Batch ID: 1011R30JKRC

Batch Harvest Date: 10/11/2023

**Batch Manufacturing Date:** N/A

**Produced & Distributed by**: Nature's Wonder dba Tru Flower RC: 00000035DCCB00049778

**Extraction Method**: N/A

WARNING: USING MARIJUANA DURING PREGNANCY COULD CAUSE BIRTH DEFECTS OR OTHER HEALTH ISSUES TO YOUR UNBORN CHILD.



1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

### **Certificate of Analysis**

Kaycha Labs

Jokerz Candy 1011R30JKRC Jokerz Candy Matrix: Flower Type: Cannabis Flower



Sample:TE31109004-001 Batch#: 1011R30JKRC Batch Date: 11/09/23 Sample Size Received: 21.44 gram Total Amount: 7 gram Retail Product Size: 13.1 gram Ordered: 11/09/23 Sampled: 11/09/23 Completed: 11/14/23 Revision Date: 11/17/23

#### PASSED Pages 1 of 6

MISC.

License # 00000035DCCB00049778 3030 N 30th Avenue Phoenix, AZ, 85017, US

SAFETY RESULTS

Nov 17, 2023 | TRU Infusion/Natures

PRODUCT IMAGE

Wonder

Hg 0 Pesticides Heavy Metals Microbials **Mycotoxins Residuals Solvents** Filth Water Activity Moisture Terpenes PASSED TESTED PASSED PASSED PASSED NOT TESTED PASSED Cannabinoid Total THC Total CBD **Total Cannabinoids** 26.6484% 30.3859% ND D9-THC CBD CBDA CBG D8-THC CBDV THCV CBC THCA CBGA CBN 0.4421 30.3859 ND 0.1093 0.1233 1.0098 ND 0.1514 ND ND ND % 4.421 303.859 ND 1.093 1.233 10.098 ND 1.514 ND ND ND mg/g 0.0120 0.0100 0.0060 0.0060 0.0090 0.0050 0.0100 0.0070 0.0080 0.0050 0.0060 LOD % % % % % % % % % % % Extracted by: 121 Analyzed by: 30, 121, 93, 312 Extraction date: 11/10/23 11:07:21 Weight: 0.1994g Analysis Method : SOP.T.30.500, SOP.T.30.031, SOP.T.40.031 Analytical Batch : TE003153POT Instrument Used : TE-004 "Duke Leto" (Flower) Reviewed On : 11/13/23 18:44:50 Batch Date : 11/09/23 15:16:03 Analyzed Date : N/A Dilution: 400 Reagent : N/A

Consumables : N/A

Pipette : N/A

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.031 for sample prep, SOP.T.40.031 for analysis on Shimadzu LC-20X0 series HPLCs). Potency results for cannabis flower products are reported on an "as received" basis, without moisture correction.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State-determined thresholds based on the action limits published in Table 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Ariel Gonzales

Signature 11/14/23



Jokerz Candy 1011R30JKRC Jokerz Candy Matrix : Flower Type: Cannabis Flower



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1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

# **Certificate of Analysis**

#### TRU Infusion/Natures Wonder

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3030 N 30th Avenue Phoenix, AZ, 85017, US **Telephone:** (602) 828-1616 **Email:** chris@truinfusion.com **License #:** 00000035DCCB00049778 Sample : TE31109004-001 Batch# : 1011R30JKRC Sampled : 11/09/23 Ordered : 11/09/23

Sample Size Received : 21.44 gram Total Amount : 7 gram Completed : 11/14/23 Expires: 11/17/24 Sample Method : SOP Client Method

Page 2 of 6

### TESTED

Terpenes	LOD (%)	mg/g	%	Result (%)	Terpenes	LO (%)		%	Result (%)
TOTAL TERPENES		24.431	2.4431		ALPHA-BISABOLOL		ND	ND	
LIMONENE		7.357	0.7357		ALPHA-CEDRENE		ND	ND	
BETA-CARYOPHYLLENE		5.901	0.5901		ALPHA-PHELLANDRENE		ND	ND	
LINALOOL		2.511	0.2511		ALPHA-TERPINENE		ND	ND	
ALPHA-HUMULENE		1.644	0.1644		CIS-NEROLIDOL		ND	ND	
GUAIOL		1.592	0.1592		GAMMA-TERPINENE		ND	ND	
ALPHA-PINENE		1.105	0.1105		GAMMA-TERPINEOL		ND	ND	
ALPHA-TERPINEOL		1.077	0.1077		TRANS-NEROLIDOL		ND	ND	
BETA-PINENE		1.043	0.1043		Analyzed by: V	Veight:	Extraction	date:	Extracted by:
BETA-MYRCENE		0.923	0.0923		93, 39, 312	).1335g	L1/09/23 1	5:24:36	93
FENCHYL ALCOHOL		0.724	0.0724		Analysis Method : SOP.T.30		64, SOP.T.	40.064	
OCIMENE		0.554	0.0554		Analytical Batch : TE003144		TE 201 #	C T	Reviewed On: 11/13/23 14:53:4
3-CARENE		ND	ND		2",TE-292 "MS - Terpenes 2				enes Batch Date : 11/09/23 13:57:51 s 2"
BORNEOL		ND	ND		Analyzed Date : 11/09/23 1				
CAMPHENE		ND	ND		Dilution : N/A				
CAMPHOR		ND	ND		Reagent : 051923.42; 0706				- 2000 0000105470 00220011
CARYOPHYLLENE OXIDE		ND	ND		Consumables : 947.084; 20 Pipette : TE-337 SN:221104		1463; 126.	22-306CI	E-306C; 0000185478; GD220011
CEDROL		ND	ND				ch can dete	ct below	single digit ppm concentrations. (Methods:
EUCALYPTOL		ND	ND		SOP.T.30.500 for sample homo	genization, SOP.T.3	0.064 for sa	ample pre	p, and SOP.T.40.064 for analysis via
FENCHONE		ND	ND						injection autosampler and detection carried ed on a wt/wt% basis. Testing result is for
GERANIOL		ND	ND		informational purposes only an	id cannot be used t	o satisfy dis	, pensary te	esting requirements in R9-17-317.01(A) or
GERANYL ACETATE		ND	ND		R9-18-311(A) or labeling requirements in R9-17			isty marij	uana establishment testing requirements in
ISOBORNEOL		ND	ND						
ISOPULEGOL		ND	ND		ĺ				
MENTHOL		ND	ND		ĺ				
NEROL		ND	ND		ĺ				
PULEGONE		ND	ND						
SABINENE		ND	ND						
SABINENE HYDRATE		ND	ND		ĺ				
TERPINOLENE		ND	ND						
VALENCENE		ND	ND		ĺ				
Total (%)		2.	4430						

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Ariel Gonzales

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Signature 11/14/23



..... Jokerz Candy 1011R30JKRC Jokerz Candy Matrix : Flower Type: Cannabis Flower



