Final Product Information:	
Product Form	Chocolate Bars   CBN Dark Chocolate   100mg THC/50mg CBN
Strain	Hybrid
Batch Number	170NW0822-DKCBN150
Manufacture Date	1/9/2023
Expiration Date	1/9/2024
Starting Concentrate Information:	
Туре	Distillate
Batch Number	170NW0822
Harvest/Manufacture Date	09/03/2022
Type of Extraction	Ethanol
Manufactured By	TRU Infusion/Natures Wonder   000000035DCCB00049778
Distribution Chain:	
Manufactured By	The Desert Valley Pharmacy Inc   00000089ESLW87335751
Packaged By	The Desert Valley Pharmacy Inc   00000089ESLW87335751
Distributed By	The Desert Valley Pharmacy Inc   00000089ESLW87335751
Marijuana Establishment Name	Licensed Arizona Dispensary

Phoenix, AZ

desert valley (480) 788-6644 www.desertvalleytesting.com

#### **Bunkhouse Brands**

TESTING

License #: 0000089ESLW97335751 2949 North 31st Ave Phoenix, AZ 85258 (480) 889-4947

## **Certificate of Analysis**

#### ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #:170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

Matala	Destisides		Residual		E eeli	Musstavina	A			
Metals	Pesticides		Solvents		E. coli	Mycotoxins	Asperg		Sa	Imonella
Not Tested	Not Tested	1	Not Tested		PASS	PASS	Not Tes	sted		PASS
	Sam	ple Image				Residual Solvents (GC-	MS) Analyzed	: Ву:		
						SOP: 004		RL	ppm	C
						Propane		NT	NT	
	00					Butanes		NT	NT	
	200	OM O				Pentanes		NT	NT	
						Acetonitrile		NT	NT	
		NDY CO.				Dichloromethane		NT	NT	
	TOOHO	THC   SONG CIN				Hexanes		NT	NT	
		Petu 6 CACAO RINS-INFUSED RK CHOCOLATE				Chloroform		NT	NT	
		12051-01				n-Heptane		NT	NT	
	0					Methanol		NT	NT	
		A DE PERSON A DE LA COMPANYA DE LA C				Ethanol		NT	NT	
						Diethyl Ether		NT	NT NT	
Canna	binoid (HPLC-D	AD) Analyzeo	d: 12/22/22	By: ZEN		Acetone Isopropanol		NT NT	NT	
P: 003	LOQ %	mg/g	mg/unit	%	Q	Ethyl acetate		NT	NT	
C-A	0.00983	ND	ND	ND		Isopropyl acetate		NT	NT	
a 9-THC	0.00983	1.9590	88.16	0.19590		Benzene		NT	NT	
a 8-THC	0.00983	ND	ND	ND		Toluene		NT	NT	
C-V	0.00983	ND	ND	ND		Xylenes		NT	NT	
G-A	0.00983	ND	ND	ND			medi Divi	111		
D-A	0.00983	ND	ND	ND		Metals (ICP-MS) Analy	/zeu. by.			
)	0.00983	ND	ND	ND		SOP: 035		RL	ppm	(
D-V	0.00983	ND	ND	ND		Arsenic		NT	NT	
١	0.00983	0.9683	43.57	0.09683		Cadmium		NT	NT	
3	0.00983	ND	ND	ND		Lead		NT	NT	
>	0.00983	ND	ND	ND		Mercury		NT	NT	
						Microbials (Petrifilm) A	nalyzed: 12/29	9/2022 By:	тсј	
						SOP : 023	RL	Re	esult	Units
1.9590 mg/g	0.0	000 mg/g		2.9273		E. coli	10	<	<10	cfu/g
88.16 mg/unit		0 mg/unit		131.73 r		Microbials (PCR) Analy	zed: By:			
0.19590 %	0.0	0000 %		0.2927	/3%	SOP: 015	RL	Re	esult	Units
Total THC	То	tal CBD		Total Cann	abinoids	Aspergillus	NT			per gram
I THC = THCa * 0.877 + del	ta 9-THC; Total CB	D = CBDa * 0.8	77 + CBD			Microbials (PCR) Analy				
/cotoxins (LC-MS/MS) A	nalvzed: 12/26/	22 Bv: MLC				SOP: 028	RL		esult	Units
) DP: 011	RL	ppl	h	Q		Salmonella	1.00	Not L	etected	per gram
atoxins	9.81									
chratoxins	9.81									

