ENTOMOLOGY AND NEMATOLOGY DEPARTMENT PH.D. AND M.S. GRADUATE STUDENT RESEARCH PROPOSAL EVALUATION FORM

Student's Name			Maj		
Semester:	Fall	Spring	Summer (Check One)	Date	
Evaluator's Name				Signature	

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	Introduction:	Review of relevant literature, importance of proposed		
		research, clear hypotheses and research objectives?		
	Research Design:	Clearly explained, variables measured (and how), experiments		
		replicated, appropriate statistical methods indicated?		
	Expected Results:	Preliminary data presented (if available)? Will proposed		
		research lead to new insights, tools, or approaches for research		
		topic?		
Proposal	Potential Problems:	Problem areas identified and alternative strategies considered.		
Troposar	Research Schedule:	Timetable for experiments, qualifying exam and draft of		
		dissertation presented.		
	Funding:	Resources provided by advisor adequate and/or student has		
		identified other potential funding sources to support the		
		research.		
	Collaborations:	Other collaborating faculty in the Department, University,		
		industry, government or foreign scientists acknowledged.		
Presentation				
	Sequence:	Proposal elements presented in logical and efficient manner.		
Organization	Time:	Allotted time used effectively.		
	Content:	Suitable for subject matter.		
Visual Aids	Readability:	Appropriate font size and amount of text per slide.		
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	Physical:	Good eye contact, vocal clarity, and expression.		
Delivery	Verbal:	Proper grammar, clear explanation of proposal information.		
	Preparation:	Relevant answers to questions and responds to constructive		
		criticism.		

Comments: (Continue on back of page)