PASSED

PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

#### TRU Infusion/Natures Wonder

3030 N 30th Avenue Phoenix, AZ, 85017, US Telephone: (602) 828-1616 Email: chris@truinfusion.com License # : 000000035DCCB00049778 Sample : TE31109004-001 Batch#:1011R30JKRC Sampled : 11/09/23 Ordered : 11/09/23

Sample Size Received : 21.44 gram Total Amount : 7 gram Completed : 11/14/23 Expires: 11/17/24 Sample Method : SOP Client Method

Page 3 of 6



#### **Pesticides**

AVERWECTINS (ABAMECTIN BLA)     0.0100     ppm     0.5     PASS     NN       ACEEPHATE     0.0100     ppm     0.4     PASS     NN       ACETAMIRD     0.0050     ppm     0.4     PASS     NN       ALDICAB     0.0104     ppm     0.4     PASS     NN       ALDICAB     0.01050     ppm     0.2     PASS     NN       BIFENTARIN     0.0050     ppm     0.2     PASS     NN       BOSCALID     0.0050     ppm     0.2     PASS     NN       CABBARVL     0.0050     ppm     0.2     PASS     NN       CABBARVL     0.0050     ppm     0.2     PASS     NN       CHLORANTRANILIPROLE     0.0100     ppm     0.2     PASS     NN       CHLORAVERTREINE     0.0100     ppm     0.2     PASS     NN       DIALINON     0.0000     ppm     0.2     PASS     NN       DIALINAVERS     0.0010     ppm     0.2     PASS     NN						
ACEPHATE     0.0100     pm     0.4     PASS     NN       ACETAMIPRID     0.0050     ppm     0.2     PASS     NN       ACETAMIPRID     0.0050     ppm     0.2     PASS     NN       AZOVYSTROBIN     0.0050     ppm     0.2     PASS     NN       BIFENZATE     0.0060     ppm     0.2     PASS     NN       BIFENZATE     0.0050     ppm     0.2     PASS     NN       CARBOFURAN     0.0050     ppm     0.2     PASS     NN       CARBOFURAN     0.0050     ppm     0.2     PASS     NN       CARBOFURAN     0.0050     ppm     0.2     PASS     NN       CHLORAVTRANLIPROLE     0.0100     ppm     0.2     PASS     NN       CHLORAVTRANCS (DDVP)     0.0100     ppm     1     PASS     NN       DAMINOZIDE     0.0040     ppm     0.2     PASS     NN       DAMINOZIDE     0.0040     ppm     0.2     PASS     NN						Result ND
ADICARB     0.0140     pm     0.4     PASS     NU       AZOYSTROBIN     0.0050     ppm     0.2     PASS     NU       BIFENIZATE     0.0060     ppm     0.2     PASS     NU       BIFENIZATE     0.0050     ppm     0.2     PASS     NU       BIFENIZATE     0.0050     ppm     0.2     PASS     NU       CARBARYL     0.0050     ppm     0.2     PASS     NU       CARBOFURAN     0.0050     ppm     0.2     PASS     NU       CARBOFURAN     0.0050     ppm     0.2     PASS     NU       CLOPENTEZINE     0.0100     ppm     0.2     PASS     NU       CHLORYNIFOS     0.0050     ppm     0.2     PASS     NU       DIALINORYNIFOS     0.0000     ppm     1     PASS     NU       DIALORYNIFOS     0.0000     ppm     0.2     PASS     NU       DIALINORYO     0.0010     ppm     0.2     PASS     NU       DAMINO		0.0100		0.4	PASS	ND
ACTORYSTOBIN     0.0050     pm     0.2     PASS     NU       BIFENAZATE     0.0060     ppm     0.2     PASS     NU       BIFENTRIN     0.0050     ppm     0.2     PASS     NU       BOSCALD     0.0050     ppm     0.4     PASS     NU       BOSCALD     0.0050     ppm     0.2     PASS     NU       CARBARYL     0.0050     ppm     0.2     PASS     NU       CARBARYL     0.0050     ppm     0.2     PASS     NU       CARBARYL     0.0050     ppm     0.2     PASS     NU       CARDERYNIFOS     0.0050     ppm     0.2     PASS     NU       CHLORANTRANLIFROLE     0.0050     ppm     1     PASS     NU       DIALIONN     0.0060     ppm     1     PASS     NU       DIALIONN     0.0060     ppm     0.2     PASS     NU       DIALIONN     0.0060     ppm     0.2     PASS     NU       DICHLORANTRANCE	ACETAMIPRID	0.0050	ppm	0.2	PASS	ND
BIFEINZARE     0.0660     ppm     0.2     PASS     NU       BIFENTRIN     0.0050     ppm     0.2     PASS     NU       BIFENTRIN     0.0050     ppm     0.2     PASS     NU       BIFENTRIN     0.0050     ppm     0.2     PASS     NU       CARBARYL     0.0050     ppm     0.2     PASS     NU       CARBOFURAN     0.0050     ppm     0.2     PASS     NU       CHLORANTRANLIPROLE     0.0100     ppm     0.2     PASS     NU       CHLORAVERDE     0.0100     ppm     0.2     PASS     NU       CHLORAVERDE     0.0100     ppm     1     PASS     NU       DAMINOZIDE     0.0100     ppm     1     PASS     NU       DIMETHOATE     0.0060     ppm     0.2     PASS     NU       ETOSENDOS     0.0060     ppm     0.4     PASS     NU       ETOSENDOS     0.0060     ppm     0.4     PASS     NU       ETOSENDOS	ALDICARB	0.0140	ppm	0.4	PASS	ND
DIFFENTRIN     COUST     PPI     C.2     PASS     NU       BOSCALD     0.0050     ppm     0.4     PASS     NU       BOSCALD     0.0050     ppm     0.4     PASS     NU       CARBAPYL     0.0050     ppm     0.2     PASS     NU       CARBAPYL     0.0050     ppm     0.2     PASS     NU       CARDAPYLIFOS     0.0050     ppm     0.2     PASS     NU       CHLORANTRANLIFROLE     0.0100     ppm     0.2     PASS     NU       CUPENTEZINE     0.0000     ppm     0.2     PASS     NU       DIALIONOS     0.0001     ppm     0.1     PASS     NU       DIALONOS     0.0001     ppm     0.1     PASS     NU       DIALONOS     0.0001     ppm     0.2     PASS     NU       DICHLORANTS     0.0001     ppm     0.2     PASS     NU       DICHLORANTS     0.0001     ppm     0.4     PASS     NU       ETOPENPROX<	AZOXYSTROBIN	0.0050	ppm	0.2	PASS	ND
BOSCALLD     0.0050     ppm     0.4     PASS     NU       CARBAYL     0.0050     ppm     0.2     PASS     NU       CARBOFURAN     0.0050     ppm     0.2     PASS     NU       CARBOFURAN     0.0050     ppm     0.2     PASS     NU       CHLORANTRANLIPROLE     0.010     ppm     0.2     PASS     NU       CLORENTEZINE     0.000     ppm     0.2     PASS     NU       CLORENTEZINE     0.000     ppm     0.2     PASS     NU       DIAZINON     0.0060     ppm     0.2     PASS     NU       DAMINOZOE     0.0010     ppm     0.1     PASS     NU       DICHLORVOS (DDVP)     0.010     ppm     0.2     PASS     NU       ETOPENPOX     0.0060     ppm     0.2     PASS     NU       FENORYCARB     0.0050     ppm     0.4     PASS     NU       FENOXYCARB     0.0050     ppm     0.4     PASS     NU       FE	BIFENAZATE	0.0060	ppm	0.2	PASS	ND
