

# SUBMISSION FORM

## CUSTOMER INFORMATION

Company Name		
Submitted By (First and Last Name)		
JRP Account #		New Customer? <input type="checkbox"/>
Address		
City/State/Zip		
Phone #		
Email		

## INVOICING INFORMATION Payment Included

Send Invoice to:	<input type="checkbox"/> Customer <input type="checkbox"/> Other, fill in below <input type="checkbox"/> P.O. #: _____	
Representative Authorizing Sample	Name	
	Email	
<input type="checkbox"/> Check here if testing is a part of Jack's Pallet Program		
Send Copies of Results to:	Name	Email

We have gone green! Be sure to include your email address to allow the lab to email you a notification when your samples have been received and your analysis results sent when approved. If you do not have an email address, your results will be mailed. Be sure to check out the JRP Lab Portal for updates or to electronically login and check the status of your sample(s). The portal address is: [jrpi.lablynx.com/portal/page/home.aspx](http://jrpi.lablynx.com/portal/page/home.aspx)

## SAMPLE INFORMATION

Sample Collection Date: \_\_\_\_\_

Sample Type (Media, Water, Tissue, COA Fertilizer, Fertilizer Solution, Stock Solution, etc. ex: Tissue)	Sample Description (Max 20 Characters ex: Tomato, Basil)	Comments NOTE: If this is a concentrated stock solution, please note below with concentration rate.	Special Requests (Silicon, Fluoride, etc.)

After completing the above information, place it, along with your samples in the envelope provided and mail to **JR Peters Laboratory, 6656 Grant Way, Allentown, PA 18106**. Use a reputable carrier for shipping samples to the lab, tracking information is encouraged. We recommend UPS or express carriers to minimize delays and damage to samples. Customers will be invoiced after the lab services are complete. **New customers must pre-pay for their first three submissions.** We are here to listen to you! If you need technical support or help with you results call 866-522-5752, or email [jackstech@jrpeters.com](mailto:jackstech@jrpeters.com).