Water Quality Analysis and Blue-Green Algae Collection Guide

• **Collection of Water Sample:** Collect a minimum of 50 mL of the sample (250 mL preferred) in a plastic container. Sample water where cattle drink, especially for blue-green algae. Take the water sample in the blue-green bloom and wear gloves.
  
  • If collecting in a plastic bottled water container, rinse out container in the sample water, take a surface water sample and a sample deeper in the water column. Label sample with an ID using a black marker. Seal tightly and wrap the top with tape to prevent leaking. Place the water in a sealed plastic bag.
  
  • Tip: Collect the sample early in the week and send in before Friday to avoid delay due to weekend shipment hold up.

• **Water Quality Analysis Storage:** The sample may be stored in the fridge, but an ice pack during shipping is not required.

  • No time restrictions on sample viability, but typically water should be analyzed within a few days.
    
    • If producers would like additional tests, contact the laboratory to be analyzing the sample for any special conditions for handling/ time.

    • **NOTE:** If time is a factor, send by courier overnight. If the sample is received before 10 - 10:30 AM, the report is generally sent out by 5 PM. The time delay is generally shipment.

• **Blue-Green Algae (Cyanobacteria) Storage:** Ship immediately on an ice pack by next day delivery. Do not freeze sample or leave on the dash of your vehicle (avoid temperature extremes).

  • Fill out the VDL general submission form. Include owner info, phone number, and email or fax number for quick response with a report. Be sure to mark “water sample” box on form with number of samples submitted and write in the "Special Request" or "History" area WATER SCREEN and/or BLUE GREEN ALGAE.

  • Analysis of water for animal and livestock consumption only. Analysis of water for human consumption must be performed by a laboratory certified by the North Dakota Department of Health.

Please contact the laboratory with any questions at 701-231-8307 or visit www.vdl.ndsu.edu.