CARBARYL     0.0800     ppm     0.2     PASS     NU       CARBORYL     0.0800     ppm     0.2     PASS     NU       CARBORYL     0.0100     ppm     0.2     PASS     NU       CARDOR/VIAN     0.0050     ppm     0.2     PASS     NU       CHLORAVTRANLIPROLE     0.0100     ppm     0.2     PASS     NU       CARDOR/VIAN     0.0000     ppm     1     PASS     NU       CVPERMETHRIN     0.1000     ppm     1     PASS     NU       DAMINOZIDE     0.0010     ppm     0.2     PASS     NU       DICHLORVOS (DDVP)     0.0100     ppm     0.2     PASS     NU       DICHLORVOS (DDVP)     0.0040     ppm     0.2     PASS     NU       ETOPENPROX     0.0060     ppm     0.4     PASS     NU       ETORENPROX     0.0040     ppm     0.4     PASS     NU       FENOYCARB     0.0040     ppm     0.4     PASS     NU	BIFENTHRIN	0.0050	ppm	0.2	PASS	ND
CARBODIVAN     0.055     ppm     0.2     PASS     NU       CHLORANTRANILIPROLE     0.010     ppm     0.2     PASS     NU       CHLORANTRANILIPROLE     0.010     ppm     0.2     PASS     NU       CLORENTRAINILIPROLE     0.010     ppm     0.2     PASS     NU       CLORENTRZINE     0.000     ppm     0.2     PASS     NU       CLORENTRZINE     0.000     ppm     0.2     PASS     NU       DIZLINON     0.0000     ppm     0.2     PASS     NU       DIMINOZODE     0.0010     ppm     0.1     PASS     NU       DIMETHOATE     0.000     ppm     0.2     PASS     NU       ETORENPOS     0.0040     ppm     0.2     PASS     NU       ETORENPOS     0.0040     ppm     0.2     PASS     NU       ETORENPOS     0.0040     ppm     0.4     PASS     NU       ETORENPOS     0.0040     ppm     0.4     PASS     NU	BOSCALID	0.0050	ppm	0.4	PASS	ND
CHLORANTRANILIPROLE     0.0110     ppm     0.2     PASS     NII       CHLORANTRANILIPROLE     0.0050     ppm     0.2     PASS     NII       CHLORANTRANILIPROLE     0.0050     ppm     0.2     PASS     NII       CUPENTEZINE     0.0100     ppm     1     PASS     NII       CYPERMETRINN     0.0000     ppm     1     PASS     NII       DAMINOZIDE     0.0010     ppm     1     PASS     NII       DIMETNOATE     0.0060     ppm     0.2     PASS     NII       DIMETNOATE     0.0060     ppm     0.2     PASS     NII       ETOPENPROX     0.0060     ppm     0.4     PASS     NII       ETOPENPROX     0.0040     ppm     0.2     PASS     NII       FENOXYCARB     0.0050     ppm     0.4     PASS     NII       FENOXYCARB     0.0050     ppm     1     PASS     NII       FUDICANIL     0.0050     ppm     1     PASS     NII <td>CARBARYL</td> <td>0.0080</td> <td>ppm</td> <td>0.2</td> <td>PASS</td> <td>ND</td>	CARBARYL	0.0080	ppm	0.2	PASS	ND
CHLOREVIEOS     0.055     pm     0.2     PASS     NU       CLOFENTEZINE     0.0100     ppm     0.2     PASS     NU       CLOFENTEZINE     0.0100     ppm     0.2     PASS     NU       CLOFENTEZINE     0.0100     ppm     1     PASS     NU       DIAZINON     0.0060     ppm     0.2     PASS     NU       DIALINON     0.0060     ppm     0.2     PASS     NU       DICHLORVOS (DDVP)     0.0010     ppm     0.1     PASS     NU       DICHLORVOS (DDVP)     0.0010     ppm     0.2     PASS     NU       ETOFENPROX     0.0060     ppm     0.4     PASS     NU       ETOFENPROX     0.0040     ppm     0.4     PASS     NU       FIPRONIL     0.0040     ppm     0.4     PASS     NU       FIPRONIL     0.0040     ppm     0.4     PASS     NU       FLUDIXONIL     0.0040     ppm     0.4     PASS     NU <td< td=""><td>CARBOFURAN</td><td>0.0050</td><td>ppm</td><td>0.2</td><td>PASS</td><td>ND</td></td<>	CARBOFURAN	0.0050	ppm	0.2	PASS	ND
CLOPENTEZINE     0.0100     ppm     0.2     PASS     NI       CYPERMETHRIN     0.1000     ppm     1     PASS     NI       CYPERMETHRIN     0.0000     ppm     1     PASS     NI       DAMINOZIDE     0.0000     ppm     1     PASS     NI       DAMINOZIDE     0.0010     ppm     1     PASS     NI       DIMETHOATE     0.0060     ppm     0.2     PASS     NI       ETOSENPOX     0.0060     ppm     0.2     PASS     NI       ETOSENPOX     0.0060     ppm     0.2     PASS     NI       ETOSENPOX     0.0060     ppm     0.4     PASS     NI       FENOXTCARB     0.0060     ppm     0.4     PASS     NI       FLONICANIL     0.0060     ppm     0.4     PASS     NI       FLONICANIL     0.0060     ppm     0.4     PASS     NI       MIDALTOPRID     0.0080     ppm     0.4     PASS     NI       MIDALCANIL </td <td>CHLORANTRANILIPROLE</td> <td>0.0110</td> <td>ppm</td> <td>0.2</td> <td>PASS</td> <td>ND</td>	CHLORANTRANILIPROLE	0.0110	ppm	0.2	PASS	ND
CYPERNETHRIN     0.1000     ppm     1     PASS     NI       DIAZINON     0.0060     ppm     0.2     PASS     NI       DIAZINON     0.0060     ppm     1     PASS     NI       DIAZINON     0.0060     ppm     1     PASS     NI       DICHLORVOS (DDVP)     0.0010     ppm     0.1     PASS     NI       DICHLORVOS (DDVP)     0.0010     ppm     0.2     PASS     NI       ETHOPROPHOS     0.0040     ppm     0.2     PASS     NI       ETORENPROX     0.0060     ppm     0.4     PASS     NI       ETORENPROX     0.0060     ppm     0.4     PASS     NI       FENOXYCARB     0.0060     ppm     0.4     PASS     NI       FENOXIMATE     0.0060     ppm     0.4     PASS     NI       FLUDICXONIL     0.0060     ppm     0.4     PASS     NI       FLUDICXONIL     0.0060     ppm     0.4     PASS     NI       I	CHLORPYRIFOS	0.0050	ppm	0.2	PASS	ND
DIAZINON     0.0600     ppm     0.2     PASS     NU       DAMINOZIDE     0.0100     ppm     1     PASS     NU       DIMENDATE     0.0100     ppm     1     PASS     NU       DIMENDATE     0.0010     ppm     0.2     PASS     NU       DIMENDATE     0.0060     ppm     0.2     PASS     NU       ETOPENPROX     0.0060     ppm     0.2     PASS     NU       ETORENPROX     0.0060     ppm     0.2     PASS     NU       FENOXYCARB     0.0050     ppm     0.2     PASS     NU       FERONIL     0.0060     ppm     0.4     PASS     NU       FLONICAMIDE     0.0050     ppm     1     PASS     NU       FLUDIOXONIL     0.0050     ppm     0.4     PASS     NU       MIZALIL     0.0100     ppm     0.4     PASS     NU       MIZALIZON     0.0070     ppm     0.4     PASS     NU       MIZALDE <td< td=""><td>CLOFENTEZINE</td><td>0.0100</td><td>ppm</td><td>0.2</td><td>PASS</td><td>ND</td></td<>	CLOFENTEZINE	0.0100	ppm	0.2	PASS	ND
