



CHARLES H. BRONSON
COMMISSIONER

Florida Department of Agriculture and Consumer Services
Division of Plant Industry

CITRUS GREENING SURVEY

Section 581.031(16), F.S.
3027 Lake Alfred Road, Winter Haven, FL 33881

Mail Completed Forms to:
Mark Estes
Division of Plant Industry
3027 Lake Alfred Road
Winter Haven, FL 33881

<p>This information is being collected to provide estimates of the rate of infection of citrus greening disease, as measured by symptomatic trees, throughout Florida citrus groves. These data will be used only for statistical and scientific purposes for the benefit of growers. Response to this survey is voluntary. The following abbreviations are used on this form: Citrus Greening ("GREENING") and Asian citrus psyllid ("PSYLLID").</p>	COMPANY NAME		Contact:
	ADDRESS		Phone:
	CITY, STATE ZIP		E-mail:
	ID#		

All Data in Survey Pertain to Crop Year: SEPTEMBER 1, 2008 through AUGUST 31, 2009

BEFORE COMPLETING THIS FORM, PLEASE READ THE INSTRUCTIONS ON THE BACK.
(Copy this form for extra pages if space is needed for additional groves, blocks, varieties or locations.)

ITEM:	GROVE PROPERTY LOCATION				DESCRIPTION Grove Name /Block Number	VARIETY ^{a/} ORANGE or GRAPEFRUIT or SPECIALTY	NUMBERS AS OF SEPTEMBER 1, 2008		GREENING MANAGEMENT FOR CROP YEAR: 9/01/08 - 8/31/09					
	COUNTY	Township	Range	Section			Net Tree Acres ^{b/}	Total Trees	# Trips ^{c/} Scouting for GREENING	# Pesticide Applications PSYLLID	TREES SYMPTOMATIC for GREENING		TREES REMOVED for GREENING	
		T	R	S					Number	Number	Number	Percent	Number	Percent
1		S	E											
2		S	E											
3		S	E											
4		S	E											
5		S	E											
6		S	E											
7		S	E											
8		S	E											
9		S	E											
10		S	E											

^{a/} Please indicate Variety in one of three categories: ORANGE (including Temples), GRAPEFRUIT, or SPECIALTY (all tangerines & tangelos).

^{b/} Net Tree Acres, or "grove acres," are those acres actually planted with citrus trees. Bayheads, ponds, sinkholes, canals, reservoirs, ditches, roads, and land devoted to structures such as barns should be excluded.

^{c/} Scouting is the systematic inspection of trees in the grove by people trained to identify symptoms of citrus greening.

Item	Instructions For <i>Citrus Greening</i> Survey Form						
Due Date	Please mail completed form in enclosed envelope by January 29, 2010.						
Survey Form	<p>If additional space is needed, please make copies of the blank form before writing on it. You may wish to copy completed forms for your records.</p> <p>For questions, you may call:</p> <table border="0"> <tr> <td>Mark Estes</td> <td>Division of Plant Industry</td> <td>863-298-7777</td> </tr> <tr> <td>Allen Morris</td> <td>IFAS CREC</td> <td>863-956-1151</td> </tr> </table>	Mark Estes	Division of Plant Industry	863-298-7777	Allen Morris	IFAS CREC	863-956-1151
Mark Estes	Division of Plant Industry	863-298-7777					
Allen Morris	IFAS CREC	863-956-1151					
Important Note	All groves owned or managed by a selected grower or contractor are of equal importance in this survey and should be listed, whether the blocks have known incidence of greening disease, or appear to be clean grove blocks with no citrus greening.						
GROVE PROPERTY LOCATION	Enter county name, township, range, and section for each particular grove or group of blocks managed alike for citrus greening.						
DESCRIPTION	Enter grove name, block number(s), or other term to identify each particular grove or group of blocks managed alike for citrus greening.						
VARIETY	Indicate fruit type of each particular grove or group of blocks managed alike for citrus greening: orange (including Temples), grapefruit, or specialty (all tangerines and tangelos). Enter only one of the three variety types per line item.						
NUMBERS AS OF SEP. 1, 2008	<p><u>Net Tree Acres</u> Enter number of net tree acres of each particular grove or group of blocks managed alike for citrus greening. Refer to definition in footnote b at bottom of survey form.</p> <p><u>Total Trees</u> 1. Enter tree numbers, if known, of each particular grove or group of blocks managed alike for citrus greening. 2. Enter estimate of tree numbers if they can be determined with greater than 90 % accuracy based on the net acreage, tree spacing/planting densities, and skips. 3. Leave blank if a reasonable number of trees can't be determined.</p>						
	Instructions for CITRUS GREENING QUESTIONS Crop Year 9/01/08 through 8/31/09						
# Trips Scouting for GREENING	Enter number of scouting trips during the specified time period for each particular grove or group of blocks managed alike for citrus greening. Each grove or group of blocks with a different number of scouting trips should be entered as a separate line item. Enter zero for each grove or group of blocks where no scouting has been done.						
# Pesticide Applications PSYLLID	Enter number of pesticide applications during the specified crop year for each particular grove or group of blocks managed alike for citrus greening. Each grove or group of blocks with a different number of pesticide applications should be entered as a separate line item. Enter zero for each grove or group of blocks where no pesticides applications were made for psyllids. Do not count any extra pesticide applications for resets.						
TREES SYMPTOMATIC For CITRUS GREENING	<p>1. If under "NUMBERS AS OF SEPTEMBER 1, 2008," the number of "Total Trees" was known and thus entered on the form, enter the <u>number</u> of symptomatic trees in the "Number" column.</p> <p>2. If under "NUMBERS AS OF SEPTEMBER 1, 2008" an estimate of "Total Trees" was entered, provide an estimate of the <u>percent</u> of symptomatic trees in the "Percent" column instead.</p>						
TREES REMOVED for CITRUS GREENING	<p>1. If the number of "Total Trees" was entered on the form, enter the number of trees removed in the "Number" column.</p> <p>2. If an estimate of "Total Trees" was entered on the form, provide an estimate of the percent of trees removed in the "Percent" column instead.</p>						