NT = Not Tested ND = Non Detected

LOQ = Limit of Quantitation

Erin Polly **Technical Laboratory Director** 

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in

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#### Dark/CBN 150mg 45Raw

## **Certificate of Analysis**

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

#### Laboratory Number: 2212051-01 Matrix: Ingestible

		Pestic	ides (LC-MS/MS) Analyzed: By:			
SOP: 011	RL	ppm	Q	RL	ppm	Q
Acephate	NT	NT	Acequinocyl	NT	NT	
Acetamiprid	NT	NT	Aldicarb	NT	NT	
Azoxystrobin	NT	NT	Bifenthrin	NT	NT	
Boscalid	NT	NT	Carbaryl	NT	NT	
Carbofuran	NT	NT	Chlorpyrifos	NT	NT	
Diazinon	NT	NT	Dimethoate	NT	NT	
Ethoprophos	NT	NT	Etofenprox	NT	NT	
Etoxazole	NT	NT	Fenoxycarb	NT	NT	
Fenpyroximate E	NT	NT	Flonicamid	NT	NT	
Fludioxonil	NT	NT	Hexythiazox	NT	NT	
Imazalil	NT	NT	Imidacloprid	NT	NT	
Kresoxim-methyl	NT	NT	Malathion	NT	NT	
Metalaxyl	NT	NT	Methiocarb	NT	NT	
Methomyl	NT	NT	Myclobutanil	NT	NT	
Naled	NT	NT	Oxamyl	NT	NT	
Piperonyl butoxide	NT	NT	Propiconazole	NT	NT	
Propoxure	NT	NT	Spiromesifen	NT	NT	
Spirotetramat	NT	NT	Spiroxamine	NT	NT	
Tebuconazole	NT	NT	Thiacloprid	NT	NT	
Thiamethoxam	NT	NT	Trifloxystrobin	NT	NT	
Abamectin	NT	NT	Bifenazate	NT	NT	
Chlorantraniliprole	NT	NT	Clofentezine	NT	NT	
Cyfluthrin	NT	NT	Cypermethrin	NT	NT	
Daminozide	NT	NT	DDVP (Dichlorvos)	NT	NT	
Fipronil	NT	NT	Paclobutrazol	NT	NT	
Permethrins	NT	NT	Phosmet	NT	NT	
Prallethrin	NT	NT	Pyrethrins	NT	NT	
Pyridaben	NT	NT	Spinosad	NT	NT	
Chlorfenapyr	NT	NT				

#### Herbicides (LC-MS/MS) Analyzed: By: SOP: 011 RL ppm Q NT

Pendimethalin

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





**Technical Laboratory Director** 

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in

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#### Dark/CBN 150mg

TESTING

45Raw

Microbials (Petrifilm) Analyzed: By:								
SOP: 006	RL	Result	Units	Q				
Total Coliform	NT	NT	cfu/g					
Yeast	NT	NT	cfu/g					
Mold	NT	NT	cfu/g					
Aerobic Bacteria	NT	NT	cfu/g					

Water Activity (Water Activity Meter) Analyzed: By:				
AW, 25 °C	Q			
NT				
	AW, 25 °C			

Moisture (Moisture Analyzer) Analyzed: By:					
SOP: 008		%	Q		
Percent Moisture	NT	NT			

