# Water Sample Collection Guide

This document details the steps to collect water samples for testing in TUMI Genomics laboratories. Turnaround for results is 10 business days.

# 1 Prepare Materials

#### **Provided Materials**



#### **User Supplied Materials**







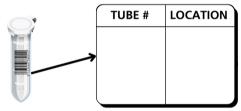
10% Bleach solution



Lab spatulas or spoons

## **2**) Identify Testing Locations

Select 7 locations within the facility to gather water samples. Before collecting samples, document which tube number corresponds to which location the sample is collected from.



#### Recommended areas for testing include:

- The initial water source (city water, well water etc) prior to purification
- The water directly after sterilization/purification
- Water in main holding tanks. Be sure to gather water from the bottom of the tank, where fungal spores are likely to settle.
- Areas with joints or turns in the irrigation lines, especially in pipes that lead to rooms with symptoms of fungal infection.
- Run-off water on drain tables that may touch roots of neighboring plants
- Any suspicious areas where you see evidence of fungal growth in the water system or pipes.

### 3 Sterilize Tools Before Use

Soak the spatulas and/or spoons in the 10% bleach solution for 5 minutes and then do a quick dip into a container with distilled water.



### **4** Collect Samples

Open the 50mL tube and set the lid face up on a clear surface.

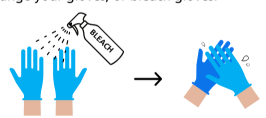
Fill the tube 2/3 full with water. **DO NOT fill the tube** to the top.

If you see fungal-like growth, use a clean tool to dislodge some of the growth and include that material in the sample tube.

Secure the lid tightly back on the sample tube.

### **5** Sterilize Between Samples

Before collecting the next sample, wash your hands, change your gloves, or bleach gloves.



If using a tool to collect fungal-like growth, sterilize the tool in 10% bleach for 5 minutes and then rinse it in distilled water before reusing it.

## **6** Return Samples

Place sealed tubes in a ziplock bag. If possible, ship the tubes in a cardboard box versus an envelope to avoid breakage during shipping. Ship samples to:

TUMI Genomics 320 East Vine Drive Suite 129 Fort Collins, CO 80524



## **International Clients**



#### **USDA Permit Packet**

This packet must be printed and packed into your return shipment to the TUMI Genomics lab.



#### **Shipping Guide**

This video details how to pack and ship your samples to return to the TUMI Genomics lab.

# Have more questions?

See the FAQ section of our website or contact us at (720) 807-8864 or sales@tumigenomics.com

