

SELF SAMPLING PROCEDURES FOR LIQUID ANALYSIS





ARVUM PLANT LABS





- 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.



ARVUM PLANT LABS

5199 Fulton Dr. Suite D, Fairfield CA, 94534 Phone: 707-731-9296
SAMPLE ORDER DETAILS

COLLECTION DATE:

4. Sample Prep:

Input the details on the Sample Order Detail Form for the Liquid you wish to test.

Fill out:

Required Fields: Strain

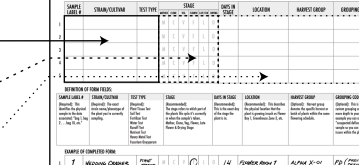
Test Type -

Ignore This Field: Stage -

Days in Stage

Use This Field for Notes: Location

Harvest Group Grouping Code



- 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