pH Test (pH Meter) Analyzed: By:					
SOP: 022	NA	Q			
рН	NT				

## **Certificate of Analysis**

#### ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

#### Laboratory Number: 2212051-01 Matrix: Ingestible

Terpenes (GC-MS)Analyzed:By:SOP: 005mg/g%Qalpha-BisabololNTNTNT(-)-Borneol and (+)-BorneolNTNTNTCamphorNTNTNTCamphorNTNTNTbeta-CaryophylleneNTNTNTcaryophyllene OxideNTNTNTalpha-CedreneNTNTNTCedrolNTNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTGeraniolNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTImoneneNTNTLinalcolNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTp-Mentha-1,5-dieneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTSabineneNTNTSabineneNTNTSabineneNT </th <th></th> <th></th> <th></th> <th>matrix:</th> <th>Ingesuble</th>				matrix:	Ingesuble
alpha-BisabololNTNT(-)-Borneol and (+)-BorneolNTNTCampheneNTNTCamphorNTNTDeta-CaryophylleneNTNTtrans-CaryophylleneNTNTCaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEndo-fenchyl AlcoholNTNTGeraniolNTNTGeraniolNTNTGeraniolNTNTGuaiolNTNTHexahydrothymolNTNTIsoborneolNTNTLimoneneNTNTLimoneneNTNTLimoneneNTNTUigoneNTNTbalp-PineneNTNTbeta-MyrceneNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabinene	Terpenes (GC-M	NS)	Analyzed:	By:	
(-)-Borneol and (+)-BorneolNTNTCampheneNTNTCamphorNTNTbeta-CaryophylleneNTNTtrans-CaryophylleneNTNTcaryophyllene OxideNTNTalpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTGeraniolNTNTGeraniolNTNTGeraniolNTNTGapha-HumuleneNTNTIsoborneolNTNTIsoborneolNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTocimeneNTNTalpha-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTp-Mentha-1,5-dieneNTNTbeta-PineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabinene	SOP: 005		mg/g	%	Q
CampheneNTNTCamphorNTNTbeta-CaryophylleneNTNTtrans-CaryophylleneNTNTcaryophyllene OxideNTNTalpha-CedreneNTNTcedrolNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGauiolNTNTHexahydrothymolNTNTIsoborneolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNerolNTNTNE	alpha-Bisabolol		NT	NT	
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trans-Caryophyllene     NT     NT       Caryophyllene Oxide     NT     NT       alpha-Cedrene     NT     NT       alpha-Cedrene     NT     NT       Cedrol     NT     NT       Endo-fenchyl Alcohol     NT     NT       Eucalyptol     NT     NT       Eucalyptol     NT     NT       Fenchone     NT     NT       Geraniol     NT     NT       Geranyl acetate     NT     NT       Guaiol     NT     NT       Isoborneol     NT     NT	Camphor		NT	NT	
Caryophlene OxideNTNTalpha-CedreneNTNTalpha-CedreneNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTIsoborneolNTNTIsoborneolNTNTLinaloolNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTSabineneNTNTSabineneNTNTalpha-TerpineneNTNTalpha-TerpineneNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTAlpha-TerpineneNTNTValenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTNTNTNTNerolNTNTNTNTNTNTNTNTNTNTNTNTNTNTNTNT	beta-Caryophyllene		NT	NT	
alpha-CedreneNTNTCedrolNTNTEndo-fenchyl AlcoholNTNTEndo-fenchyl AlcoholNTNTEucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTpulegoneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTvalenceneNTNTvalenceneNTNTvalenceneNTNTValenceneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNTNerolNTNTValenceneNTNTNerolNTNTNerolNTNTNTNTNTNerolNTNTNTNTNTNENTNTNENTNTNENT<	trans-Caryophyllene		NT	NT	
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Endo-fenchyl Alcohol     NT     NT       Eucalyptol     NT     NT       Fenchone     NT     NT       Geraniol     NT     NT       Geranyl acetate     NT     NT       Guaiol     NT     NT       Hexahydrothymol     NT     NT       alpha-Humulene     NT     NT       Isoborneol     NT     NT       Isopulegol     NT     NT       Limonene     NT     NT       Linalool     NT     NT       p-Mentha-1,5-diene     NT     NT       beta-Myrcene     NT     NT       trans-Nerolidol     NT     NT       ocimene     NT     NT       alpha-Pinene     NT     NT       beta-Pinene     NT     NT       Pulegone     NT     NT       Sabinene     NT     NT       gamma-Terpinene     NT     NT       alpha-Terpinene     NT     NT       alpha-Terpinene     NT     NT  <	alpha-Cedrene		NT	NT	
EucalyptolNTNTFenchoneNTNTGeraniolNTNTGeranyl acetateNTNTGuaiolNTNTHexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsoborneolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTpulegoneNTNTSabineneNTNTSabineneNTNTsabineneNTNTsabineneNTNTsabineneNTNTYalenceneNTNTvalenceneNTNTrerpinoleneNTNTValenceneNTNTNerolNTNTNerolNTNTKaroneNTNTNerolNTNTKaroneNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNerollolNTNTNTNTNTNTNTNTNTNTNTNTNTNTNerollol <t< td=""><td>Cedrol</td><td></td><td>NT</td><td>NT</td><td></td></t<>	Cedrol		NT	NT	
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HexahydrothymolNTNTalpha-HumuleneNTNTIsoborneolNTNTIsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTocimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTalpha-TerpineneNTNTAlpha-TerpineneNTNTYNTNTSabineneNTNTSubineneNTNTYNTNTSabineneNTNTYNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabineneNTNTSabinene	Geranyl acetate		NT	NT	
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IsopulegolNTNTLimoneneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTAlpha-TerpineneNTNTScareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolidolNTNTNerolidolNTNTNTNTNTNerolidolNTNTNerolidolNTNTNTNTNTNerolidolNT	alpha-Humulene		NT	NT	
LinoneNTNTLinaloolNTNTp-Mentha-1,5-dieneNTNTbeta-MyrceneNTNTtrans-NerolidolNTNTOcimeneNTNTalpha-PineneNTNTbeta-PineneNTNTPulegoneNTNTSabineneNTNTgamma-TerpineneNTNTNTNTNT3-CareneNTNTTerpinoleneNTNTValenceneNTNTValenceneNTNTNerolNTNTNerolNTNTKarolidolNTNTNerolidolNTNTNTNTNTNerolidolNTNTNTNTNTNTNTNTNTNTNTNerolidolNTNErolidolNTNT	Isoborneol		NT	NT	
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beta-PineneNTNTPulegoneNTNTSabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTCis-NerolidolNTNT	•				
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SabineneNTNTSabinene HydrateNTNTgamma-TerpineneNTNTalpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTCis-NerolidolNTNT					
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alpha-TerpineneNTNT3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT	•				
3-CareneNTNTTerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT					
TerpineolNTNTTerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT	· ·				
TerpinoleneNTNTValenceneNTNTNerolNTNTcis-NerolidolNTNT					
ValenceneNTNTNerolNTNTcis-NerolidolNTNT	•				
NerolNTNTcis-NerolidolNTNT					
cis-Nerolidol NT NT					
Total Terpenes NT NT					
	lotal lerpenes		NI	NI	

