

Analytical Test Report

OLCC#: 010-1002112892C ODA: AG-L1040657A Science First. ORELAP ID: 4096 ISO 17025: AT-3065 7200 Johnson Creek Blvd., Portland, OR 97206 (503) 307-0096

Tea-Bio-Trim

Lab ID: 2309035-01RE1

Whole Circle Farms

Harvest / Process Lot: WCF-2023-Whi-001 **METRC Batch ID:**

Date Sampled: 09/07/23 Date Printed: 09/15/23

Report cannot be used for OLCC/OHA compliance.

This is an official amended report.

Original report printed 09/13/23 - Report amended at the clients request to add a box for 'Total Cannabinoids.'

	Po	tency Analysis	5		
Analytical Method: De Backer, Journal of Chromatography b.2009.11.004 - SOP 102 - Cannabinoids via High Performance Liquid Chromatography					Total THC
Cannabinoids	(%)	Moisture Adjusted	LOQ	Notes	< LOQ %
THCA	0.0566	0.0626	0.0551		
delta 9-THC < LOQ < L	.OQ 0.0551 c	lelta 8-THC < LOQ < LOC	0.0551 C	BDA 0.0558 0.06	517
0.0551					
CBDVA	< LOQ	< LOQ	0.0551		Total CBD
CBGA	6.63	7.34	0.0551		
CBD	< LOQ	< LOQ	0.0551		< LOQ %
CBDV	< LOQ	< LOQ	0.0551		
CBG	0.477	0.528	0.0551		
CBN	< LOQ	< LOQ	0.0551		
CBC	0.294	0.325	0.0551		Total
Total CBG	6.29	6.97	0.0551	C	Cannabinoids
Total Cannabinoids	6.69	7.40	0.0551		
<loq -="" below="" lim<="" results="" td="" the=""><td>it of Quantitation</td><td></td><td></td><td></td><td>7.40 %</td></loq>	it of Quantitation				7.40 %

ORELAP accredited cannabinoid analytes include only CBDA, CBD, THCA, delta-9-THC, and delta-8-THC.

Chris Griffey Lab Director

Sample tested in compliance with OAR 333-007 (TNI standards). Test results meet all requirements of NELAP and the Rose City Laboratories quality assurance plan unless otherwise noted. Samplings performed by RCL personnel follow sampling SOP 30. Samples not collected by RCL personnel are analyzed in "as received" condition. These results relate only to the sample(s) included on this report. The report may not be reproduced except in full, without the written permission of Rose City Labs. Unless otherwise indicated, all analytes included on this report are accredited by ORELAP.