STATE OF CODEPARTMENT PLANT HEAD PEST PREVIOUS PEST AIR 65-020 (11/2002	Lab NOR Numb	Lab			ected		
Location Owner/receiver	Collector	Collector					
Activity		Affiliation		J O Describ	e other		
Address/physical description		Queronino chia	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.				
Situation City	tuation City State Zip code			Quarantine shipper/broker Name			
Section County	Address	Address					
Phone	hio M Phone Fax Latitude			City Zip code			
Township N S	500 CPM						
Range E E-mail Longitude State/Country							
W Cross street Base and		Phone	Fax	l.	_atitude		
meridian H M S Quarantine destination	meridian Quarantine destination E-mail Longitude						
Quarantine origin (where host grown)			Carrier (ground/air/maritime)				
City	State/Country	Zip code	Business name		Flight number	r	
Shipment size (include units)	Program		License plate	License state	Tail/ship num	ber	
Submitter remarks General or Plant Pathology							
Number of plants acres involved:							
	Number	Number Percent of plants affected:					
		The second of th					
	Plant parts affected						
	Blossoms	Bark Bulbs or corms Leaves, upper surface Blossoms Fruit or nuts Petiole Stem					
Suspect:	Branches, large	Growing tips	Rootlets	Trunk			
	Branches, termin	al Large roots	Seeds	Tubers			
Send report to	Buds						
Plant symptoms Limited General							
				Malformation	Slow decline		
Weed or Vertebrate Die back Internal discoloration Marginal burn					Stunting Sudden collapse		
Acreage: Net Gross		Fruit spot	Leaf mottling	Rough bark	Wilting		
Entomology Trap number Grid number Last	service date Latitude	Galls	Leaf spot :	Shot hole	Yellowing		
Trap type Trap density	Longitude	Determination				Rating	
per							
Total pest count or number per (sweep, leaf, acre, trage Count: per	p, root, stem, etc) Survey method	AS		200			
Conditions Dead Alive Unknown			1004				
Stages Egg Larva Nymph	N 11/2000	(131,201,201,201	1041				
Sample Name tree (see viet alide)							
Lot number Nema type (raw, vial, slide):		2000					
Host/crop name							
Common name	Type (plants, fruit, seeds)	1875					
Scientific name	Quantity Units	200 - 200 -					
Container size: Container units:							
Nema field block: commercial foundation increase			or Mes				