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





**Technical Laboratory Director** 

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in

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**Bunkhouse Brands** 

TESTING

License #: 0000089ESLW97335751 2949 North 31st Ave Phoenix, AZ 85258 (480) 889-4947

Dark/CBN 150mg

45Raw

## **Certificate of Analysis**

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 00000003LCIN00627986

Additional Licenses: Batch #: 170NW0822-DKCBN150; External Lot #: Source Batch #: 170NW0822 Sample Batch Collection: 12/20/22 08:42 Sample Received: 12/20/2022; Report Created: 12/29/2022

> Laboratory Number: 2212051-01 Matrix: Ingestible

QUALIFIER DEFINITIONS

**CASE NARRATIVE** 

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation



**Technical Laboratory Director** 

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the product tested. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in





### **TRU Infusion/Natures Wonder**

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #00000035DCCB00049778; Employee ID:

#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

## Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



	97.7069%	102.1874%	
	Total THC	Total Cannabinoids	Not Tested
ALIGN LOOP ANALING DALIGOUS AND ANALYSIS ANALYSI	ND	NT	
	Total CBD	Moisture	Foreign Matter

#### Cannabinoids

#### Complete

Analyte	Qualifier	Mass	Mass
		%	mg/g
THCa		ND	ND
Δ9-THC		97.7069	977.069
Δ8-THC		ND	ND
THCV		0.6157	6.157
CBDa		ND	ND
CBD		ND	ND
CBN		0.4101	4.101
CBGa		ND	ND
CBG		3.4547	34.547
Total		102.1874	1021.874

