



MINISTRY OF AGRICULTURE LAND AND FISHERIES

REQUEST FOR HLB TOLERANT CITRUS PLANT COUNTY

PLEASE COMPLETE IN BLOCK LETTERS

Application #: Date Received:LAND: PRIVATE [] STATELAND []

NATIONAL ID/PP #:		FARMER'S ID #	TENURE TYPE: OWNED [] LEASED [] RENTED [] PERMISSION [] RECOGNISED OCCUPIER [] SQUATTER []	
FIRST NAME		MIDDLE NAME	SURNAME	ALIAS
HOME ADDRESS	KM/MM/LP/LOT/HOUSE #:		ROAD/ STREET/ TRACE:	
TOWN / VILLAGE / SETTLEMENT:			CONTACT NUMBER	
FARM ADDRESS	KM/MM/LP/PLOT/HOUSE #:		ROAD/ STREET/ TRACE:	
TOWN / VILLAGE / SETTLEMENT:			GPS LOCATION:	
EMAIL ADDRESS:				

Questions for potential recipient of tolerant Huanglongbing (HLB) citrus plants

1. Are you currently involved in citrus production?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
2. What is the size of your holding?	_____ Ha. _____ Ac	
3. Approximately how many citrus plants do you have at present?		
4. Have you heard about Huanglongbing (HLB) or citrus greening disease?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
5. If yes above, how severe is the impact of the disease in your field presently?	High/Medium/Low	
6. Would you be willing to purchase HLB tolerant citrus plants, to cultivate within the next 2 months? (if no, end of questionnaire)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
7. How many plants will you require?		
8. What types of citrus plants will you need?	Orange _____ Lime _____ Portugal _____ Grapefruit _____	

	Mandarin _____
9. What varieties of citrus will you need?	Orange _____ Lime _____ Portugal _____ Grapefruit _____ Mandarin _____
10. Would you be willing to attend training on citrus production and the management of the citrus greening disease before getting the plants?	Yes <input type="checkbox"/> No <input type="checkbox"/>
11. Would you be willing to have Extension Officers visit regularly?	Yes <input type="checkbox"/> No <input type="checkbox"/>
12. Would you be willing to give information on the yields of these plants?	Yes <input type="checkbox"/> No <input type="checkbox"/>