New Agro Research

New Agro Research BV Noorddijk 3 2391 CE Hazerswoude dorp The Netherlands T. +31 (0)172 419 449 F. +31 (0)172 419 880

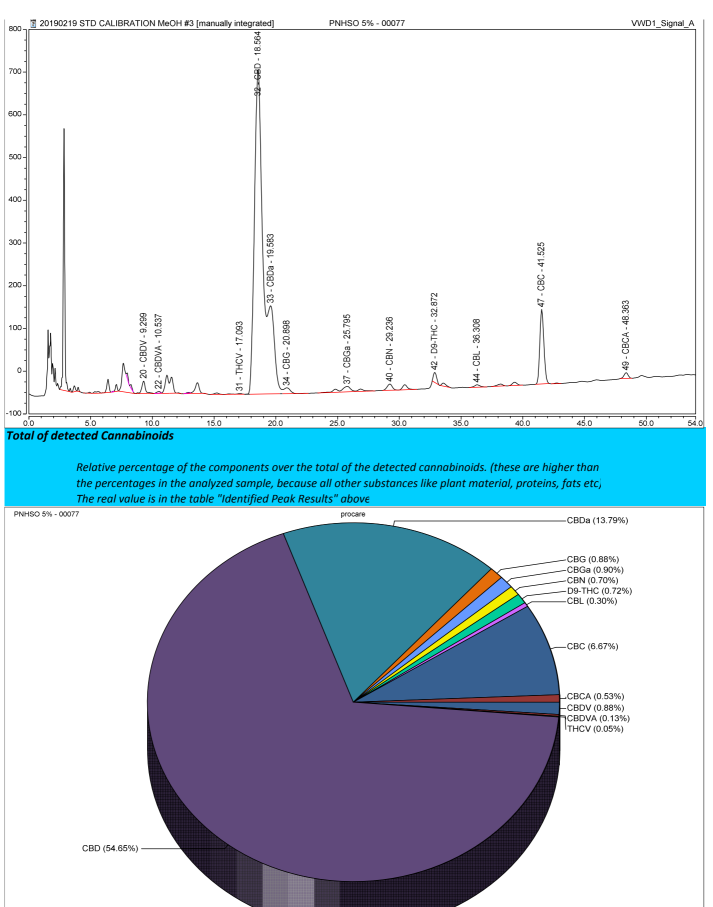
info@newagroresearch.nl www.newagroresearch.nl IBAN NL 64 ABNA 0563 8714 66 VAT nr. NL8563.46.780.B.01 Chamber of Commerce 65990692

	PEAK RESULTS			
Customer Details		Sample details		
Name procare Contact name Murat Address Zip & City Telephone Email		NAR Barcode sample name Matrix Customer internal code Customer Batch Numb representative for who Sample taken by comment	er	
Injection Details Instrument Method Sequence Name Injection Name: Injection Number: Vial Number:	Agilent1100 201808 IM 420(1) 20190219 STD CALIBRATION MeOH PNHSO 5% - 00077 3 Vial:13	Sample Weight in Mg Dilution Factor: Injection Volume: Injection Date/Time: Run Time (min):	218.0000 20.0000 30.00 20-feb-19 11:50 53.99	

Chromatogram

Identified Cannabinoids:

No	o. Full Name	Peak Name	Retention Time	Amount %	Amount _{mg/G}	Amount ppm
20	Cannabidivarine	CBDV	9.30	0.07	0.7	743
22	Cannabidivarinic Acid	CBDVA	10.54	0.01	0.1	59
31	Tetrahydrocannabivarine	тнсу	17.09	0.00	0.0	44
32	Cannabidiol	CBD	18.56	4.62	46.2	46207
33	Cannabidiolic Acid	CBDa	19.58	0.63	6.3	6283
34	Cannabigerol	CBG	20.90	0.08	0.8	766
37	Cannabigerolic Acid	CBGa	25.80	0.05	0.5	467
40	Cannabinol	CBN	29.24	0.03	0.3	307
42	2 D9 - Tetrahydrocannabinol	D9-THC	32.87	0.05	0.5	516
44	Cannabicyclol	CBL	36.31	0.01	0.1	109
47	Cannabichromene	CBC	41.53	0.25	2.5	2453
49	Cannabicyclolic Acid	CBCA	48.36	0.02	0.2	242
Fotal CBD's		5.25	%			
Fotal THC's (0.05	%			



Disclaimer:

- <u>*</u><u>The results in this report are for educational and scientific purposes only.</u>
- <u>*</u> The results are only indicative. No rights can therefore be derived from it and may
- never be used for medical, therapeutic and / or commercial purposes.
- <u>*The executive laboratory and its personnel accept no liability whatsoever for errors in the reporting,*</u>

Rel.Area

nor for material and/or immaterial damage resulting from the services it provides.