



Alligare[®]

A member of the ADAMA Group

AQUATIC SOLUTIONS

Because It's No Fun Catching Weeds



Selective Control of Troublesome Aquatic Weeds

including hydrilla, Eurasian watermilfoil, duckweed, and salvinia

Effective Aquatic Weed Control

allows native plants to re-establish, restoring your natural environmental balance

Exceptional Technical Support

including Rapid Analysis Testing, to verify your Alligare aquatic solutions are working effectively

GET A RAPID ANALYSIS KIT. SEE REVERSE SIDE FOR DETAILS.



PROVIDE BEAUTY. ENHANCE UTILITY. PRESERVE ECOLOGY.

FLURIDONE AND IMOX® RAPID ANALYSIS

Accurate Results in Three Easy Steps:

- 1. Call (229)336-7216 To Order**
your Fluridone or Imox Rapid Analysis Kit
- 2. Return Water Samples**
in the postage paid packet provided
- 3. Results Are Quickly Emailed**
back to you from our certified lab technician

Water Agricultural Laboratories, Inc.
Fluridone and Imox Sampling

ORDER SAMPLE MATERIALS

Call (229)336-7216 (ask for Jessica Moss) or email
Jessica@WatersAg.com to order:

- Brown Nalgene bottles for specific chemical
(Fluridone or Imox)
- Pesticide Submittal Form (chain of custody)

PRICING

\$130/sample for materials and analysis

SAMPLE COLLECTION

1. Fluridone and Imox are measured in parts per billion (ppb) and trace amounts of residual from equipment, clothing, boats or vehicles can easily contaminate the water sample. Tape bottle caps securely to avoid leaks.
2. Complete the Pesticide Submittal Form (chain of custody) to include the rate product was applied.
3. Draw a map of the water body and number the sample locations on the map where water samples will be collected. Number the empty sample bottles with the enclosed marker.
4. At each collection site, submerge the 225 ml brown sample bottle upside down approximately 18-20 inches below the surface of the water. Turn the bottle upright and slowly bring the bottle to within 2-4 inches of the surface, allowing it to fill.
5. Remove the bottle from the water being sampled. Dispense some water from the bottle to leave $\frac{3}{4}$ " from the top to allow for expansion when freezing. Remove the bottle from the water and place in a cooler. Keep the cooler lid closed to avoid exposure to sunlight.



CALL TODAY (229)336-7216

SAMPLE HANDLING

1. Leave space at the top of each bottle to allow for expansion during freezing. Tape bottle caps securely to ensure they do not leak.
2. Freeze samples overnight if possible or store in a refrigerator overnight prior to shipping.
3. Avoid exposing sample bottles to sunlight or heat.

SHIPPING

1. Place frozen samples in sealable plastic bags prior to shipping to ensure protection from condensation.
2. Ship frozen samples overnight in a shipping container. If samples are not frozen, ship the samples with an ice pack. Do not ship the samples in loose ice.
3. Do not ship samples over a weekend. Samples collected on a Friday should be frozen and shipped on Monday for overnight delivery. Shipping on Mondays, Tuesdays, or Wednesdays is preferred.
4. Ship Samples To:
Waters Agricultural Laboratories, Inc.
Attn: Jessica Moss
257 Newton Road Camilla, GA 31730



visit us online at alligare.com