DAMINOZIDE     0.0100     ppm     1     PASS     NU       DICHLORVOS (DDVP)     0.0010     ppm     0.1     PASS     NU       DIMETHOATE     0.0060     ppm     0.1     PASS     NU       DIMETHOATE     0.0060     ppm     0.2     PASS     NU       ETHOPROPHOS     0.0040     ppm     0.2     PASS     NU       ETOVEXADLE     0.0040     ppm     0.2     PASS     NU       ETOVEXADLE     0.0040     ppm     0.2     PASS     NU       ETOVEXADLE     0.0040     ppm     0.4     PASS     NU       FENDYNCXARB     0.0040     ppm     0.4     PASS     NU       FENDYNCXARB     0.0040     ppm     0.4     PASS     NU       FLUDIXONIL     0.0060     ppm     0.4     PASS     NU       FLUDIXONUL     0.0060     ppm     0.4     PASS     NU       MIDACLORDID     0.0010     ppm     0.2     PASS     NU <td< td=""><td>CYPERMETHRIN</td><td>0.1000</td><td>ppm</td><td>1</td><td></td><td>ND</td></td<>	CYPERMETHRIN	0.1000	ppm	1		ND
DICHLORVOS (DDVP)     0.010     ppm     0.1     PASS     NU       DIMETHOATE     0.0060     ppm     0.2     PASS     NU       ETOPENPHOS     0.0040     ppm     0.2     PASS     NU       ETOPENPROX     0.0060     ppm     0.4     PASS     NU       ETORENPROX     0.0060     ppm     0.4     PASS     NU       ETONZOLE     0.0040     ppm     0.2     PASS     NU       FENONCARB     0.0050     ppm     0.2     PASS     NU       FENONCARB     0.0050     ppm     0.4     PASS     NU       FLONCAMID     0.0060     ppm     0.4     PASS     NU       FLUDICXONL     0.0050     ppm     1     PASS     NU       IMIZALLY     0.010     ppm     0.4     PASS     NU       MEXTINIZOX     0.0070     ppm     0.4     PASS     NU       MALATHION     0.0070     ppm     0.2     PASS     NU       MEXTONYL	DIAZINON	0.0060	ppm	0.2	PASS	ND
DIMETHOATE     0.0660     ppm     0.2     PASS     NU       ETHOPROPHOS     0.0040     ppm     0.2     PASS     NU       ETOPENPROX     0.0040     ppm     0.2     PASS     NU       ETOPENPROX     0.0040     ppm     0.2     PASS     NU       ETORENPROX     0.0040     ppm     0.2     PASS     NU       ETOXAZOLE     0.0040     ppm     0.2     PASS     NU       FENOXYCARB     0.0040     ppm     0.4     PASS     NU       FENOXYCARB     0.0040     ppm     0.4     PASS     NU       FUNICANID     0.0050     ppm     1     PASS     NU       FUNICANIL     0.0050     ppm     0.4     PASS     NU       IMAZALIL     0.0101     ppm     0.2     PASS     NU       IMAZALIL     0.0070     ppm     0.4     PASS     NU       IMAZALIL     0.0070     ppm     0.2     PASS     NU       METALOXIL	DAMINOZIDE	0.0100	ppm	1		ND
ETHOPROPHOS     0.040     ppm     0.2     PASS     NU       ETOFENPROX     0.066     ppm     0.4     PASS     NU       ETOFENPROX     0.066     ppm     0.4     PASS     NU       ETOFENPROX     0.0060     ppm     0.2     PASS     NU       ETOXAZOLE     0.0050     ppm     0.2     PASS     NU       FENOYXCARB     0.0050     ppm     0.4     PASS     NU       FUNICAMID     0.0060     ppm     0.4     PASS     NU       FLONICANIL     0.0060     ppm     1     PASS     NU       MEXTINIZOX     0.0050     ppm     1     PASS     NU       MEXTINIZOX     0.0070     ppm     0.2     PASS     NU       MEXESOXIM-METHYL     0.0070     ppm     0.2     PASS     NU       MALATHION     0.0070     ppm     0.2     PASS     NU       METHOCARB     0.0070     ppm     0.2     PASS     NU       METHOCARB <td>DICHLORVOS (DDVP)</td> <td>0.0010</td> <td>ppm</td> <td></td> <td>PASS</td> <td>ND</td>	DICHLORVOS (DDVP)	0.0010	ppm		PASS	ND
ETOFENPROX     0.0060     ppm     0.4     PASS     NII       ETOFENPROX     0.0040     ppm     0.2     PASS     NII       FENOXYCARB     0.0050     ppm     0.2     PASS     NII       FENOXYCARB     0.0040     ppm     0.4     PASS     NII       FENOXYCARB     0.0040     ppm     0.4     PASS     NII       FENOXYCARB     0.0040     ppm     0.4     PASS     NII       FLONICANID     0.0060     ppm     1     PASS     NII       FLONICANID     0.0050     ppm     1     PASS     NII       MIDACLOPRID     0.0010     ppm     0.4     PASS     NII       MALATHION     0.0010     ppm     0.4     PASS     NII       METHOCARB     0.0040     ppm     0.2     PASS     NII       METAIDY     0.0070     ppm     0.2     PASS     NII       METHOCARB     0.0040     ppm     0.2     PASS     NII       METH	DIMETHOATE	0.0060	ppm	0.2	PASS	ND
TOXAZQLE     0.0440     ppm     0.2     PASS     NU       FENOXECARB     0.0050     ppm     0.2     PASS     NU       FENOYRCARB     0.0050     ppm     0.2     PASS     NU       FENOYRCARB     0.0050     ppm     0.4     PASS     NU       FIPRONIL     0.0060     ppm     0.4     PASS     NU       FLONICANID     0.0050     ppm     1.4     PASS     NU       FLUDISONIL     0.0050     ppm     0.4     PASS     NU       INIDACLOPRID     0.0050     ppm     0.4     PASS     NU       INIDACLOPRID     0.0010     ppm     0.2     PASS     NU       METALXYL     0.0040     ppm     0.2     PASS     NU       METALXYL	ETHOPROPHOS	0.0040	ppm	0.2		ND
FENOXYCARB     0.0050     ppm     0.2     PASS     NII       FENOXYCARB     0.0040     ppm     0.4     PASS     NII       FENOXYCARB     0.0040     ppm     0.4     PASS     NII       FENOXICANID     0.0060     ppm     1     PASS     NII       FLONICAMID     0.0060     ppm     1     PASS     NII       FLUDICXONIL     0.0050     ppm     1     PASS     NII       IMZAZUL     0.0100     ppm     0.4     PASS     NII       IMZALTHAIZOX     0.0050     ppm     0.4     PASS     NII       IMZALIL     0.0100     ppm     0.4     PASS     NII       IMZALIN     0.0070     ppm     0.4     PASS     NII       METHIOCARB     0.0070     ppm     0.2     PASS     NII       METHIOCARB     0.0070     ppm     0.2     PASS     NII       NALATHION     0.0070     ppm     0.2     PASS     NII       NUALATH	ETOFENPROX	0.0060	ppm		PASS	ND
FENPYROXIMATE     0.044     PASS     NU       FIPRONIL     0.0060     ppm     0.4     PASS     NU       FIPRONIL     0.0060     ppm     0.4     PASS     NU       FLONICANID     0.0060     ppm     1     PASS     NU       FLUDIXONIL     0.0060     ppm     0.4     PASS     NU       HEXTTHIAZOX     0.0050     ppm     1.4     PASS     NU       IMAZALIL     0.0010     ppm     0.2     PASS     NU       IMAZALIL     0.0010     ppm     0.2     PASS     NU       METALXYL     0.0040     ppm     0.2     PASS     NU       METALAXYL     0.0040     ppm     0.2     PASS     NU       METALAXYL     0.0040     ppm     0.2     PASS     NU       METALORUTANIL     0.0040     ppm     0.2     PASS     NU       METHOMYL     0.0050     ppm     0.4     PASS     NU       MALATHON     0.0050     ppm	ETOXAZOLE	0.0040	ppm	0.2		ND
