





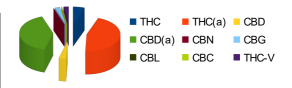
# Cannabytics Analysis Report

Batch# SS\_171018-FSCSB

Client	Spliff Seeds	Test Method	HPLC
Date	1st November 2017	Test Type	Full Spectrum
Sample Material	CBD Spliff Berry – indica	Test Environment	19.5 °C / 56% Humidity

### **Cannabinoid Content**

	%		%		%
THC	0.98	CBD	0.62	CBG	0.43
THC (a)	7.92	CBD (a)	7.13	CBC	0.06
THC – V	0.43	CBN	0.01	CBL	0
Active THC*	<u>7.93</u>	Active CBD*	<u>6.87</u>	Total C'binoids	<u>17.58</u>



Total THC = THC + (THC(a)  $\times$  .877). The most THC(a) can decarboxylate is 87.7% THC-V is a separate cannabinoid with different characteristics and is therefore not included in the total. Total CBD = CBD + (CBD(a)  $\times$  .877)

#### **Terpenes**

		mg/g			mg/g
Beta-Caryoph	Euphoria / Anti-depressant / Anti-oxidant / Antimicrobial	0.37	Geraniol	Anti Microbial, Anti biotic.	0.03
Alpha-Pinene	Focus / Anti Inflammatory / Bronchial Relief	0.76	Linalool	Relaxant / Sedative / Anti Epileptic	0.65
Beta-Pinene	Bronchial Relief, Anti Inflammatory / Cancer inhibitor	0.39	Terpinolene	Anti Proliferative, Anti Insomnia, Anti Bac	0
Myrcene	Body Buzz /Antibiotic	0.54	Eucalyptol	Relaxant, Bronchial Relief, Anti Depressa	0
Limonene	Energy / Anti-depressant / Immune booster	0.13	Humulene	Anorectic, Anti Proliferative, Anti Fungal,	0.66
Camphene	Relaxant, Sedative.	0	Caryophyllen	• Anti-depressant / Anti-oxidant / Antimicr	0.49

## **Contaminants**

	Level (mg/kg)	Status		Level (mg/kg)	Status		Level (mg/kg)	Status
Pesticides	N/A	Pass	Copper (Cu)	0.13	Pass	Lead (Pb)	0	Pass
Herbicides	N/A	Pass	Cadmium (Cd	0	Pass	Nickel (Ni)	0.14	Pass
Mycotoxins	N/A	Pass	Chromium (Cr	0	Pass	Zinc (Zn)	1.76	Pass
•			Mercury (Hg)	0	Pass	Arsenic (As)	0	Pass

#### Conclusion

Tested sample was found to be clean and contains no contamination above acceptable levels.