

Cannabis Analysis Submission & Chain of Custody Form

CCD License: TSTL - 2025 - 0011 - PRM - 0001 Biotrack License: 1111

Company Name:	Internal Use Only
Address:	Date Received:
City/State/Zip:	GROW Order #:
Contact Name:	Received By:
Contact Email:	Notes:
Phone/Date:	
Billing Email:	

Submission Agreement (required for all submissions)
As per 16.8.2 NMAC: By signing below, I attest I have reviewed this sheet, and I am either:

- (1) A person authorized to collect samples for a licensed cannabis establishment and have adhered to the "Self-Sampling Guidance for Testing" (https://www.rld.nm.gov/wp-content/uploads/2022/06/RLD-Mandatory-Self-Sampling-Guidance.pdf) issued by the CCD during the collection of these samples; or
- (2) That I am over 21 years of age, cannot use any Certificates of Analysis generated for sale or transfer, and I will receive unofficial results denoted "UNOFFICIAL RESULTS. NOT FOR TRANSFER OR SALE" for any products submitted for R&D or personal consumer purposes.

Signature:	Date:



Required Testing of Cannabis Products NMAC 16.8.7.15

16.8.7.15 REQUIRED TESTING OF CANNABIS PRODUCTS: A cannabis establishment shall segregate a batch of cannabis product and arrange for samples to be collected and tested by a cannabis testing laboratory if required by this section. The batch must pass all required tests prior to the sale or delivery to a qualified patient, primary caregiver or consumer.

A. Required testing: Unless an exception applies:

- (1) A cannabis producer, cannabis producer microbusiness, vertically integrated cannabis establishment, or integrated cannabis microbusiness shall arrange for and pay for the testing specified in Table 1, Required Testing of Cannabis Products, below, of any cannabis flower and trim that it harvests prior to:
 - (a) packaging for retail sale;
 - (b) transfer to another cannabis establishment for the purposes of retail sale;
 - (c) retail sale; or
 - (d) delivery to a patient or consumer.
- (2) A cannabis manufacturer, vertically integrated cannabis establishment, or integrated cannabis microbusiness shall arrange for and pay for the testing specified in Table 1 of any cannabis product, including but not limited to a concentrate or extract, that it manufactures prior to:
 - (a) packaging for retail sale
 - transfer to another cannabis establishment for the purposes or retail sale;
 - (c) retail sale; or
 - (d) delivery to a qualified patient, primary caregiver or consumer.
- (3) A cannabis retailer, vertically integrated cannabis establishment, or integrated cannabis microbusiness shall not sell or deliver to a patient or consumer any cannabis product unless the cannabis product has undergone all testing required by this section.

Table 1, Requ	Table 1, Required Testing of Cannabis Products					
Product	Potency	Homogeneity of Batch	Visual Inspection	Microbiological	Residual Pesticides	Residual Solvents
category						
Flower	X		X	X	X	
Trim	X		X	X	X	
Concentrate (volatile solvent)	X			X	X	X
Kief	X		X	X	X	
Pre-rolls	X			X	X	
Concentrate (non- volatile solvent)	Х		Х	X	X	
Extract – alcohol	X			X	X	
Extract – other liquid	X			X	X	
Topical	X			X		
Edible	X			X	*	
Other inhalable	X				*	X
Other	X	ans arramented her Cui		X	*	X

^{*}Pesticide testing required unless exempted by Subsection E, below.

E. Exceptions to required testing:

(1) A cannabis establishment shall not be required to have tested for pesticide residue any cannabis product made from cannabis concentrate or cannabis extract with verified pesticide residue test results, so long as the establishment can demonstrate that the resulting product will not exceed action levels for that type of cannabis product.



Menu:

10. Heavy Metals (arsenic, cadmium, lead, mercury)

1.	CCD Full Panel- Flower, Trim, Kief, non-volatile Concentrates (potency, visual insp. micro, pest, terpenes)
2.	CCD Full Panel- Concentrates volatile (potency, micro, pest, residual solvents, terpenes)
3.	CCD Full Panel- Edibles and Topicals (potency, micro. *optional pest. *optional residual solvents)
4.	CCD Full Panel- Other Inhalables (potency, residual solvents, *optional pest.)
5.	CCD Full Panel- Other Products (potency, micro, *optional pest. *optional residual solvents)
6.	Potency & Terpene Profiling Only (14 cannabinoids, 23 terpenes)
7.	Pesticide (22 pesticides quantified)
8.	Residual Solvent Analysis (15 solvents quantified)
9.	Microbial Panel (6 microbes)

GROW Sample # Internal Use Only	Sample Name and Form	Requested Test (write test number from menu above)	BioTrack ID #	Weight of Sample Sent	Weight of Sample Received	Check box for R&D only



Minimum Sample Size Requirements for Full Panels	Required Sample Size (g)
1. Full Panel Flower, Trim, Kief``	10
2. Full Panel non-volatile Concentrate Compliance	10 to 12
3. Full Panel Volatile Concentrate Package	10
4. Full Panel Pre-rolls, alcohol extracts Package	9
5. Full Panel other liquid extracts Package	10
6. Full Panel Package for Topicals and Edibles	9
7. Full Panel Other Inhalables	6
8. Full Panel Other Products	9

Minimum Sample Size Requirements for Single Tests	Required Sample Size (g)
Potency & Terpene Profiling	1.5
Heavy Metals	1.5
Microbiological	7.5
Pesticides (oil and concentrates)	4.5
Pesticides (plant material, water-soluble, edible)	1.5
Potency	1.5
Terpenes	1.5
Residual Solvents	1

Testing Capabilities:

Residual Solvents: Benzene, Butane, Acetone, Ethylbenzene, Heptane, Isobutane, Ethanol, Isopropanol, Pentane, Propane, m,p-Xylene, Hexane, ortho-xylene, Methanol, Toluene

Heavy Metals: Arsenic, Cadmium, Lead, Mercury

Potency: THCa, d8-THC, d9-THC, THCV, THCVa, CBD, CBDa, CBDV, CBDVa, CBC, CBCa, CBG, CBGa, CBN

Terpenes: 3-Carene, alpha-Bisabolol, alpha-Pinene, alpha-Terpinene, beta-Caryophyllene, beta-Myrcene, beta-Pinene, Camphene, Caryophyllene Oxide, cis-Nerolidol, cis-b-Ocimene, delta-Limonene, Eucalyptol, gamma-Terpinene, Geraniol, Guaiol, Humulene, Isopulegol, Linalool, p-Cymene, Terpinolene, trans-Nerolidol, trans-b-Ocimene

Micro: Aspergillus niger Qualitative, Aspergillus flavus Qualitative, Aspergillus fumigatus Qualitative, Aspergillus terreus Qualitative, Salmonella Qualitative, STEC Qualitative, E. coli Final

Pesticides: Avermectin B1a, Avermectin B1b, Abamectin Total, Acequinocyl, Bifenazate, Bifenthrin, Cinerin 1, Etoxazole, Imazalil, Imidacloprid, Jasmolin 1, Myclobutanil, Paclobutrazol, Piperonyl Butoxide, Pyrethrin I, Pyrethrins Total, Spinosyn A, Spinosyn D, Spinosad Total, Spiromesifen, Spirotetramat, Trifloxystrobin

Cristo Clear Analytics, Inc. will make every effort to provide accurate analysis of samples received, with liability limited to the cost of analysis. For reasonable cause, tests will be repeated. No other warranties expressed or implied are given.