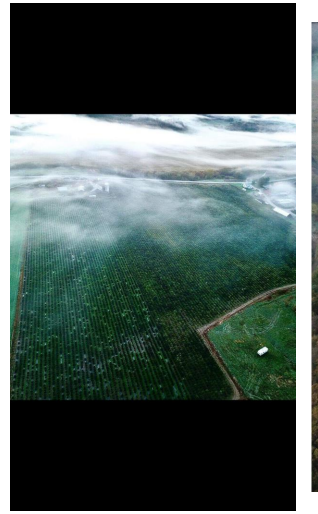
Rich & Mandy Hulett Pawlet, VT

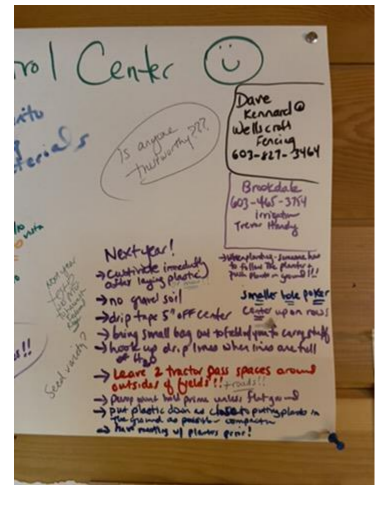














Vermont Agency of Agriculture, Food, and Markets 116 State Street Montpelier, VT 05620-2901

802-342-6188

Date: 4/25/19

Richard Hulett Deer Flats Farm 1290 VT RT 30 1290 VT RT 30 West Pawlet, Vermont 05775 West Pawlet, Vermont 05775

802-342-6188

This document certifies that Richard Hulett of Deer Flats Farm, is a registered Grower in accordance with Title 6, chapter 34, and the Vermont Industrial Hemp Program on the date of issuance expiring December 31, 2019.

GPS Coordinates 43.321297, -73.173896 43.390442, -73.222298 43,378501, -73,232235 Total Acreage: 52 ACENICY OF ACPICULTURE, FOOD & MARKETS Non-Transferable Registration Number: 3032019112825864843

Anson Tebbetts, Secretary Vermont Agency of Agriculture, Food Markets

As part of registration you certified that the hemp seeds obtained for planting are of a type and variety that do not exceed the maximum concentration of tetrahydrocannabinol set forth in subdivision 562(3) of Title 6 of the Vermont Statutes Annotated.

You acknowledged that until current federal law is amended to provide otherwise that cultivation and possession of industrial hemp in Vermont is a violation of the Federal Controlled Substances Act; unless the industrial hemp is grown, cultivated, or marketed under a pilot program authorized by section 7606 of the federal Agricultural Act of 2014, Pub. L. No. 113-79; that Federal prosecution for growing hemp in violation of federal law may include criminal penalties, forfeiture of property, and loss of access to federal agricultural benefits, including agricultural loans, conservation programs, and insurance programs; and that registrants may purchase or import hemp genetics from any state that complies with federal requirements for the cultivation of industrial hemp.

You further acknowledged that a person registered with the Secretary shall allow industrial hemp crops to be inspected and tested by and at the discretion of the Secretary or designee, throughout sowing, growing season, harvest, storage, and processing. You read the registration form and understood the requirements in it and agree to hold harmless and release the state of Vermont, its officers, employees, contractors or agents from any and all claims, actions, suits, damages, judgments, attorney's fees, or prosecution of any kind, that may arise due to your cultivation of Cannabis sativa (L) conducted under authority of this state law-based registration requirement administered by the Agency of Agriculture, Food and Markets.





∎∎ AT&T 4G 🔆

×

3:41 PM

rich hulett hemp.xls

4

∎∎ AT&T 4G 🔆

3:39 PM

√ 41% ■)

X

rich hulett hemp.xls









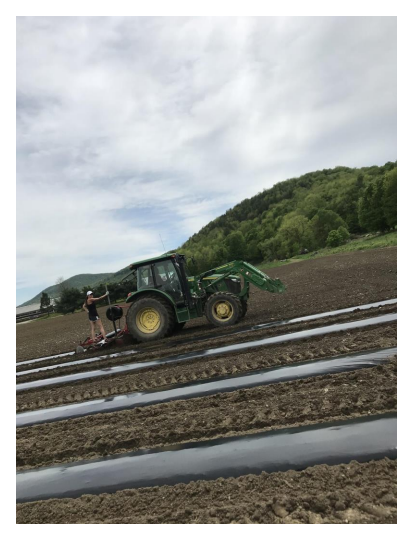
		in row	transplant	spacing	5	7	8
			ari		77	86	95
length	width	# rows	row feet	gpm			-
830	475	59	49281	108	9856	6876	6225
740	475	59	43938	97	8788	6131	5550
				7			
		119	93219	205	18644	13007	11775
		-			Total Plants at above spacing		

