Oklahoma Invasive Species Conference

March 25, 2014
Wyndham Garden Hotel
2101 South Meridian Avenue, Oklahoma City, OK

The mission of this conference is to educate the people of Oklahoma about invasive species that threaten the economic and ecological health of our state.



Wyndham Garden Hotel

Oklahoma Invasive Plant Council

Oklahoma Department of Food and Forestry<sup>5</sup>



"Weather is affecting Japanese beetle numbers

and damage"

	2101 South Meridian Avenue	Ayenua	
	Oklahoma City, OK 73108 1-405-685-4000	8:00-8:35am	Registration
	Room rate will be: \$87.00 if you make reservations by March 10.	8:35-8:40am	Welcome
		8:40-9:30am	"Invasive species smackdown: Biology and management of non-native insect pests"
	Hotel website: http://www.wyndham.com/hotels/oklahoma/oklahoma-city/wyndham-garden-oklahoma-city-airport/hotel-overview		management of non-native insect pests
		9:30-10:00am	"The PPQ approach: invasive species, regulations, and commerce"
	*Registration will be limited. Online registration available at: orangehub.okstate.edu	10:00-10:30am	"Kudzu: current status in Oklahoma"
		10.00-10.30aiii	Rudzu. Current status III Oktanoma
	\$35.00 registration fee (early before March 10 <sup>th</sup> ). No refunds for cancellations.	10:30-10:45am	Break
	TO OO often March 10th or at the door	10:45-11:15am United States:	"Bagrada bug, a cole crop pest from Africa, in
		Officed States.	Introduction and potential spread"
	Registration fees include continental breakfast, refreshments, and lunch.		·
	Sponsors:	11:15-11:45am	"Invasive aquatics in Oklahoma"
	National Institute of Food and Agriculture, Agriculture and Food Research Initiative	11:45-12:15pm	Poster Session in the atrium
	Oklahoma Cooperative Extension Service	12:15-1:15pm	Buffet Lunch
	Department of Entomology and Plant Pathology <sup>1</sup> , OSU		
	Department of Natural Resource Ecology and Management <sup>2</sup> , OSU	1:15-1:45pm	"Innovative solutions for feral hog control"
	Department of Plant and Soil Sciences <sup>3</sup> , OSU	1:45-2:15pm	"Spotted wing drosophila monitoring and management in 2014" &
	Department of Zoology <sup>4</sup> , OSU		

