

Jolene Dessert Asst. Agricultural Commissioner Asst. Sealer of Weights & Measures

Pest Identification Services

The chief purpose of our pest identification service is to provide, at no charge, a means for the agricultural industry and members of the public to have plant pests identified. In addition, it gives our office an opportunity to be on the front lines of early detection of agricultural or landscape pests, as well as providing an opportunity to educate the public on exotic and introduced pests, quarantine restrictions, and safe and appropriate pest control options. Our expertise and resources limits our ability to identify pests of a non-agricultural nature, this may exclude pests that have human health effects. If a pest problem is presented that is one that is best confirmed by a medical laboratory and treated by a doctor, such as human parasites, we will refer your case to County Public Health Department or advise you to consult a doctor.

Note: Insect samples should be dead and in a securely enclosed container.

Owner Information										
Name:							Date:			
Address:							Telephon	e:		
City:						E-mail:				
Alt Contac	:t:					Alt Phone #:				
Please che	eck whi	ch apply:								
() Reside	ential () Nursery		()Grower (() Landscape Main	itenance () Other:			
Sample Information										
Please select which apply: () Insect () Pla			ant Disease	() Plant ID (Weed)		() Other
Date Collected:				Where was sample collected				tdoors	() Indoors
Plant/Host name:				For Insects, was it dead or alive when collected?						
Describe p	Describe problem/Situation:									
-Please allow at least 10 - 14 days for results-										

County use only:

county use only.									
Date received:		Received by :							
Inspector:	Diagnosis date:	PDR#:							
Diagnosis notes									
	2/6/2017 ICAC RG	Follow up date:							