Plant Material

Call for availability/pricing

Call for availability/pricing

\$20



ISO/IEC 17025:2017 A2LA CERT# 5913.01 // DEA# RT0581098 // NJCDS# 10CA00034900 // NJ HEMP# 34_00077

HEMP PRICING 2020 LIST PRICING

	ANALYSIS	DESCRIPTION	MATRIX	\$
PANELS	FULL PANEL	Profile Panel, Safety Panels I & II	Plant Material	\$58
			Extract & IP Liquid	\$62
			IP Solid	\$74
	PROFILE PANEL	Cannabinoid Potency, Terpene Profile	Plant Material	\$12
			Extract & IP Liquid	\$1
			IP Solid	\$1
	SAFETY PANEL I	Metals, Water Activity, Moisture Content, Foreign Materials	Plant Material	\$1
		Metals, Foreign Materials, Residual Solvents	Extract & IP Liquid	\$1
		Metals, Water Activity, Foreign Materials, Residual Solvents	IP Solid	\$2
	SAFETY PANEL II	Pesticides, Mycotoxins, Microbial	Plant Material	\$3
			Extract & IP Liquid	\$34
			IP Solid	\$3
		INDIVIDUAL ANALYSES		
INDIVIDUAL ANALYSES		USDA Compliant 15 Cannabinoid Potency Testing. Includes dry wt%, uncertainty measurements, and	Plant Material	\$7
	CANNABINOID POTENCY	THC Pass/Fail value for extract and flower. CBC, CBCA, CBD, CBDA, CBDV, CBDVA, CBG, CBGA, CBL, CBN, THCA, THCV, THCVA, Δ8THC,	Extract & IP Liquid	\$
			IP Solid	\$9
	TERPENE PROFILE *	Extensive 36 compound terpene profile includes both major and minor terpenes typically found in cannabis.		-
			Plant Material	\$8
			Extract & IP Liquid	\$8
			IP Solid	\$1
	METALS	Measures the amount of heavy and essential metal/metalloids present in the product in ug/g (ppm). Arsenic, Cadmium, Mercury, Lead, Chromium Copper, Nickle, Zinc, Iron, Manganese, Selenium, Antimony	Plant Material	\$1
			Extract & IP Liquid	\$1
			IP Solid	\$1
	PESTICIDES & MYCOTOXINS *	Covers various state high-thc cannabis pesticide lists including California, Colorado, and Michigan for a total of 67 pesticides quantified, as well as Aflatoxin B1, B2, G1, G2, and Ochratoxin A.	Plant Material	\$2
			Extract & IP Liquid	\$2
			IP Solid	\$2
	RESIDUAL SOLVENTS *	Determines any potential byproduct contamination from the extraction process. 20 common Class I, Class II, and Class III solvents are quantified.	Extract & IP Liquid	\$8
			IP Solid	\$1
	MICROBIAL *	Measures microbial contamination by qPCR. Total Yeast and Mold, Salmonella, E. Coli (STEC), Aspergillus	Plant Material	\$1
			Extract & IP Liquid	\$1
			IP Solid	\$1
	MOISTURE CONTENT	Determines the moisture content after curing on post-harvest plant material.	Plant Material	\$2
	WATER ACTIVITY	The measure of free water in the product for plant material and infused products.	Plant Material	\$2
			IP Solid	\$2
	FOREIGN MATERIALS	Determines contaminants (soil, bugs, mold, etc.) via microscopy.	Plant Material	\$2
			Extract & IP Liquid	\$2
			IP Solid	\$2
	HOMOGENEITY	Determines consistency and labeling accuracy of cannabinoids per serving for a production batch of infused products. Includes cannabinoid potency analysis.	Infused Products	\$2
	*Outside Scope of ISO Accreditation		1	
		ADDITIONAL SERVICES		
	RUSH TURNAROUND	Rush fee for 1-3 day turnaround	All	+30
0				

Pre-harvest drying fee

DRYING

SAMPLING

SAMPLE PICKUPS