Date Tested: 09/09/2022 12:00 am

Method: Agilent 1260II HPLC-VWD SOP 3.0

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Cathlan Cover

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Reviewed by: Cathleen Cover Lab Director

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### **TRU Infusion/Natures Wonder**

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #000000035DCCB00049778; Employee ID:

#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

## Microbials

## Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

Analyte	Qualifier	Limit	Units	Status
		CFU/g	CFU/g	
Aspergillus	Not D	etected in 1g	ND	Pass
E. Coli		100.0000	<10CFU	Pass
Salmonella	Not D	etected in 1g	ND	Pass

Date Tested: 09/03/2022 12:00 am Method: BioRad qPCR

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Reviewed by: Cathleen Cover Lab Director

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## **TRU Infusion/Natures Wonder**

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #00000035DCCB00049778; Employee ID:

#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

### **Mycotoxins**

## Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

Analyte	Qualifier	LOQ	Limit	Units	Status
		PPB	PPB	PPB	
Ochratoxin A	V1	10.0000	20.0000	ND	Pass
Total Aflatoxins	V1	10.0000	20.0000	ND	Pass

Date Tested: 09/07/2022 12:00 am Method: Agilent Ultivo LC/MS

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Reviewed by: Cathleen Cover Lab Director

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## **TRU Infusion/Natures Wonder**

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#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

## Heavy Metals

## Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass

Analyte	Qualifier	Mass	LOQ	Limit	Status
		PPB	PPB	PPB	
Arsenic		ND	200.00	400.00	Pass
Cadmium		ND	200.00	400.00	Pass
Lead		<loq< td=""><td>500.00</td><td>1000.00</td><td>Pass</td></loq<>	500.00	1000.00	Pass
Mercury		<loq< td=""><td>600.00</td><td>1200.00</td><td>Pass</td></loq<>	600.00	1200.00	Pass

Date Tested: 09/06/2022 12:00 am Method: Agilent 7800 ICP MS

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Reviewed by: Cathleen Cover Lab Director

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### **TRU Infusion/Natures Wonder**

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#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

#### Pesticides

Analyte	Qualifier	LOO	Limit	Units	Status	Analyte	Qualifier	LOO	Limit	Units	Status
Analyte	quanter	PPM	PPM	PPM	oraras	74141710	quanto	PPM	PPM	PPM	
DDVP		0.0500	0.1000	ND	Pass	Hexythiazox		0.5000	1.0000	ND	Pass
Abamectin	L1	0.2500	0.5000	ND	Pass	Imazalil		0.1000	0.2000	ND	Pass
Acephate		0.2000	0.4000	ND	Pass	Imidacloprid		0.2000	0.4000	ND	Pass
Acequinocyl		1.0000	2.0000	ND	Pass	Kresoxim Methyl		0.2000	0.4000	ND	Pass
Acetamiprid		0.1000	0.2000	ND	Pass	Malathion		0.1000	0.2000	ND	Pass
Aldicarb		0.2000	0.4000	ND	Pass	Metalaxyl		0.1000	0.2000	ND	Pass
Azoxystrobin		0.1000	0.2000	ND	Pass	Methiocarb		0.1000	0.2000	ND	Pass
Bifenazate		0.1000	0.2000	ND	Pass	Methomyl		0.2000	0.4000	ND	Pass
Bifenthrin		0.1000	0.2000	ND	Pass	Myclobutanil		0.1000	0.2000	ND	Pass
Boscalid		0.2000	0.4000	ND	Pass	Naled		0.2500	0.5000	ND	Pass
Carbaryl		0.1000	0.2000	ND	Pass	Oxamyl		0.5000	1.0000	ND	Pass
Carbofuran		0.1000	0.2000	ND	Pass	Paclobutrazol		0.2000	0.4000	ND	Pass
Chlorantraniliprole	V1	0.1000	0.2000	ND	Pass	Permethrins		0.1000	0.2000	ND	Pass
Chlorfenapyr		0.5000	1.0000	ND	Pass	Phosmet		0.1000	0.2000	ND	Pass
Chlorpyrifos		0.1000	0.2000	ND	Pass	Piperonyl Butoxide		1.0000	2.0000	ND	Pass
Clofentezine		0.1000	0.2000	ND	Pass	Prallethrin		0.1000	0.2000	ND	Pass
Cyfluthrin	V1	0.5000	1.0000	ND	Pass	Propiconazole		0.2000	0.4000	ND	Pass
Cypermethrin		0.5000	1.0000	ND	Pass	Propoxur		0.1000	0.2000	ND	Pass
Daminozide		0.5000	1.0000	ND	Pass	Pyrethrins		0.5000	1.0000	ND	Pass
Diazinon		0.1000	0.2000	ND	Pass	Pyridaben		0.1000	0.2000	ND	Pass
Dimethoate		0.1000	0.2000	ND	Pass	Spinosad		0.1000	0.2000	ND	Pass
Ethoprophos		0.1000	0.2000	ND	Pass	Spiromesifen		0.1000	0.2000	ND	Pass
Etofenprox		0.2000	0.4000	ND	Pass	Spirotetramat		0.1000	0.2000	ND	Pass
Etoxazole		0.1000	0.2000	ND	Pass	Spiroxamine		0.2000	0.4000	ND	Pass
Fenoxycarb		0.1000	0.2000	ND	Pass	Tebuconazole		0.2000	0.4000	ND	Pass
Fenpyroximate		0.2000	0.4000	ND	Pass	Thiacloprid		0.1000	0.2000	ND	Pass
Fipronil		0.2000	0.4000	ND	Pass	Thiamethoxam		0.1000	0.2000	ND	Pass
Flonicamid		0.5000	1.0000	ND	Pass	Trifloxystrobin		0.1000	0.2000	ND	Pass
Fludioxonil		0.2000	0.4000	ND	Pass						

