

11-Jun-2023

## **CERTIFICATE OF ANALYSIS**

Client inforn	nation	COA information				
Fast Leaf Inc		COA number 230613_61629_PAR17132				
45, Beards Lane	– Unit 27	COA Date <b>13-Jun-2023</b>				
Woodstock, Can	ada, N4S 7W3	Analysis Request ID PAR17132				
Sample information						
Sample Name	Sample 9	Sample Receiving Date 08-Jun-2023				
Sample ID	RR	Receiving Temperature 21°C				

Analysis Date

Method Ref.	PAT-AM-019

Laboratory ID

## **Cannabinoids Profile**

PAT52320

ompounds	Results (%w/w)	Results (mg/g)	LOQ(%)	
;	<0.010	<0.100	0.010	
	<0.010	<0.100	0.010	
A	0.048	0.480	0.010	
V	<0.010	<0.100	0.010	21.873
ì	0.066	0.660	0.010	Total TH
GA	0.426	4.260	0.010	
N	<0.010	<0.100	0.010	0.0429
THC	<0.010	<0.100	0.010	Total CB
ТНС	0.481	4.810	0.010	
CA-A	24.392	243.920	0.010	
ICV	<0.010	<0.100	0.010	
otal THC	21.873	218.728		
otal CBD	0.042	0.421		

Total THC = THC + (THCA\*0.877), Total CBD = CBD + (CBDA\*0.877)

Total THC/CBD is calculated using the formulas to take into account the loss of carboxyl group during decarboxylation step.

Authorized by: Laboratory Manager

Signature:



## Details of testing

- 1. LOQ- Limit of quantification
- 2. % w/w: percent (weight of analyte/ weight of product)
- 3. Results only apply to the items tested and to the sample(s) as received.
- 4. This report may not be distributed or reproduced except in full



This COA can be verified by scanning the QR code