plastic

23 12



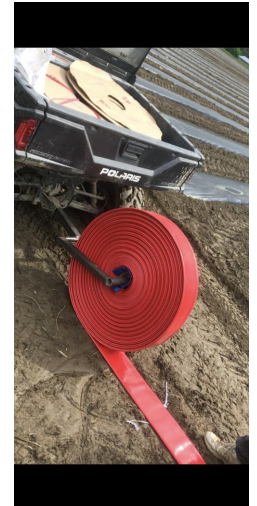














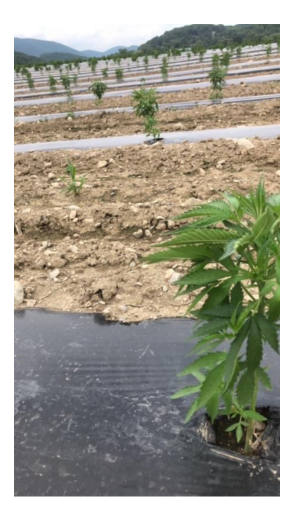


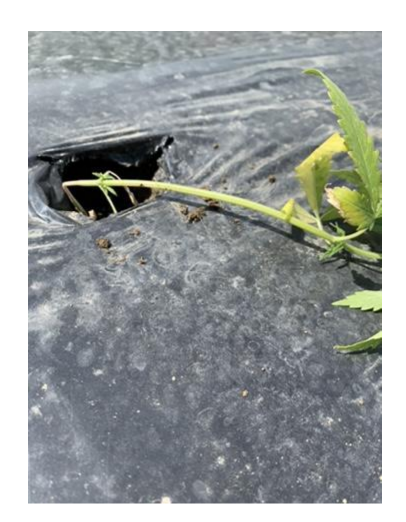


















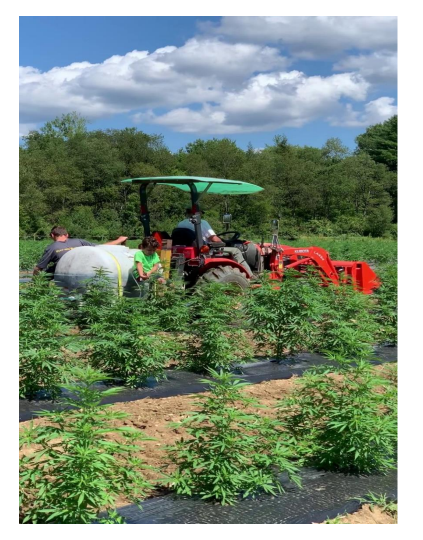




























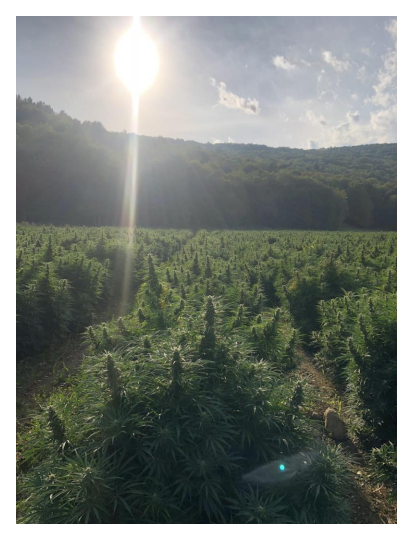




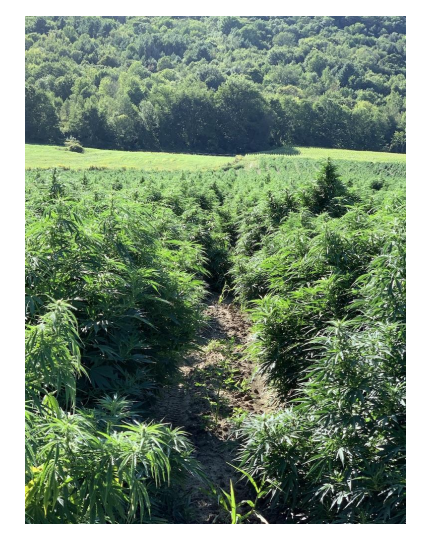


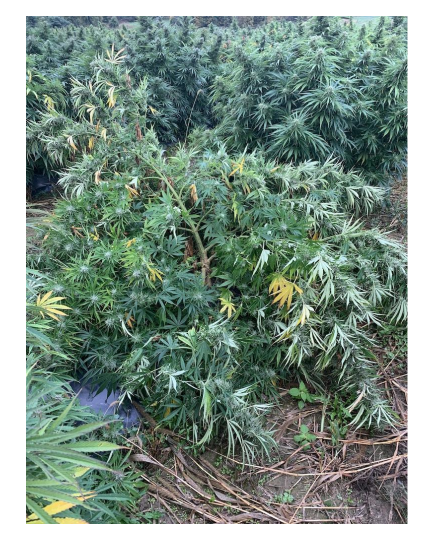










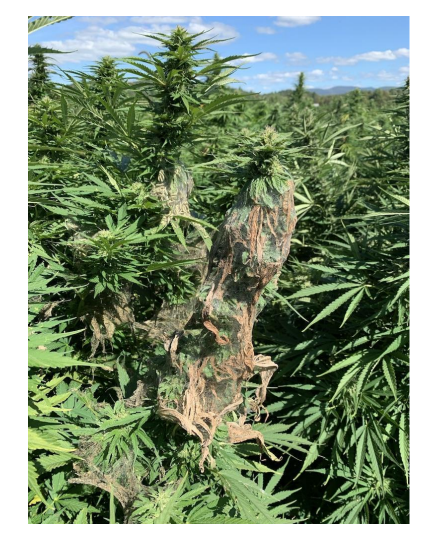






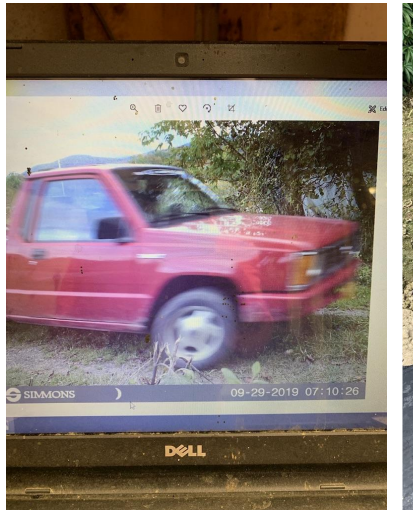


















Certificate of Analysis

Client N/A Contact Mandy Hulett Email: mandyhulett@yahoo.com Sample Name Hawaiin Haze

Sample Type Intake Date Sample ID

Wet Biomass 4-Sep-19 ES-190328WB

Approved By:	Keith Griswold, M.S.	Signature:	Date:
		11.1 410	0.00040
Title:	Analytics & Formulations Dir.	That / Linde M.S.	9-Sep-2019

Method:	Cannabinoids-Limited Screen by HPLC-UV		Analyst:		Analysis Date:				
Method ID:		NEP-CERF-5210 (internal)			KT			5-Sep-20	19
	%W/W								
Total CBD	7.60			10.00					
CBD	< 0.05		3				15		
CBDA	8.66		/w%	5.00					
d9-THC	< 0.05			0.00					
THCA-A	0.32				Total CBD	CBD	CBDA	d9-THC	THCA-A

Method:	Loss on Drying		Analyst:	Analysis Date	