FIPRONIL     0.0060     ppm     0.4     PASS     NII       FLONICAMID     0.0060     ppm     1     PASS     NII       FLUDICXONIL     0.0060     ppm     1     PASS     NII       HEXTMIAZOX     0.0050     ppm     1     PASS     NII       MIDACLOPRID     0.0050     ppm     1     PASS     NII       MEXTMIAZOX     0.0050     ppm     0.4     PASS     NII       IMIDACLOPRID     0.0070     ppm     0.2     PASS     NII       METALOXIV     0.0070     ppm     0.2     PASS     NII       METHIOCARB     0.0070     ppm     0.2     PASS     NII       METHIOCARB     0.0070     ppm     0.2     PASS     NII       METHORAB     0.0070     ppm     0.2     PASS     NII       METHIOCARB     0.0070     ppm     0.2     PASS     NII       MALATHION     0.0070     ppm     0.2     PASS     NII       PALCO	FENOXYCARB		ppm			ND
FLONICAMID     0.0090     ppm     1     PASS     NI       FLUDIXONIL     0.0060     ppm     0.4     PASS     NI       FLUDIXONIL     0.0060     ppm     0.4     PASS     NI       HEXTTHIAZOX     0.0050     ppm     1     PASS     NI       IMAZALIL     0.010     ppm     0.2     PASS     NI       IMAZALIL     0.0010     ppm     0.4     PASS     NI       MIDACLOPRID     0.0070     ppm     0.4     PASS     NI       METALAXYL     0.0070     ppm     0.2     PASS     NI       METHOCARB     0.0040     ppm     0.2     PASS     NI       METHOLARL     0.0050     ppm     0.4     PASS     NI       MCLOBUTANIL     0.0050     ppm     0.4     PASS     NI       PACLOBUTRADL     0.0050     ppm     0.4     PASS     NI       PACLOBUTRADL     0.0050     ppm     0.4     PASS     NI       PACLOBUTRADL<	FENPYROXIMATE		ppm			ND
FLUDIOXONIL     0.0060     ppm     0.4     PASS     NI       HEXTHIAZOX     0.0050     ppm     1     PASS     NI       MEXTHIAZOX     0.0050     ppm     1     PASS     NI       MEXALLOPRID     0.0010     ppm     0.2     PASS     NI       IMIDACLOPRID     0.0070     ppm     0.4     PASS     NI       MESOXIM-METHYL     0.0070     ppm     0.2     PASS     NI       METALAXYL     0.0070     ppm     0.2     PASS     NI       METHIOCARB     0.0040     ppm     0.2     PASS     NI       METHIOCARB     0.0040     ppm     0.2     PASS     NI       MCLOBUTANL     0.0050     ppm     0.4     PASS     NI       NALED     0.0070     ppm     0.4     PASS     NI       PACOBUTRAZOL     0.0050     ppm     0.4     PASS     NI       PASS     NI     PASS     NI     PASS     NI       PASS	FIPRONIL	0.0060	ppm			ND
HEXYTHIAZOX     0.0050     ppm     1     PASS     NU       IMAZALIL     0.0010     ppm     0.2     PASS     NU       IMAZALIL     0.0010     ppm     0.2     PASS     NU       IMIDACLOPRID     0.0000     ppm     0.4     PASS     NU       KRESOKIM-METHYL     0.0070     ppm     0.4     PASS     NU       METALAXVL     0.0070     ppm     0.2     PASS     NU       METHIOCARB     0.0040     ppm     0.2     PASS     NU       METHOMYL     0.0050     ppm     0.4     PASS     NU       MALATHION     0.0010     ppm     0.2     PASS     NU       METHOCARB     0.0010     ppm     0.4     PASS     NU       MALED     0.0010     ppm     0.4     PASS     NU       PACLOBUTRAUL     0.0030     ppm     0.4     PASS     NU       PACLOBUTRAUL     0.0030     ppm     0.2     PASS     NU       PIOSMET	FLONICAMID		ppm			ND
IMPAZALIL     0.010     ppm     0.2     PASS     NU       IMIDACLOPRID     0.0080     ppm     0.4     PASS     NU       MESSOXIM-METHYL     0.0070     ppm     0.4     PASS     NU       MALATHION     0.0070     ppm     0.2     PASS     NU       METALXYL     0.0040     ppm     0.2     PASS     NU       METHIOCARB     0.0040     ppm     0.2     PASS     NU       METHOCARB     0.0040     ppm     0.2     PASS     NU       METCLOBUTANIL     0.0050     ppm     0.4     PASS     NU       VACUBUTANIL     0.0050     ppm     0.4     PASS     NU       VACUBUTANIL     0.0050     ppm     0.4     PASS     NU       VACUBUTAZOL     0.0050     ppm     0.4     PASS     NU       PASS     NU     0.0050     ppm     0.2     PASS     NU       PASS     NU     0.0050     ppm     0.2     PASS     NU	FLUDIOXONIL		ppm			ND
INIDACLOPRID     0.080     ppm     0.4     PASS     NU       KRESOXIM-METHYL     0.0070     ppm     0.4     PASS     NU       KRESOXIM-METHYL     0.0070     ppm     0.2     PASS     NU       METALAXYL     0.0040     ppm     0.2     PASS     NU       METALAXYL     0.0040     ppm     0.2     PASS     NU       METHIOCARB     0.0040     ppm     0.2     PASS     NU       METHIOCARB     0.0010     ppm     0.2     PASS     NU       METAGONYL     0.0050     ppm     0.4     PASS     NU       NALED     0.0070     ppm     0.5     PASS     NU       PACCOBUTRAVIL     0.0080     ppm     1     PASS     NU       TOTAL PERMETHRINS     0.0030     ppm     0.2     PASS     NU       PRALETHRIN     0.0130     ppm     0.2     PASS     NU       PROFICONAL DETOXIDE     0.0050     ppm     0.4     PASS     NU  P	HEXYTHIAZOX			-		ND
KRESOVIK-METHYL     0.0070     pm     0.4     PASS     NI       MALATHION     0.0070     ppm     0.2     PASS     NI       MALATHION     0.0070     ppm     0.2     PASS     NI       METALAXYL     0.0040     ppm     0.2     PASS     NI       METHIOCARB     0.0040     ppm     0.2     PASS     NI       METHIOCARB     0.0040     ppm     0.2     PASS     NI       METHIONTAL     0.0050     ppm     0.4     PASS     NI       MALED     0.070     ppm     0.2     PASS     NI       PALCOBUTRAIL     0.0050     ppm     0.5     PASS     NI       PALCOBUTRAZOL     0.0030     ppm     0.4     PASS     NI       PHOSMET     0.0030     ppm     0.2     PASS     NI       PHOSMET     0.0130     ppm     0.2     PASS     NI       PHOSMET     0.0130     ppm     0.4     PASS     NI       PROPICOAZOLE						ND
MALATHION     0.0070     ppm     0.2     PASS     NU       METALAXYL     0.0040     ppm     0.2     PASS     NU       METHIOCAB     0.0040     ppm     0.2     PASS     NU       METHIOCAB     0.0040     ppm     0.2     PASS     NU       METHIOCAB     0.0040     ppm     0.4     PASS     NU       MECLOBUTANL     0.0070     ppm     0.5     PASS     NU       NALED     0.0070     ppm     0.4     PASS     NU       PACLOBUTRAZOL     0.0030     ppm     0.4     PASS     NU       POSMET     0.0030     ppm     0.2     PASS     NU       PRIALETHRINS     0.0030     ppm     0.2     PASS     NU       PRALETERIN     0.0130     ppm     0.2     PASS     NU       PROFILORAZOLE     0.0050     ppm     0.2     PASS     NU       PROFOLVL BUTOXIDE     0.0050     ppm     0.4     PASS     NU       PROFOL						ND
