



STATE OF CALIFORNIA
DEPARTMENT OF FOOD AND AGRICULTURE
PLANT HEALTH AND
PEST PREVENTION SERVICES

PEST AND DAMAGE RECORD
65-020 (11/2002)

PDR NUMBER

Date collected

Lab ENTO PLANT PATH NEMA
 SEED BOTANY VERT

Time

NOR Number:

Number of samples:

Location		Owner/receiver		Collector	
Name		Name		Affiliation <input type="checkbox"/> F <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/> E <input type="checkbox"/> U <input type="checkbox"/> O Describe other	
Activity		Address/physical description		Quarantine shipper/broker	
Situation		City	State	Zip code	Name
Section		County			Address
Township N S		Phone	Fax	Latitude	City
Range E W		E-mail		Longitude	Zip code
Base and meridian H M S		Cross street			State/Country
		Quarantine destination		Phone	Fax
				E-mail	Latitude
					Longitude
Quarantine origin (where host grown)				Carrier (ground/air/maritime)	
City	County	State/Country	Zip code	Business name	Flight number
Shipment size (include units)		Program		License plate	License state
					Tail/ship number
Submitter remarks				General or Plant Pathology	
				Number of <input type="checkbox"/> plants <input type="checkbox"/> acres involved:	
				<input type="checkbox"/> Number <input type="checkbox"/> Percent of plants affected:	
				Plant distribution: <input type="checkbox"/> Limited <input type="checkbox"/> Scattered <input type="checkbox"/> Widespread <input type="checkbox"/> Eradicated	
				Plant parts affected	
				<input type="checkbox"/> Bark <input type="checkbox"/> Bulbs or corms <input type="checkbox"/> Leaves, upper surface	
				<input type="checkbox"/> Blossoms <input type="checkbox"/> Fruit or nuts <input type="checkbox"/> Petiole <input type="checkbox"/> Stem	
				<input type="checkbox"/> Branches, large <input type="checkbox"/> Growing tips <input type="checkbox"/> Rootlets <input type="checkbox"/> Trunk	
				<input type="checkbox"/> Branches, terminal <input type="checkbox"/> Large roots <input type="checkbox"/> Seeds <input type="checkbox"/> Tubers	
				<input type="checkbox"/> Buds <input type="checkbox"/> Leaves, lower surface	
				Plant symptoms	
				<input type="checkbox"/> Limited <input type="checkbox"/> General	
				<input type="checkbox"/> Canker <input type="checkbox"/> Gumming <input type="checkbox"/> Malformation <input type="checkbox"/> Slow decline	
				<input type="checkbox"/> Die back <input type="checkbox"/> Internal discoloration <input type="checkbox"/> Marginal burn <input type="checkbox"/> Stunting	
				<input type="checkbox"/> Fruit rot <input type="checkbox"/> Leaf fall <input type="checkbox"/> Root rot <input type="checkbox"/> Sudden collapse	
				<input type="checkbox"/> Fruit spot <input type="checkbox"/> Leaf mottling <input type="checkbox"/> Rough bark <input type="checkbox"/> Wilting	
				<input type="checkbox"/> Galls <input type="checkbox"/> Leaf spot <input type="checkbox"/> Shot hole <input type="checkbox"/> Yellowing	
Suspect:				Determination	
				Rating	
Send report to					
Weed or Vertebrate					
Acreage: Net		Gross			
Entomology					
Trap number	Grid number	Last service date	Latitude		
Trap type	Trap density per	Longitude			
Total pest count or number per (sweep, leaf, acre, trap, root, stem, etc)			Survey method		
Count: per					
Conditions <input type="checkbox"/> Dead <input type="checkbox"/> Alive <input type="checkbox"/> Unknown					
Stages <input type="checkbox"/> Egg <input type="checkbox"/> Larva <input type="checkbox"/> Nymph <input type="checkbox"/> Pupa <input type="checkbox"/> Adult					
Sample					
Lot number	Nema type (raw, vial, slide):				
Host/crop name					
Common name			Type (plants, fruit, seeds)		
Scientific name			Quantity	Units	
Container size:		Container units:			
Nema field block: commercial foundation increase					
PDR NUMBER				Determined by:	
				Date:	