Irrigation Water

Agricultural Analytical Services Laboratory

Sample Submission Form for Greenhouses and Nurseries

| Your name and contact information: | | | | | | | | |
|--|-------------------------------------|-----------|--------------------|--------------------|-----------------|-----------------------|--|--|
| Name: | | | | | | | | |
| Company: | | | | | | | | |
| Address: | | Address: | | | | | | |
| City: | | | | | | | | |
| | | | | | | | | |
| Fax: | | | Fax: | | | | | |
| Email: | Email: | | | | | | | |
| ☐ Hard copy report required: If email | | | • | | | | | |
| copy lab report. | addresses are noted, the r | | | uii iub resuites. | oneen tino poi | in you require a mara | | |
| | S | ample I | nformation | | | | | |
| ample identification | | | Data compled: | | | | | |
| Sample identification: Identification for your own use to be print | | | Date sampled:_ | | | | | |
| What is the intended water use? | u on report) | | | | | | | |
| ☐ Greenhouse ☐ N | Nursery \Box (| Other: | | | | | | |
| What is your water source? | | | _ | | | | | |
| Ī | Public water supply | | Effluent or recyc | led | | | | |
| ☐ Private well (please specify depth |): | ft. | | | | | | |
| ☐ Other (please specify): | | | | | | | | |
| f water is used for fertigation, please s Venturi type (e.g., Horzon, Sy) Piston type (e.g., Dosatron, Do 1:100 | phonex) osMatic, Anderson, Smith | n, Gewa) | | | | | | |
| | | Analysi | s Request (Se | e back of this | s form for test | t descriptions) | | |
| TEST PACKAGES | | | | | | , , , | | |
| ☐ WH01 Basic | | \$40.00 | | | | | | |
| ☐ WH02 Complete | | \$60.00 | | | | | | |
| INDIVIDUAL TESTS | | | | | | | | |
| ☐ Alkalinity, Carbonates, Bicarb | onates | \$20.00 | │ □ Hardness | | | \$20.00 | | |
| ☐ Ammonium Nitrogen | | \$15.00 | ☐ Nitrate-Nitrogen | | | \$15.00 | | |
| ☐ Chloride | | \$15.00 | □ pH | | | \$15.00 | | |
| ☐ Conductivity/Total Dissolved | | \$15.00 | ☐ Sulfur | | | \$15.00 | | |
| ☐ Fluoride | | \$20.00 | 1 | | | | | |
| Total cost of test(s) selected: \$ | | | | | | | | |
| | Sample | e Receip | ot (lab use or | ıly) | | | | |
| # of containers: Container(: | s) in good condition? | Sample c | ooled or on ice? | Ice melted: Y or N | Temp °C: | Data entry | | |
| | | Sample | Payment | | | | | |
| ☐ Check enclosed. (Make check pa | yable to Penn State Unive | ersity) [| ☐ Charge my cred | it card. | | | | |
| Cardholder's name (please print | ÷): | | | Card numl | oer: | | | |
| Cardholder's signature: | | | Expiration date: | | | | | |
| | | | | | _ | | | |

| | Irrigation Water Test Packages | | | | | | | | |
|------|--------------------------------|---|--|---------|--|--|--|--|--|
| ID | Package | Description | Tests Included | Cost | | | | | |
| WH01 | Basic Package | Includes basic tests for assessing irrigation water quality and for trouble-shooting irrigation water problems | pH, total alkalinity, carbonates, bicarbonates, electrical conductivity, total dissolved solids, boron, chloride, calcium, magnesium, sodium, hardness, sodium absorption ratio | \$40.00 | | | | | |
| WH02 | Complete Package | Includes tests from basic package plus fertilizer nutrients. Use for evaluation of fertigation, recirculating irrigation, and greenhouse or nursery wastewater. Also appropriate for troubleshooting irrigation and fertigation water and plant nutrition problems. | pH, total alkalinity, carbonates, bicarbonates, electrical conductivity, total dissolved solids, boron, chloride, calcium, magnesium, sodium, hardness, sodium absorption ratio, nitrate-nitrogen, ammonium nitrogen, phosphorus, potassium, sulfur, iron, manganese, copper, molybdenum, and zinc | \$60.00 | | | | | |

HOW TO USE YOUR IRRIGATION WATER TEST KIT

Before taking your water sample(s), please read all instructions carefully.

- 1. TAKE YOUR WATER SAMPLE: It is important that the sample you submit to the laboratory be representative of your irrigation water supply. Collect your sample as close to the point of end use as possible. Prior to collection, allow water to run for a sufficient period of time to clean out standing water in the lines. Fill the bottle provided in the Water Test Kit and cap tightly. If you are sending a sample in your own container, use a clean, plastic container (approximately ½ quart or 2 cups required) and rinse three times with irrigation water prior to filling. If you are testing your water in order to diagnose a specific problem, special sampling procedures may be warranted. Contact the laboratory or your cooperative county extension office.
- 2. PACKAGE YOUR SAMPLE BOTTLE in the bubble wrap sleeve that came with the water test kit and place it in the white mailing box.
- 3. COMPLETE THE SUBMISSION FORM AND SUBMIT PAYMENT for the test(s) you requested. If you are submitting a sample for Nurseries or Greenhouses, complete the submission form. If you are submitting a sample for Turf Irrigation, complete the submission form. Checks should be made payable to Penn State University. Place the completed submission form and payment in the box with the sample.
- 4. CLOSE THE SAMPLE TEST KIT AND SEAL WITH TAPE. Store your sample in the refrigerator until you are ready to send to the laboratory.
- 5. SEND YOUR SAMPLE to the laboratory so that it arrives within 36 to 48 hours of sampling. It is preferable to send your sample to the laboratory early in the week rather than later so that delivery will not be delayed over the weekend. Mail your sample to:

The Pennsylvania State University 111 Ag Analytical Srvcs Lab University Park, PA 16802-1114

extension.psu.edu

For additional information, visit extension, psu.edu/water or contact the lab.

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