Method ID:	USP <731> Modifi	ed	KT	5-Sep-2019	
Precen	t Loss on Drying	74.9			

Method:	Pesticides by LCMSMS		Analyst:	Analysis Date:	
Method ID:	NEP-CERF-5838 (i	nternal)	KG	16-Sep-2019	
Pesticide	Units	Action Limit	Results	Status	
ifenazate	ppb	10	< 10	PASS	
Bifenthrin	ppb	10	< 10	PASS	
Baythroid (Cyfluthrin)	ppb	10	< 10	PASS	
toxale	ppb	10	< 10	PASS	
mazalil	ppb	10	< 10	PASS	
midacloprid	ppb	10	< 10	PASS	
Systhane (Myclobutanil)	ppb	10	< 10	PASS	
Spiromesifen	ppb	10	< 10	PASS	
Trifloxystrobin	ppb	10	< 10	PASS	

Reporting limit for all mycotoxins screened is 20 parts per billion (ppb); reporting limit for all pesticides screened is 10 parts per billion (ppb).

Testing Info:

All testing is performed by either industry accepted methodology or internal methodology developed, validated and controlled under AOAC and IOI guidelines. Northeast Analytics is a participant in second party sponseed performing relating and is currently in the processing of receiving ISO/IICI 1702/7017 accreditation. Please direct any inquiries regarding results in the received adaptional storing registrations.

ES-190328WB NEP-RPT.A26004.00 Page 1 of 1