METALAXYL     0.044     ppm     0.2     PASS     NII       METHIOCARB     0.0040     ppm     0.2     PASS     NII       METHIOCARB     0.0040     ppm     0.2     PASS     NII       METHIOMYL     0.0050     ppm     0.4     PASS     NII       MYCLOBUTANIL     0.0010     ppm     0.2     PASS     NII       NALED     0.0070     ppm     0.2     PASS     NII       PALCOBUTRAIL     0.0050     ppm     1     PASS     NII       PALCOBUTRAZOL     0.0050     ppm     0.4     PASS     NII       PADSHETT     0.0030     ppm     0.2     PASS     NII       PHOSMET     0.0030     ppm     0.2     PASS     NII       PHOSMET     0.0030     ppm     0.2     PASS     NII       PROSHET     0.0030     ppm     0.2     PASS     NII       PROSHET     0.0130     ppm     0.2     PASS     NII       PROPICOAZOLE	KRESOXIM-METHYL		ppm			ND
METHIOCARB     0.0040     ppm     0.2     PASS     NU       METHIOCARB     0.0050     ppm     0.4     PASS     NU       METHOMYL     0.0050     ppm     0.4     PASS     NU       NALED     0.0070     ppm     0.5     PASS     NU       VALDD     0.0070     ppm     0.5     PASS     NU       VAXMVL     0.0005     ppm     0.4     PASS     NU       PACLOBUTRAZOL     0.0050     ppm     0.4     PASS     NU       PHOSMET     0.0000     ppm     0.2     PASS     NU       PHOSMET     0.0010     ppm     0.2     PASS     NU       PROSMET     0.0010     ppm     0.2     PASS     NU       PRALETHRIN     0.0010     ppm     0.2     PASS     NU       PROPICONAZOLE     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0						ND
METHOMYL     0.0350     ppm     0.4     PASS     NI       MYCLOBUTANIL     0.0100     ppm     0.2     PASS     NI       NALED     0.0010     ppm     0.2     PASS     NI       OXAMYL     0.0000     ppm     1.     PASS     NI       PACLOBUTRAZOL     0.0050     ppm     1.     PASS     NI       TOTAL PERMETHRINS     0.0030     ppm     0.2     PASS     NI       PHOSMET     0.0030     ppm     0.2     PASS     NI       PROFILE     0.0050     ppm     0.4     PASS     NI       PROFILE     0.0050     ppm     0.4     PASS     NI       PROFILE     0.0050     ppm     0.4     PASS     NI       PROFORURAZOLE <td< td=""><td>METALAXYL</td><td></td><td>ppm</td><td></td><td></td><td>ND</td></td<>	METALAXYL		ppm			ND
MYCLOBUTANIL     0.0100     ppm     0.2     PASS     NU       NALED     0.0070     ppm     0.5     PASS     NU       OXAMYL     0.008     ppm     1.5     PASS     NU       PACLOBUTRAZOL     0.0050     ppm     0.4     PASS     NU       TOTAL PERMETHRINS     0.0030     ppm     0.2     PASS     NU       PIOSMET     0.0100     ppm     0.2     PASS     NU       PROLETHRIN     0.0103     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     1     PASS     NU						ND
NALED     0.0070     ppm     0.5     PASS     NII       OXAHYL     0.0080     ppm     1     PASS     NII       PACLOBUTRZOL     0.0050     ppm     0.4     PASS     NII       TOTAL PERMETHRINS     0.0030     ppm     0.2     PASS     NII       PIOSMET     0.0030     ppm     0.2     PASS     NII       PIOSMET     0.0030     ppm     0.2     PASS     NII       PRIOSMET     0.0030     ppm     0.2     PASS     NII       PRALETERIN     0.0130     ppm     0.2     PASS     NII       PRALETERIN     0.0130     ppm     0.4     PASS     NII       PROPICONAZOLE     0.0050     ppm     0.4     PASS     NII       PROPOXUR     0.0050     ppm     0.2     PASS     NII       PROPOXUR     0.0050     ppm     0.4     PASS     NII						ND
OXAMYL     0.0080     ppm     1     PASS     NU       PACLOBUTRAZOL     0.0050     ppm     0.4     PASS     NU       TOTAL PERMETHRINS     0.0030     ppm     0.4     PASS     NU       PHOSMET     0.0100     ppm     0.2     PASS     NU       PHOSMET     0.0100     ppm     0.2     PASS     NU       PROFINITION     0.0100     ppm     0.2     PASS     NU       PROFICINAZOLE     0.0050     ppm     0.2     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU						ND
PACLOBUTRAZOL     0.0050     ppm     0.4     PASS     NU       TOTAL PREMETHRINS     0.0030     ppm     0.2     PASS     NU       PHOSMET     0.0010     ppm     0.2     PASS     NU       PIPERONYL BUTOXIDE     0.0050     ppm     2     PASS     NU       PRALLETHRIN     0.0103     ppm     0.2     PASS     NU       PROJECONAZOLE     0.0050     ppm     0.4     PASS     NU       PROPICONAZOLE     0.0050     ppm     0.4     PASS     NU       PROPOLVIR     0.0050     ppm     0.2     PASS     NU			P.P.			ND
TOTAL PERMETHRINS     0.0030     ppm     0.2     PASS     NI       PHOSMET     0.0100     ppm     0.2     PASS     NI       PIPERONYL BUTOXIDE     0.0050     ppm     2     PASS     NI       PRALETHRIN     0.0130     ppm     0.2     PASS     NI       PROPICINAZOLE     0.0050     ppm     0.4     PASS     NI       PROPOXUR     0.0050     ppm     0.4     PASS     NI       PROPOXUR     0.0050     ppm     0.4     PASS     NI						ND
PHOSMET     0.010     ppm     0.2     PASS     NU       PIPERONYL BUTOXIDE     0.0050     ppm     2     PASS     NU       PRALLETHRIN     0.0130     ppm     0.2     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.4     PASS     NU       PROPOXUR     0.0050     ppm     0.2     PASS     NU       TOTAL PYRETHRINS     0.0010     ppm     1     PASS     NU						ND
ippersonvel buttoxide     0.0050     ppm     2     PASS     NI       PRALLETHRIN     0.0130     ppm     0.2     PASS     NI       PROPICOAZOLE     0.0050     ppm     0.4     PASS     NI       PROPOSUR     0.0050     ppm     0.2     PASS     NI       PROPICIAZOLE     0.0050     ppm     0.2     PASS     NI       TOTAL PYRETHRINS     0.0010     ppm     1     PASS     NI						ND
PRALLETHRIN     0.0130     ppm     0.2     PASS     NI       PROPICONAZOLE     0.0050     ppm     0.4     PASS     NI       PROPOXUR     0.0050     ppm     0.4     PASS     NI       TOTAL PYRETHRINS     0.0010     ppm     1     PASS     NI						ND
PROPICONAZOLE     0.0050     ppm     0.4     PASS     NI       PROPOXUR     0.0050     ppm     0.2     PASS     NI       TOTAL PYRETHINIS     0.0010     ppm     1     PASS     NI						
PROPOXUR     0.0050     ppm     0.2     PASS     NI       TOTAL PYRETHRINS     0.0010     ppm     1     PASS     NI						ND
TOTAL PYRETHRINS 0.0010 ppm 1 PASS NE						ND
						ND
PYRIDABEN 0.0040 ppm 0.2 PASS NO			P.P.			ND
	PYRIDABEN	u.0040	ppm	U.2	PASS	ND

