

PASS

Golden Pineapple PASS



SAMPLE ID 308372

SAMPLE NAME Golden Pineapple

MATRIX Flower

TRACK AND TRACE TEST PACKAGE 1A4010300001E17000008906

TRACK AND TRACE SOURCE PACKAGE(S) 1A4010300001E17000008896

COLLECTED, RECEIVED 04/09/202110:50, 04/09/202116:58

BATCH SIZE, SAMPLE SIZE 8.85 lbs, 20.84 grams

HARVEST DATE 12/30/2020

CULTIVATOR INFO Solar Fresh LLC 27135 S Gribble Road Canby, Oregon 97014 License: 020-100010499D8
 TOTAL CANNABINOIDS
 27.53%

 TOTAL HC
 22.66%

 TOTAL CBD
 DU

 Water Activity Av: 0.4930 aw
 PASS

Moisture Content: 11.75 %





W CANNABINOID ANALYSIS

• 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:	226.6 mg/g (22.66 %)
TOTAL CBD:	ND
TOTAL CANNABINOIDS:	275.3 mg/g (27.53 %)

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

ANALYTE	RESULT	LOD	LLOQ	ANALYTE	RESULT	LOD	LLOQ
THCa	237.3 mg/g (23.73 %)	1.0000	2.500	D9THC	18.53 mg/g (1.853 %)	1.0000	2.500
D8THC	ND	1.0000	2.500	THCv	<lloq< td=""><td>1.0000</td><td>2.500</td></lloq<>	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	<lloq< td=""><td>1.0000</td><td>2.500</td></lloq<>	1.0000	2.500
CBGa	19.51 mg/g (1.951 %)	1.0000	2.500				

ADDITIONAL INFORMATION

UNIT OF MEASUREMENT:

Method:	OR-SOP-TECH-001	Sample Prepped:	04/13/2021 11:04	Sample Approved: 04/14/2021 09:53
Instrument:	UPLC-DAD	Sample Analyzed:	04/13/2021 11:11	Prep-Analytical Batch: 28447-22734



Water Activity Units(aw)

ANALYTE Aw	RESULT 0.4930 aw	LOD 0.0	LLOQ 0.0	ACTION LEVEL 0.6500 Pass	ANALYTE	RESULT	LOD	LLOQ	ACTION LEVEL
ADDITIONAL Method: Instrument:	NFORMATION OR-SOP-TECH-018 Water Activity Meter			Sample Prepped: Sample Analyzed:	04/12/2021 12:42 04/12/2021 12:45		•	Approved: alytical Bato	04/13/2021 10:50 ch: 28414-22691





INIT OF MEASUREI	MENT: Pe	rcent Moistu	ure Content	t(%)				
NALYTE	RESULT	LOD	LLOQ	ACTION LEVEL	ANALYTE	RESULT LOD) LLOQ	ACTION LEV
loisture Content	11.75 %	0.4000	0.4000	15.01 Pass				
DDITIONAL INFOR	ΜΔΤΙΟΝ							
				Sample Prepped:	04/12/2021 15:06	Sam	ple Approved:	04/13/2021 10:5
ethod: OR-								
nstrument: Infra	ared Moisture A			Sample Analyzed	04/12/2021 15:07	Prep	-Analytical Bat	ch: 28417-2269
strument: Infra	IABINO			Sample Analyzed		Prep	-Analytical Bat	ch: 28417-2269
Strument: Infra	IABINO	D ME1	Gram(mg/ୁେ	Sample Analyzed	04/12/2021 15:07	Prep	-Analytical Bat	ch: 28417-2269
nstrument: Infra	IABINO	ID MET	Gram(mg/g .0Q I	Sample Analyzed: BLANK QUA	: 04/12/2021 15:07	Pret	-Analytical Bat)6)

Method: OR-SOP-TECH-001 Sample Prepped: 04/13/2021 11:04 Sample Analyzed: 04/13/2021 11:11 Instrument: UPLC-DAD

Milligrams per Gram(mg/g)

Sample Approved: 04/14/2021 09:53 Prep-Analytical Batch: 28447-22734

CANNABINOID LCS QUALITY CONTROL DATA (ID: 563607)

ANALYTE THCa	RECOVERY% 81.53	LIMITS% 70 - 130	NOTE -	ANALYTE d9THC	RECOVERY% 92.18	LIMITS% NOTE 70 - 130 -
CBDa	79.60	70 - 130	-	CBD	91.21	70 - 130 -
ADDITIONAL	INFORMATION					
Method:	OR-SOP-TECH-001		Sample Prepped	: 04/13/2021 11:04	Sample A	pproved: 04/14/2021 09:53
Instrument:	UPLC-DAD		Sample Analyzed	d: 04/13/2021 11:11	Prep-Ana	lytical Batch: 28447-22734

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



UNIT OF MEASUREMENT:



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.

Sampled using the sampling methodology as outlined in OR-TECH-SOP-019.

THIS COA WAS REVIEWED AND APPROVED ON 04/14/2021 IN ACCORDANCE WITH REGULATORY REQUIREMENTS

Yekaterina Toporkova Technical Director / Quality Manager