Herbicides					
Analyte	Qualifier	LOQ	Limit	Units	Status
		PPM	PPM	PPM	
Pendimethalin		0.0500	0.1000	NR	NT

Date Tested: 09/09/2022 12:00 am Method: Agilent Ultivo LC/MS

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Cathlan Cover Reviewed by: Cathleen Cover

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Lab Director

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## Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



Pass



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## TRU Infusion/Natures Wonder

AZ 85022 chris@truinfusion.com (844) 932-7658 Lic. #00000035DCCB00049778; Employee ID:

#### Distillate 170NW0822

Concentrates & Extracts, Distillate, Other; Harvest Process Lot:

#### Solvents

#### Sample: 2209OPT2469.10455

Strain: Raw Lot ID: ; Batch#: 170NW0822; Batch Size: g Sample Received: 09/03/2022; Report Created: 09/10/2022 Completed Date: 09/10/2022 Sampling: ; Environment:



#### Pass

Analyte	Qualifier	Limit	LOQ	Mass	Status
		PPM	PPM	PPM	
Acetone		1000.0000	500.0000	ND	Pass
Acetonitrile		410.0000	205.0000	ND	Pass
Benzene		2.0000	1.0000	ND	Pass
Butanes		5000.0000	2500.0000	ND	Pass
Chloroform		60.0000	30.0000	ND	Pass
Dichloromethane		600.0000	300.0000	ND	Pass
Ethanol		5000.0000	2500.0000	ND	Pass
Ethyl-Acetate		5000.0000	2500.0000	ND	Pass
Ethyl-Ether		5000.0000	2500.0000	ND	Pass
Heptane		5000.0000	2500.0000	ND	Pass
Hexanes		290.0000	145.0000	ND	Pass
Isopropanol		5000.0000	2500.0000	ND	Pass
Isopropyl-Acetate		5000.0000	2500.0000	ND	Pass
Methanol		3000.0000	1500.0000	ND	Pass
Pentanes		5000.0000	2500.0000	ND	Pass
Propane		5000.0000	2500.0000	ND	Pass
Toluene		890.0000	445.0000	ND	Pass
Xylenes		2170.0000	1085.0000	ND	Pass

Date Tested: 09/03/2022 12:00 am Method: Agilent Intuvo 9000 gas chromatography

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Lab Director

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