Pesticide		LOD	Units	Action Level	Pass/Fail	Result
TOTAL SPINOSAD		0.0060	ppm	0.2	PASS	ND
SPIROMESIFEN		0.0080	ppm	0.2	PASS	ND
SPIROTETRAMAT		0.0060	ppm	0.2	PASS	ND
SPIROXAMINE		0.0040	ppm	0.4	PASS	ND
TEBUCONAZOLE		0.0040	ppm	0.4	PASS	ND
THIACLOPRID		0.0060	ppm	0.2	PASS	ND
THIAMETHOXAM		0.0060	ppm	0.2	PASS	ND
TRIFLOXYSTROBIN		0.0060	ppm	0.2	PASS	ND
CHLORFENAPYR *		0.0270	ppm	1	PASS	ND
CYFLUTHRIN *		0.0150	ppm	1	PASS	ND
Analyzed by:	Weight:	Extractio			Extracted	by:
93, 152, 272, 312	0.4983g	11/09/23	17:07:34		312,152	
Instrument Used :TE-118 "MS/ Analyzed Date :11/10/23 16:21 Dilution : 25		PLC - Pest/Myco	2"	Batch Date	:11/09/23 15:4	8:17
Reagent : 110723.R07; 041823 Consumables : 947.084; 00334 Pipette : TE-056 SN:21D58687;	958-5; 00332484-2; 100844	3837; 2852104	2; 210823-112	24; 090623; 1008451	L138; GD22001	1; 323080IY
Pesticide screening is carried out nomogenization, SOP.T.30.104.AZ						
Analyzed by: 93, 152, 272, 312	Weight: 0.4983g	Extraction 11/09/23	on date: 17:07:34		Extracted 312,152	by:
Analysis Method :SOP.T.30.50 Analytical Batch :TE003164VO Instrument Used :TE-091 "GC - Analyzed Date :11/10/23 16:27	L Volatile Pesticides 1",TE-094		tile Pesticides	:1"		:11/13/23 16:20: 11/10/23 16:21:02
Dilution : 25 Reagent : 110723.R07; 111921 Consumables : 947.084; 00334		3837-2852104	2.210823-112	24- 090623- 1008451	1138- GD22001	1: 323080IY

