

1. Sample water from both the SOURCE and FIELD, placing EACH SEPARATELY into individually labeled containers: • Source: Sample from the main irrigation water intake point (tap, well, lake, river, creek, ditch, etc.). • Field: Sample from the irrigation water output point at the crop (dripline, sprinkler nozzle, hose end, pivot, etc.).
2. Use clean, sealable plastic or glass containers to collect each water sample.
3. Include a minimum of 150 ml (3 oz.) of each (SOURCE AND FIELD) water sample in SEPARATE CLEAN CONTAINERS.
4. Complete sampling labels (pictured below) with all applicable information, then affix the labels to the outside of sealed containers and mail samples
Mail samples to the address on the back of your sampling label.
You will receive a bill after we process the sample. Pre-purchase samples at [Regen Aquaculture](https://www.regenaquaculture.com). or contact us for a quote at sales@regenaquaculture.com.

DO NOT SEND ANY INTERNATIONAL LEAF, SOIL, OR WATER SAMPLES WITHOUT PRIOR WRITTEN APPROVAL FROM Regen Aquaculture

•BE SURE TO ASK REGEN AQUACULTURE ABOUT THESE ADDITIONAL AGRONOMY SERVICES

- Target Range Charting: Crop-specific graphic representation of lab report data compared to target nutrient ranges
- Detailed Recommendations: Prescribed nutritional and biological plan based on lab reports

TIPS FOR BEST RESULTS:

- To ensure test accuracy, wear sterile gloves and use clean containers. If needed, rinse containers with clean, non-chlorinated water and sterilized with rubbing alcohol
- Allow water to run for a few minutes before taking samples.
- Sample from each water source if multiple sources are used for crop irrigation.



SOURCE



FIELD