IR-4 Ornamental Horticulture Program

Research Report Form

Instructions:

- 1) Please submit your IR-4 Ornamental Horticulture Program research report(s) on this form. Write the title of your project and the IR-4 Protocol Number on the first page. Include a summary paragraph about the results and any changes from the protocol on the first page and a summary table with statistics on the second page. Follow the guidelines in the remaining sections; some request filling them out or attaching a separate electronic file.
- 2) You may use this form for a single PRNumber or multiple PRNumbers. For example, group into a single report all the plant species tested for crop safety with one herbicide or group all the products tested against a target pest or disease into one research report form.
- 3) Open the footer to enter your name(s) and the PRNumber(s) covered by the research report.
- 4) Email the completed form to your Regional Field Coordinator. You may be asked by your Regional Field Coordinator (RFC) to attach the related Research Report Cover Sheet which includes your full name, address, and PRNumbers for your project.
- 5) Email any separate files (such as pictures of phytotoxicity, raw data files, environmental conditions files) to your RFC at the same time.
- 6) If this email will be quite large with attached pictures and additional files, please burn two cds and send them to your RFC instead of the email.

Research Report Form
Project Title:
Protocol #:
Narrative Summary (Results/Discussion) Please keep text to one page if possible. Include summary of trial results and a brief discussion.
Results for multiple PRnumbers can be summarized together, but please list all PRNumbers in the footer and in the summary data table.
Researcher(s):
PRNumber(s):

Results Table Please insert results table here. Include PRnumbers for each treatment if multiple PRnumbers are included in this summary. Please include statistics.						

Researcher(s):	_
PRNumber(s):	

Materials & Methods/Recordkeeping

Please fill out the information below or attach a separate document with comparable information.

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Crop History					
Crop Cultivar/	Variety:				
Date of Seeding	ng:				
Date of Emerg	jence:				
Date of Transp	olanting:				
Potting Mix:					
Pot size & spa	icing:				
Row spacing:					
Product(s) appl	ied prior to	start of experim	ent:		
Product	Rate	Application	Date of	Crop Growth	Application
		Type	Application	Stage	Volume
Add more rows as	needed.				
Experiment Inform	ation				
Experimental I					
Number of Re					
Materials & Me	•				
Insert materi	als & method	ls here only if inf	formation is not	requested elsewh	iere.
A L'					
Application Equ	•			-t- ftil:	4-).
Product(s) appl	Rate(s)	Application	Date of	nts, fertilizers, e	Application
Troduct	Raic(s)	Type	Application	Stage	Volume
		31	11		
Add more rows as	needed.				
Researcher(s):					2
					3
PRNumber(s):					

Environmental conditions during the experiment:

Insert temperature, precipitation, relative humidity and other pertinent environmental conditions. Or send separate file with this information.

Researcher(s):	_
PRNumber(s):	

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Data Collected Please describe data collected and scoring system. Also include the dates data were collected.	d.
Raw Data Insert raw data below or send separate file containing raw data.	
Researcher(s):	5
PRNumber(s):	