Pipette : TE-056 SN:21D58687; TE-060 SN:20C35457 (20-200uL); TE-108 SN:20B18337 (100-1000uL)

upercer: ic-uso smr.ziu-sooor; ic-uso smr.ziu-soor; ic-uso smr.ziu-so

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that I only

Signature 11/14/23



Jokerz Candy 1011R30JKRC lokerz Candy Matrix : Flower Type: Cannabis Flower



PASSED

PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

#### TRU Infusion/Natures Wonder

3030 N 30th Avenue Phoenix, AZ, 85017, US Telephone: (602) 828-1616 Email: chris@truinfusion.com License # : 00000035DCCB00049778 Batch#:1011R30JKRC Sampled : 11/09/23 Ordered : 11/09/23

Sample Size Received : 21.44 gram Total Amount : 7 gram Completed : 11/14/23 Expires: 11/17/24 Sample Method : SOP Client Method

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Œ	Microbi	al		I	PAS	SED	သို့	Mycotox	ins
Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte		LOD
SALMONELLA	SPP			Not Present in 1g	PASS		TOTAL AFLATOX	INS	1.4870 p
ASPERGILLUS	FLAVUS			Not Present in 1g	PASS		AFLATOXIN B1		1.4700 p
ASPERGILLUS	FUMIGATUS			Not Present in 1g	PASS		AFLATOXIN B2		1.8000 p
ASPERGILLUS	NIGER			Not Present in 1g	PASS		AFLATOXIN G1		1.9000 p
ASPERGILLUS	TERREUS			Not Present in 1g	PASS		AFLATOXIN G2		3.2500 p
ESCHERICHIA	COLI REC	10.0000	CFU/g	<10	PASS	100	OCHRATOXIN A		4.6100 p
Analyzed by: 96, 87, 312	Weight: 0.9172g	Extractio 11/09/23	on date: 3 14:17:0		xtracted b 7,96	by:	Analyzed by: 93, 152, 272, 312	<b>Weight:</b> 0.4983g	Extraction date 11/09/23 17:07
Analytical Batch Instrument Use	d:SOP.T.40.056B, SO 1:TE003140MIC d:TE-234 "bioMerieu 11/14/23 10:46:10		R	T.40.208, SOP.T.40 Reviewed On : 11/14 Batch Date : 11/09/2	4/23 15:55		Analysis Method : S Analytical Batch : T Instrument Used : I Analyzed Date : 11	N/A	30.104.AZ, SOP.T.4 Reviewed O Batch Date
Dilution: 10							Dilution : 25		

Reagent: 110923.R13; 091123.15; 102523.88; 102523.89; 080423.40; 080423.41; 080423.42; Reagent: 110623.R02; 110823.R01; 101123.R02; 110623.R01; 041823.06

091223.01; 102523.108; 102523.111; 051623.124; 051923.33 Consumables : 22507; 418323084E; 210616-361-B; 1008443837; 211108-071-B; 28521042; 111521CH02; 210823-1124; 1008645998; X0028AKTV1; 6890930; X002E5BZFT; 40172 Pipette : TE-053 SN:20E78952; TE-057 SN:21D58688; TE-058 SN:20C35427; TE-061 SN:20C35454; TE-062 SN:20C50491; TE-066 SN:20D56970; TE-069 SN:21B23920; TE-109 SN:20B18330

	Analyte		LOD	Units	Result	Pass / Fail	Action Level
	TOTAL AFLATO	XINS	1.4870	ppb	ND	PASS	20
	AFLATOXIN B1		1.4700	ppb	ND	PASS	20
	AFLATOXIN B2		1.8000	ppb	ND	PASS	20
	AFLATOXIN G1		1.9000	ppb	ND	PASS	20
	AFLATOXIN G2		3.2500	ppb	ND	PASS	20
	OCHRATOXIN A	1	4.6100	ppb	ND	PASS	20
	Analyzed by: 93, 152, 272, 312	<b>Weight:</b> 0.4983g		Extraction date: 11/09/23 17:07:34		xtracted 312,152	by:
Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ       Analytical Batch : TE003165MYC     Reviewed On : 11/14/23 12:25:22       Instrument Used : N/A     Batch Date : 11/10/23 16:21:29							

Consumables : 947.084; 00334958-5; 00332484-2; 1008443837; 28521042; 210823-1124; 090623; 1008645998; GD220011; 323080IY

Pipette : TE-056 SN:21D58687; TE-060 SN:20C35457 (20-200uL); TE-108 SN:20B18337 (100-1000uL)

Aflatoxins B1, B2, G1, G2, and Ochratoxin A analysis using LC-MS/MS. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.104.AZ for sample prep, and SOP.T.40.104.AZ for analysis on ThermoScientific Altis TSQ with Vanquish UHPLC). Total Aflatoxins (sum of Aflotoxins B1, B2, G1, G2) must be <20µg/kg. Ochratoxin must be <20µg/kg.

Hg	Heavy M	I	PAS	SED		
Metal		LOD	Units	Result	Pass / Fail	Action Level
ARSENIC		0.0030	ppm	ND	PASS	0.4
CADMIUM		0.0020	ppm	ND	PASS	0.4
MERCURY		0.0125	ppm	ND	PASS	0.2
LEAD		0.0010	ppm	ND	PASS	1
Analyzed by: 39, 272, 312	Weight: 0.1956g	Extraction date 11/10/23 08:49		Extracted 30	by:	

Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ

Analytical Batch : TE003151HEA **Reviewed On :** 11/13/23 16:16:00 Instrument Used : TE-260 "Ludwig", TE-307 "Ted", TE-308 "Ted Batch Date : 11/09/23 14:41:42 Chiller", TE-310 "Ted AS", TE-309 "Ted Pump" Analyzed Date : 11/13/23 10:21:22

Dilution: 50

Reagent : 062723.01; 110923.R10; 110923.R11; 110723.01; 051723.06; 101723.18 Consumables : H109203-1; 12622-306CE-306C; 28521042; 210823-1124; 210725-598-D; GD220011

Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL); TE-169 SN: 20B16352 (Nitric Acid)

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.084.AZ for sample prep by microwave digestion, and SOP.T.40.084.AZ for analysis by ThermoScientific ICAP RQ ICP-MS).

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#### **Ariel Gonzales** Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

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Signature 11/14/23

Sample : TE31109004-001

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Jokerz Candy 1011R30JKRC Jokerz Candy Matrix : Flower Type: Cannabis Flower



PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

TRU Infusion/Natures Wonder

3030 N 30th Avenue Phoenix, AZ, 85017, US **Telephone:** (602) 828-1616 **Email:** chris@truinfusion.com **License #:** 00000035DCCB00049778 Sample : TE31109004-001 Batch# : 1011R30JKRC Sampled : 11/09/23 Ordered : 11/09/23

Sample Size Received : 21.44 gram Total Amount : 7 gram Completed : 11/14/23 Expires: 11/17/24 Sample Method : SOP Client Method

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### COMMENTS

\* Confident Cannabis sample ID: 2311KLAZ0437.2446



- \* Pesticide TE31109004-001PES
- 1 M1: Prallethrin. M2: Chlorpyrifos.
- \* Cannabinoid TE31109004-001POT
- **1 -** M1: D8-THC

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Ariel Gonzales Lab Director

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Signature 11/14/23



Jokerz Candy 1011R30JKRC Jokerz Candy Matrix : Flower Type: Cannabis Flower



PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

# **Certificate of Analysis**

TRU Infusion/Natures Wonder

3030 N 30th Avenue Phoenix, AZ, 85017, US **Telephone:** (602) 828-1616 **Email:** chris@truinfusion.com **License #:** 00000035DCCB00049778 Sample : TE31109004-001 Batch# : 1011R30JKRC Sampled : 11/09/23 Ordered : 11/09/23

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Page 6 of 6

### COMMENTS

\* Confident Cannabis sample ID: 2311KLAZ0437.2446



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Ariel Gonzales Lab Director

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Signature 11/14/23