

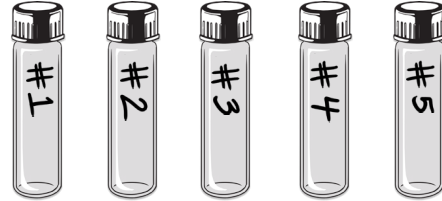


SELF SAMPLING PROCEDURES FOR LIQUID ANALYSIS



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

2. Get 5 sterile 50-100 mL vials



3. Label them 1-5 with permanent marker
• Use a sterile vial or container for liquid collection.
• **100 mL of liquid** is ideal. 50 mL of liquid is the minimum required for testing.

4. Sample Prep:
Input the details on the Sample Order Detail Form for the Liquid 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

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

SAMPLE LABEL #	STRAIN/CULTIVAR	TEST TYPE	STAGE					DAYS IN STAGE	LOCATION	HARVEST GROUP	GROUPING CODE
			WATER	COMB	LEAF	FLOWER	LEAF FOR BUDS				
1											
2											
3											
4											
5											

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 data.	(Required): The exact strain name/phenotype of the plant you're currently sampling.	(Required): Plant Tissue Test Soil Test Fertilizer Test Water Test Residual Test Heavy Metal Test Fecundum Determination	(Recommended): The stage refers to which part of the plant life cycle it's currently in when the sample is taken: Mother, Clone, Veg, Flower, Late Flower & Drying Stage	(Recommended): 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 "suspected deficiency" to your sample so you can track any issues within the plants.

EXAMPLE OF COMPLETED FORM:

1	T WEDDING CRASHER	PLANT TISSUE	M C V F L	14	FLOWER ROOM 7	ALPHA X-01	PD (PROBABLE DEFICIENT)
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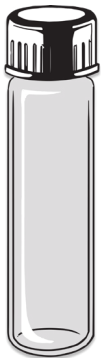
WWW.ARVUMPLANTLABS.COM

5. Start Sampling the Water, Run Off or Liquid Fertilizer:

• Fill the labeled vials. If the vial is difficult to label, drop it in a numbered plastic bag.

6. Print shipping label and send samples to:

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



OR

