



SELF SAMPLING PROCEDURES FOR SOIL SAMPLE



1. Print out Sample Order Detail Form from the Arvum Plant Labs Website @ www.arvumplantlabs.com

2. Get 5 Ziploc sandwich bags and label them 1-5 with permanent marker.



3. Sample Prep:
Input the details on the Sample Order Detail Form for the soil you wish to test.
Fill out:

Required Fields:

Ignore This Field:

Use This Field for Notes:

Strain
 Test Type
 Stage
 Days in Stage
 Location
 Harvest Group
 Grouping Code

ARVUM PLANT LABS
 5199 Fulton Dr. Suite D, Fairfield CA, 94534 Phone: 707-731-9296

SAMPLE ORDER DETAILS

SAMPLE KIT ID # _____ COLLECTION DATE: _____

Company Name: _____ Address: _____ City: _____ State: _____ Zip: _____ Email: _____ Phone: _____

SAMPLE LABEL #	STRAIN/CULTIVAR	TEST TYPE	STAGE					DAYS IN STAGE	LOCATION	HARVEST GROUP	GROUPING CODE
			VEGET	COKE	LEAF	FLOWER	LEAFY TENDR				
1			H	C	V	F	L	D			
2			H	C	V	F	L	D			
3			H	C	V	F	L	D			
4			H	C	V	F	L	D			
5			H	C	V	F	L	D			

DEFINITION OF FORM FIELDS:

SAMPLE LABEL #	STRAIN/CULTIVAR	TEST TYPE	STAGE	DAYS IN STAGE	LOCATION	HARVEST GROUP	GROUPING CODE
(Required): This identifies the physical sample to the date associated. "Tag 1, bag 2... bag 10, etc."	(Required): The exact strain name/phenotype of the plant you're currently sampling.	(Required): Plant Tissue Test Soil Test Fertilizer Test Water Test Nutrient Test Heavy Metal Test Pathogen Detection	(Recommended): The stage refers to which part of the plant's life cycle it's currently in when the sample's taken. Bud/Pre, Clone, Veg, Flower, Late Flower & Drying Stage	(Recommended): This is the exact day this is the exact day the plant is in.	(Recommended): This describes the physical location that the plant is growing in such as Flower Bay 1, Greenhouse Zone 3, etc.	(Optional): Harvest group denotes the specific harvest or batch of plants within the same flowering schedule.	(Optional): This is an optional custom grouping code that adds more depth to your data. For example you can add "susceptible/dominant" to your sample so you can track any issues within the plants.

EXAMPLE OF COMPLETED FORM:

1	1	WEDDING CRABBER	PLANT TISSUE	M	C	V	C	L	D	14	FLOWER ROOM 1	ALPHA X-01	PD (POSSIBLY DEFICIENT)
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WWW.ARVUMPLANTLABS.COM

4. Start Sampling the Soil:

- Minimum amount of soil needed to test is **200 GRAMS**.
- Outdoor Soil: Samples should be taken to a depth of 6-7 inches.
- Potting Media: Samples should be taken from the top one-third of the pot excluding the first two inches.
- Do Not Include any large wood chips or roots from the sample. This can provide inaccurate data.

5. Print shipping label and send samples to:

Arvum Plant Labs, 5199 Fulton Dr. Suite D, Fairfield, CA, 94534

