sample and the report shall not be altered, modified, supplemented, or abstracted in any manner. Any violation of these conditions renders the report and its results void.

All LQC samples required by state regulations were performed and met the acceptance criteria.

THIS COA WAS REVIEWED AND APPROVED ON 01/25/2021 IN ACCORDANCE WITH REGULATORY REQUIREMENTS

Yekaterina Toporkova

Technical Director / Quality Manager