## Tree Pest Detector Workshop–2012 Registration Form

Tree Pest Detector workshops are designed for tree care professionals and volunteers who have at least a basic understanding of trees and their pest problems. The free, hands-on workshops will train participants to be able to detect two major tree pests, emerald ash borer and thousand cankers disease of black walnut. Participants will receive three hours of training and will contribute three or more hours of their time as Tree Pest Detectors in the effort to detect these pests.

Name	):				
Addre	ess:				
City:	<del></del>		State:		Zip:
Phone	e:	E-mail:	·		
partici place 1:00 p	a "1" by your first ch	would like to indication oice and a "2" by yo rticipants can earn (	ate a second choi our second choice	ice if your firs . All worksh	ited to the first 20 of choice is not availabl ops will be held from ociety of Arboriculture
	_ March 14, North F	Platte, North Platte	Community Colle	ge, North Ca	mpus, 1101 Halligan D
	_ March 15, Hasting	<b>js,</b> Central Commu	nity College, Platt	e Building, 5	50 Technical Blvd.
	_ March 27, Norfolk	, Lifelong Learning	Center, 601 E. Be	enjamin Ave.	
	_ March 29, Omaha	, Douglas/Sarpy Co	ounty Extension, 8	015 W. Cenf	ter Rd.
	_ April 3, Lincoln, L	ancaster County Ex	tension, 444 Che	rry Creek Ro	i.
Pleas	se answer the follow	ring questions:			
1. I ha	ave a digital camera	I can use and bring	to the workshop.	Yes:	No:
2. I ha Yes	ave a digital camera s: No: _	that can take close- I do no	up pictures. ot know:	-	
the <b>par</b>	e next three years to li				r August, sometime ove of "yes" is required fo
tho <b>(Mi</b> 0 m	am asked to examinousand cankers diseatileage costs would niles: 10	se, I would be able be reimbursed.) miles round-trip: _	to drive the follow		to examine that site:

No registration fee is required. Your registration will be confirmed. **Please send one form per person to:** Judith Filbert, Nebraska Forest Service, 102 Keim Hall, Lincoln, NE 68583-0965, or by fax: 402-472-8095 or e-mail: <a href="mailto:jfilbert2@unl.edu">jfilbert2@unl.edu</a>. Questions regarding the Tree Pest Detector program should contact Mark Harrell by phone (402) 472- 6635 or email mharrell2@unl.edu.