

REPORT OF ANALYSIS

SAMPLE NAME: FLOWERS

Sample:	Vegetal material		
Sample received:	2023.09.12	Test result ID.:	KT-2309-04-2274
Analysis completed:	2023.09.13		
Report date:	2023.09.14	LOT:	-
Test:	Potency		
Analysis method:	CAN03-LC15	Analysis technique:	HPLC-UV

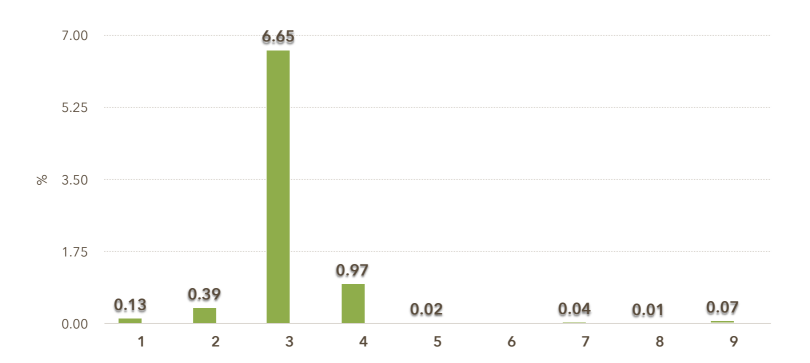


SAMPLE VIEW

CANNABINOIDS PROFILE

No.	Analyte	LOQ, %	Method	Result, % (w/w)	Result, mg/g
1	Cannabidiolic acid (CBDA)	0.01	CAN03-LC15-NA	0.13	1.30
2	Cannabidiol (CBD)	0.01	CAN03-LC15-NA	0.39	3.90
3	Cannabigerolic acid (CBGA)	0.01	CAN03-LC15-NA	6.65	66.50
4	Cannabigerol (CBG)	0.01	CAN03-LC15-NA	0.97	9.70
5	Delta 9-Tetrahydrocannabinol (THC)	0.01	CAN03-LC15-NA	0.02	0.20
6	Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.01	CAN03-LC15-NA	ND	ND
7	Cannabidivarin (CBDV)	0.01	CAN03-LC15-NA	0.04	0.40
8	Cannabinol (CBN)	0.01	CAN03-LC15-NA	0.01	0.10
9	Cannabichromene (CBC)	0.01	CAN03-LC15-NA	0.07	0.70
	SUM:			8.28	82.80
	Total THC ¹ , %	0.02		Total CBD ³ , %	0.50
	Total CBG ² , %	7.62	Total (CBD+CBG+THC), % 8.14		

 $LOQ - Limit \ of \ Quantitation, \ ND - Not \ detected, \ ^1Total \ THC = \ THC-A \times 0.877 + THC, \ ^2Total \ CBG = CBG-A \times 0.878 + CBG, \ ^3Total \ CBD = CBD-A \times 0.877 + CBD$



Cannanalytical laboratory certifies that the results presented are true and correct to the best of our knowledge.

These results are related only to the sample provided by the client.

The laboratory is not responsible for the sampling and transportation stage.

The period for submitting a complaint is 14 days from the date of receive of the report.

Results approved by Pranas C., Laboratory Director (Approved with electronic signature)

THE END OF REPORT