## **BTI Pathogen Use Form**

Date Submitted:	Date Received by PUC:			
Principal Investigator:				
Phone:	E-mail:			
Room numbers of research activities	* Laboratories:			
	Growth Chambers:			
	Dew Chambers:			
	Greenhouses:			
*If research is to be conducted in Coindicate name of Building or Growth appropriate.				
1. Are you planning to use recom	binant pathogens in the BTI Pla	nt Growth facilities?		
Yes No				
If yes, provide permit # of approved IBC r DNA MUA and attach copy.				
2. List all pathogens (recombinant or not) to be used in BTI Plant Growth facilities:				
Pathogen Latin Name	Disease Name	Broad (B) or Narrow (N) Host Range?		

3. For each pathogen, list all hosts.			
4. Is pathogen exotic or already exists in the environment of the envi	onment in:		
NY Finger Lakes	s region		
NY State			
United States			
5. Age of plant or insects at inoculation?			
6. Briefly describe inoculation methods (e.g., spray, drop, injection, rubbing, swabbing, syringe infiltration, Agroinoculation).			
7. Provide room number and location of inoculation bench, cart, growth chamber).	on (e.g., fume hood, biosafety hood, lab		
8. Briefly describe transport method used after inc plastic). Please indicate methods used to prevent pa surfaces or hosts during transfer to plant growth fa	thogen escape or transfer to unintended		

BTI Pathogen	Use Committee
4/7/04	

4/7/04					
9. Room number, growth chamber, or greenhouse where infected plants or insects will be maintained.					
10. Briefly describe containment a spread to non-host plants or insect biocontainment hood, plastic wrap	s (e.g., auto	_			
11. Incubation conditions needed:	<b>Photoperiod</b> Light Qual	Temperatures: Day (Day/Night Length): Day ity and Intensity: Quality Humidity: Day	Night <b>Night</b> Intensity Night		
12. Are pesticides OK to use?	Yes	No			
13. Describe natural modes of pathogen transmission (e.g., sexual or asexual spores, wind, water, oral, soil, contact, mechanical, grafting, seed, nematode, insect) and favorable environmental conditions for pathogen spread.					
14. Describe special precautions to be taken by lab members or greenhouse staff when handling infected plants.					
15. Indicate method for decontamination of greenhouse or growth chamber space after use.					
Who will decontaminate space?					
Name of lab member					
Greenhouse staff **  ** Hourly rate and cost of supplies will be or			by Greenhouse Staff		

BTI Pathogen Use Committee 4/7/04

16. Provide reference(s) (including page numbers), which describes containment procedures, that can be used by the PUC to conduct a fair risk assessment of pathogen(s) you plan to use.				
17. Name and signature of each lab member who will use pathogens in BTI Plant Growth facilities. Your signature indicates that you have read, understand, and agree to follow all precautions and methodologies listed in the BTI Pathogen Use Form, the PIs' Cornell IBC rDNA MUA and Greenhouse/Growth Chamber Manual (if appropriate), and the relevant pathogen SOPs (if available) to prevent spread of pathogens to non-target plants.				
Name (Print)	Signature	Date		
PI Signature:				
Date:				