### SAMPLE TESTING REQUISITION



Wonderland Labs 770 Sycamore Ave, 122-493 Vista, CA 92083 USA Email / Web: info@wonderland-labs.com www.wonderland-labs.com Phone: +1 800 647-3154

Direct: +1 312 498-8265

LABORATORY USE ONLY Wonderland Job #: Date Received: Shipment ID: PO #: CLIENT INFORMATION **INVOICE TO** Same as Primary Contact Name/Company: Name/Company: Address: Address: Attn: Attn: Email: Email: Phone: Fax: Phone: Fax: Additional Copies To: Data Format (check box) Name: Company: Email: XLS PDF Name: Email: XLS Company: PDF **ANALYSIS** Rush x2 Description Lot Number **Analysis Requested** Sample ID quote price **Special Instructions:** A LA CARTE TESTING CHOICES (OR \$327 FOR FULL PANEL) Biological (or \$99.00 for entire menu) Heavy Metals (or \$129.00 for entire menu) Identification (\$99.00 for entire menu) Aerobic plate count (\$25.00) Arsenic (\$50.00) Identity Testing/Confirmation Coliforms \$25.00) Cadmium (\$50.00) Alkaloid/Lactone Identification E. coli (\$25.00) Lead (\$50.00) Alkaloid/Kavalactone Percentages

PLEASE NOTE: There is a physical limit to the speed any biological and heavy metal testing can be performed. For biological testing, there is a minimum incubation time of 72 hours. If those tests are inclonclusive or require further analysis, an additional 72 hours of time is required. The same is true for heavy metals testing. Incubation time for heavy metals is 48 hours. If further testing is needed, an additional 48 hours is required. All soils originating outside of California cannot be returned when shipped to California.

Mercury (\$50.00)

ALL SAMPLES DESTROYED IMMEDIATELY AFTER TESTING UNLESS REQUESTED OTHERWISE.

#### **AUTHORIZATION**

Staphylococcus (\$25.00)

Yeast & Mold (\$25.00)

This Requisition for Laboratory Services, when signed by the Client and accepted by Wonderland-Labs, becomes a binding contract including Terms and Conditions as described on www.Wonderland-Labs.com. Client hereby requests Wonderland Labs to perform the above services.

	Date:	
Client Signature		

Kavalactone Lineup (FREE)



# Q: How much material do I need to send you?

#### RAW MATERIAL/NON-EXTRACTED MATERIAL

- ID/Content Only (POWDERS) = 5 grams
- ID/Content Only (LIQUIDS) = 28ml / 1oz
- ID / Biological / Metals (FULL PANEL POWDERS) = 28 grams (Most common testing requested)
- ID / Bio / Metals (FULL PANEL LIQUIDS) = 84ml / 3oz

### **EXTRACTED/COSTLY MATERIAL**

- ID/Content Only (POWDERS) = 3 grams
- ID/Content Only (LIQUIDS) = 14ml
- ID / Biological / Metals (FULL PANEL POWDERS) = 14 grams\*
- ID / Biological / Metals (FULL PANEL LIQUIDS) = 56ml / 2oz\*

We request just enough sample material to run our testing, and use most if not all of the material sent to us. For that reason as well as sterility and chain of custody concerns, all samples become the property of Wonderland-Labs. Also, please note that any samples sent without the **Sample Submission Form** will be quarantined and then disposed of.

We cannot return any material for any reason, with two exceptions:

- 1. We can return the material if we are not capable of testing it, AND the material was accompanied by a **Sample Submission Form**.
- 2. If an extract is particularly expensive, we can return any untested portion to you, as long as the material was accompanied by a **Sample Submission Form**.
  - \* Requires approval in advance from Wonderland-Labs

# Q: How do I need to package the material?

Really just use common sense: A clean work area, sprayed with a disinfectant is a good place to start. You want to be sure you're not introducing any external pathogens. When packaging, use a different scoop or spoon for each sample if providing multiple samples. Place each sample inside a plastic bag (such as a Ziplok), and than place that inside a second bag of the same size or slightly larger.

Please LABEL YOUR SAMPLES. If they're not clearly labeled with labels that won't come off during shipping, you'll have to send us new samples. And please be 1000% sure you send enough material for the requested testing. This is the #1 holdup for incoming samples.