

1251295 BC LTD, Gold Standard Seeds P.o Box 866 Errington, BC V0R1V0

Industrial Hemp Seed for fiber, seed and oil crops

We offer two different industrial hemp seed varieties for hemp fiber/hurd, edible seed and CBD oil production. Our *Deuce Hemp* variety produces very tall plants for hemp fiber and seed crops. Our *Trey Hemp* variety produces hemp fiber, edible seed and CBD oil. These are all 'regular' seeds with a mix of male and female hemp plants at a ratio of approximately 50/50.

Deuce Hemp - These plants grow to a height of 14 feet to 17 feet. Consequently they will produce the more valuable long fibers for textile manufacturing and other fiber applications. Additionally, expect to harvest at least 1,000 pounds of edible hemp seed per acre. We recommend a planting of 25 pounds of seed per acre, which is a cultivation of over 600,000 plants per acre. Approximately 14 plants per square foot.

Trey Hemp - was bred and selected for the triple crop of fiber/hurd, edible seeds and CBD oil. With a CBD level of 9% at 0.3% THC you can expect a minimum of 100 liters/kilos of high quality CBD oil per acre. You can also count on 1,000 pounds of edible hemp seed per acre. To produce high quality flower, Trey Hemp is planted on 30 inch rows spaced about 3 inches apart in the row. You will require 1 pound of seed per acre with this cultivation plan. This will result in 25,000 plants per acre or 1 plant per 1.75 square feet.

Please contact me to order seed or for any information, phytosanitary certificates or any other documentation you may need.

Hassan Fadil (250) 797-5927 - moroccanna420@gmail.com Gold Standard Seeds



Cannabinoid Profile

Trey Hemp COA

 Laboratory Number:
 201810-0420

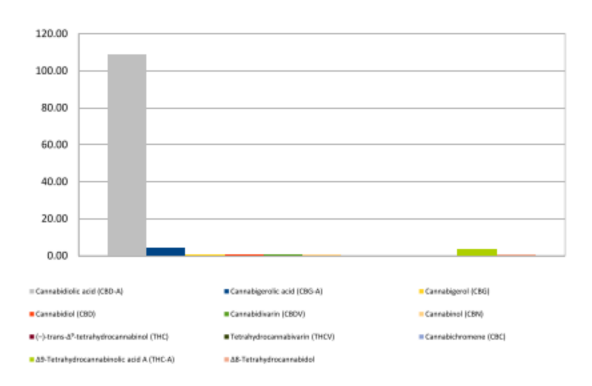
 Extraction Technician:
 MTO

 Analytical Chemist:
 GB

Extraction	Analysis
Date(s):	Date(s)
10/24/2018	10/24/2018

Cannabinoid (HPLC)		Results		
	LOD (mg/g)	Percent	mg/g	
Δ8-Tetrahydrocannabidol		0.017%	0.17	
Cannabidiolic acid (CBD-A)		10.860%	108.60	
Cannabigerolic acid (CBG-A)		0.386%	3.86	
Cannabigerol (CBG)		0.020%	0.20	
Cannabidiol (CBD)		0.064%	0.64	
Cannabidivarin (CBDV)		0.018%	0.18	
Cannabinol (CBN)		0.028%	0.28	
(=)-trans-Δ*-tetrahydrocannabinol (THC)	< 0.05			
Tetrahydrocannabivarin (THCV)	< 0.05			
Cannabichromene (CBC)	<0.05			
Δ9-Tetrahydrocannabinolic acid A (THC-A)		0.336%	3.36	
Cannabinoids Total		Percent	mg/g	
Max Active THC		0.30%	2.95	
Max Active CBD		9.59%	95.89	
T. Active Cannabinoids	_	0.13%	1.29	
Total Cannabinoids		11.73%	117.29	
	Ratios			
32.47	:1 CBD to THC	0.03:	1 THC to CBD	

Cannabinoid (mg/g)



Colorado Seed Laboratory

Dept of Soil & Crop Sciences, CSU Fort Collins, CO 80523 Laboratory Report Of Analysis

Trey Hemp Germination Report

Account No.	Date Received	Date Completed	Lab Number		
4082	10/30/18	11/08/18	19-1829		

Information Provided by Sender

Kind

Hemp

Genus/Species Cannabis sativa WARNER #2 Lot Number Class Service

Purity Analysis			Viability Analysis				
Component in 50 grams		Purity	Germ Date	Germ	Dormant	Hard	Viable
Hemp Cannabis sativa		99.72%	11/08/18	88	-N-	-N-	88
	Weed seed	0.00%					
	Crop seed	0.00%					
	Inert matter	0.28%					
Other Crop Seeds	None F	ound	Noxious We	eed Seeds	in 500 grams	None	Found
			For: CO				
				(0	P)Prohibited Nox	ious (R)Rest	ricted Noxious
Weed Seeds	None F	ound	Other Deter	minations			
			Seed count			25,9	27 Seeds/lb

Status:	Completed	
Tosts Paguestad	- Garmination Purity Seed count No.o	than tasts requested

WARRANTY: The Association warrants that the purity and germination test results reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted sample and may not reflect the condition of the seed lot from which the sample was taken. DISCLAIMER OF WARRANTIES: THE ASSOCIATION MAKES NO OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Created on 11/08/2018 12:16:08

Colorado Seed Laboratory

Dept of Soil & Crop Sciences, CSU Fort Collins, CO 80523 Laboratory Report Of Analysis

Deuce Crop Germination Report

Account No.	Date Received	Date Completed	Lab Number
4164	02/03/21	02/16/21	21-4638

Information Provided by Sender Variety/Product Dual Crop

Kind Hemp

Genus/Species Cannabis sativa

Lot Number 1112
Class Service

	Class		Service				
Purity Analysis		Viability Analysis					
Component in 125 grams	Purity	Germ Date	<u>Germ</u>	Dormant	Hard	<u>Viable</u>	PLS
Hemp Cannabis sativa	99.59%	02/16/21	93	5	-N-	98	97.60
Weed seed	0.00%						
Crop seed	0.00%						
Inert matter	0.41%						
Other Crop Seeds None Fo	und	Noxious W	eed Seed	ds in 500 grams	3	None Fo	ound
		For: CAN					
				(P)Prohibited	Noxious	(R)Restricte	ed Noxious
Weed Seeds None Fo	und	Other Dete	rminatio	ns_			
Remarks	Remarks						
Tested according to Canadian Standards							
Status: Completed							
Tests Requested: Germination, Purity. No other tests requested.							

WARRANTY: The Association warrants that the purity and germination test results reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted sample and may not reflect the condition of the seed lot from which the sample was taken.

DISCLAIMER OF WARRANTIES: THE ASSOCIATION MAKES NO OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Signature: Rudy Crowl

Created on 02/16/2021 11:45:32



Seed Registration

THIS Registration IS NOT TRANSFERABLE

RSOD LLC

Doing Business As Name(s) (DBA)

RSOD LLC

3895 N Cascade Ave #204 Colorado Springs CO 80907

Effective Date

Expires Date

Seed Registration AgLicense ID # ØØ3J6H

Mar 15, 2021

Feb 28, 2022

Pursuant to § 35-27-101 through 125, C.R.S., the above-named person is registered with the Colorado Department of Agriculture to act within the state of Colorado as a:

Seed Labeler

Kate Greenberg	March 15, 2021
Commissioner of Agriculture	Print Date

