



# SUBMISSION WORKSHEET

Logan Labs, 620 North Main Street, Lakeview, OH 43331  
937-842-6100 | www.loganlabs.com

Client Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Phone #: \_\_\_\_\_

E-Mail Address: \_\_\_\_\_

# of Samples Submitted: \_\_\_\_\_

Depth of soil sample \_\_\_\_ (Note if different than 6 inches)

Need Recommendations (Additional Charges may apply, if checked, fill out page three)

OFFICE USE ONLY	
#Samples	_____
Date Rec'd	_____
Rec'd By	_____
Due Date	_____

## REPORT FORMAT (LIST SAMPLES BELOW)

PAGE	SAMPLE ID	SAMPLE ID	SAMPLE ID	SAMPLE ID	SAMPLE ID
1					
2					
3					
4					
5					
6					

### Check the tests below to be performed on samples:

- Standard Soil Test
- Standard Soil Test Plus (Std. Soil w/ EC, ENR, Co, Mo, Se, Si)
- Saturated Paste Test
- Complete test (Std. Soil with nitrate and ammonia and saturated paste)
- Complete test with Extras (Standard Soil with nitrate and ammonia, EC, ENR, Co, Mo, Se, Si and saturated paste)
- Water Test
- Water Suitability Test (water test with adj. SAR, P, pHc, and Nitrate)
- Other Tests



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## HOW TO FILL OUT THE LOGAN LABS SUBMISSION WORKSHEET

### Please fill out the completely

1. Your name or your client names (for companies) goes on client name line.
2. All reports are on the website for viewing or will be emailed to you.
3. Final reports have 5 sample results per page. If you're sampling different types of sites, like greens, tees, fairways, etc., separate them by page in numerical order.

### Follow the example below:

PAGE	SAMPLE ID	SAMPLE ID	SAMPLE ID	SAMPLE ID	SAMPLE ID
1	Green #1	Green #2	Green #3	Green #4	
2	Tee #1	Tee #1	Tee #1		
3	Fwy #1	Fwy #2			

4. Any additional tests not listed may be noted on the extra lines provided on the worksheet.
5. If soil depth is not at 6 inches, note the correct depth on the line provided.
6. Fill all soil bags with soil to the "Fill Line", or 2 cups of soil, if using a Ziploc bag.
7. Mark all bags with client name and Sample ID with a permanent marker.  
Make sure that the Sample ID on the bag and the submission worksheet match.
8. Close each bag tightly and pack into a cardboard box, make sure any extra room in the box is filled with packing material so no movement is allowed.
9. Place the submission worksheet into the box. If soil bags are wet, place the worksheet in a plastic bag.
10. Mail all samples to address at the top of the submission worksheet
11. Any questions about the worksheet, contact the office at 937-842-6100.



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*Fill out this page only if you checked "Need Recommendations" on first page.*

## **IS THE SAMPLE CERTIFIED ORGANIC?**

If yes,

1. Can you use potassium sulfate as a potassium source?
2. Do you have a preferred pre-plant nitrogen source(s)?
3. Is manure available? If so, what type?
4. Is compost available and what is it made from?
5. Current Crop?
6. Next crop?

If no,

1. Current crop?
2. Next crop?
3. Do you have a preferred pre-plant nitrogen source(s)? Do you have compost available and what is it made from?

## **FOR SOILLESS MEDIA:**

1. If growing in a peat or coco based soil, how many weeks will your plants be in this soil from transplant to harvest?

Any other issues we should be aware of?