ACCS LABORATORY 721 Cortaro Dr. Sun City Center, FL 33 www.acslabcannabis.com DEA No. RA0571996								
FL License # CMTL-00 CLIA No. 10D1094068			Certificat	e of Analysis				
CLIA NO. 1001094000	0		Centificat	R&D			2	
Client Information: SWEET SOUTHERN 599 B JOHN SIMS PKV NICEVILLE, FL 32578 Order # SWE240611-01000 Order Date: 2024-06-11 Sample# AAFR070 Number of Units: 1 Net Weight per Unit: 46292	WY WEST 001 2.000 mg	Batch # Super Gree Speciality Kratom a Batch Date: 2024-0 Extracted From: Lot: Sampling Date: Lab Batch Date: Completion Date: 2	III Strains 5-28 24148KC 2024-06-12 2024-06-12	Cultivation Date: 0 Production Date: 0 Serving Number:	0000-00-00	Initial Gross W Net Weight 44		y
Sampling Method: MSP 7.3		Heavy M	etals 🚯 Patl	nogenic			1	
		H Heavy M Tested		sed		Ţ	\checkmark	
Pathogenic SE (Specimen Weight: 10 Dilution Factor: 1.000							SOP13.019 (M	Passed Nicro Array)
Analyte	Ac	ction Level	Resu			Action Level		Result
E. Coli	~ ~ ~	(cfu/g) 1	(cfu/g Absence in 1	g Salmonella		(cfu/g) 1	A	(cfu∕g) bsence in 1g
ep. By: 1179 viewed By: 1225		Date: 2024-06-14 09:50:34 Date: 2024-0614 17:39:19		Analyzed By: 1179 Lab Batch #: AAFR070-445		Date: 202406-14 10:00 Date: 202406-14 17:39		
Kratom Heavy M Specimen Weight: 24								Tested 1 (ICP-MS)
Analyte	LOD		tion Level Resu		LOD		Action Level	Result
Arsenic (As)	(pp b) .019	(pp b) 0.5		6 Manganese (Mn)	(pp b) .04694	(pp b) 5	(ppb) 900000	(pp b) 1640000
Cadmium (Cd) .ead (Pb)	.004	0.5		3 Mercury (Hg) 3 Nickel (Ni)	.010	0.5	500 200000	34.7 996
ep. By: 1264	.044	Date: 2024-06-14 19:44:02	1000	Analyzed By: 1264	149	Date: 2024-06-14 19:44		,,,,
viewed By: 1256		Date: 2024-06-15 17:14:21		Lab Batch #: AAFR070413		Date: 2024061517:14	21	
Ainci S			,		_		\rightarrow	
Aixia Sun Lab Director/Prin D.H.Sc., M.Sc., B.Sc., MT (AAB)	ncipar scientist						/	
	A CONTRACT OF CONTRACT	(ppb) = Parts per Billion, Water Activity. (mg/Kg) = limit per FL rule 64ER20- 4.034 Sample not receive This report shall not be rep	(%) = Percent, (cfu/g) = C Milligram per Kilogram, / 39, 5K-4.036, 5K-4.034. F ad via laboratory sampling <i>roduced, without written</i> a	opioval, from ACS Laborator	m, (μg/g) = Microgram pe e criteria. Passed – Analyte at the level that equal or ab y. The results of this report	r Gram, (ppm) = Parts p /microbe is not detected ove the action limit per relate only to the materia	er Million, (ppm) = l or is at the level b FL rule 64ER20-39 al or product analyz	(µg/g), (aw) = pelow the action 0, 5K 4.036, 5K- ed. Test results
AHCA	CANNABIS & I	are not 160/EC 17025:20	wortly waived otherwise. A 17 accredited test results.	CS Laboratory is accredited t	to the ISO/IEC 170252017		Vor calibrations ma	

QA By: 1057 on 2024-06-17 12:21:11 V1

