

Email: info@Scienzainfiore.it - PEC: amministrazione@pec.scienzainfiore.it



TECHNICAL REPORT

Client	NATURA VERDEA S.r.l.	Sample name	BLUEBERRY RÃ‰SINE
Sample receipt date	01/28/2022	Sample type	semilavorato
Processing date	01/29/2022	Variety	Fedora 17
Internal reference code	NAR2801.3	Seeds number / Lot	A
Analytical Method	HPLC - HS - Rev.2	Sampling method	By Custome
Lot	B		

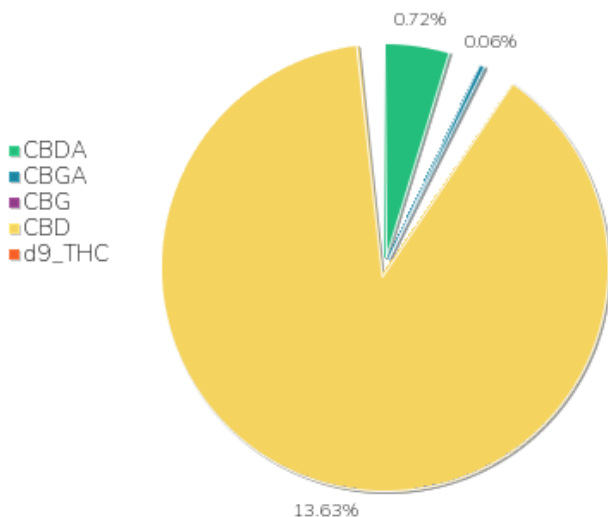
Note

The aim of this document is to report the content of CBDA, CBGA, CBG, CBD, D9_THC as obtained by HPLC-UV, in the sample received, as it is. Any other cannabinoid or precursor is ignored. REF - OFFER

n. 6/A 2021

Analyte	% w/w	Method
CBDA	0.72%	HPLC-UV
CBGA	0.06%	HPLC-UV
CBG	<0.01%	HPLC-UV
CBD	13.63%	HPLC-UV
d9_THC	<0.01%	HPLC-UV

SAMPLE ANALYZED: Fedora 17(5.00gr)



Pineto

01/29/2022