

Cannabis Submission Form

Chain of Custody

PO #: _____

Submitted By:		Results by Email (select all that apply):									Office Use Only			
Company:				Fm Fm	nail					Date Re	eceived:	Receive	d By:	
Address:														
										NA/ and a C	\			
_					Email [Work Order # :			
Contact Phone:	TAT: Please Indicate													
	(S) Standard: 5-7 business days (R) Rush: Services upon request (excluding Microbiology)													
Testing Authorized By:					Sample Relinquished By: Date Submitted:									
Sample ID / Lot #	Sample ID / Lot # Product Description		Sample Weight of Sample		Pesticide Screen	Micro	Aflatoxin	Heavy Metals	Terpene Profile	Residual Solvents	Additional Analysis		Weight Rec'd (Lab Use Only)	
Package	Description											Method		
Potency- Cannabinoids		Δ ⁹ -THC, THCA, CBD, CBDA, CBN, CBG, CBGA (others upon request)											HPLC	
Pesticide Screen		As Outlined in Health Canada's Cannabis Act - 96 Pesticides screened											LC-MS/MS	
M1 - Microbiology Flower		Total Aerobic Microbial Count (TAMC), Total Yeast and Mold Count (TYMC), Bile Tolerant Gram Negative Bacteria (BT GNB) (Most Probable Number - MPN), E.coli, Salmonella											Diata	
M2 - Microbiology Flower Plus		TAMC, TYMC, BT GNB (MPN), E.coli, Salmonella, S. aureus, P. aeruginosa											- Plate Count	
M3 - Microbiology Ingestible/Sublingual		TAMC, TYMC, BT GNB (MPN), E.coli, Salmonella, S. aureus											and PCR	
M4 - Microbiology Inhalable Extracts		TAMC, TYMC, BT GNB (Presence/Absence - P/A), S. aureus, P. aeruginosa												
Aflatoxin		Aflatoxin B1, Aflatoxin B2, Aflatoxin G1, Aflatoxin G2 (others upon request) USP –(B1-5ng/g & Total B1,G1,B2,G2 – 10ng/g) or EP-(B1 2ng/g & TotalB1,G1,B2,G2-4ng/g)											LC-MS/MS	
Heavy Metals		Arsenic, Cadmium, Lead, Mercury (others upon request)											ICP-MS	
Terpene Profile		39 Terpene profile panel - 10 most predominant reported (others upon request)											GC-MS	
Residual Solvents		Custom panel (upon request										GC-MS	
Additional Analysis		Water Activity (A _w), Loss on Drying (LOD), Foreign Matter												