

EXHIBIT: HLB – RN1 NURSERY STOCK IN AN HLB QUARANTINE AREA NOT ELIGIBLE FOR RETREATMENT

PROVISIONS FOR THE SALE OF REGULATED NURSERY STOCK WITHIN A HUANGLONGBING (HLB) STATE INTERIOR QUARANTINE AREA

Establishment agrees to the following:

1. Establishments Under Compliance

All citrus nursery stock (CNS) intended for sale must be sourced from a nursery operating under the terms of QC1623 compliance agreement Exhibit: ACP – NS2.

2. Inventory Limitation

No more than 500 CNS may be on site at any one time.

3. Safeguarding Requirements

- a. Upon receipt of CNS, the entire shipment of citrus plants should be safeguarded and must be moved indoors as soon as possible and within one (1) hour of offloading.
- b. All CNS intended for sale must be housed and maintained indoors and at least 30 feet away from entrance/exit doorways in the facility.

4. Certification and Labeling

Establishment shall maintain labeling and records for all CNS intended for sale in the HLB quarantine as follows:

- a. CNS must be properly affixed with a colored treatment tag with required Programapproved text and may be affixed with a red HLB quarantine tag.
- b. CNS is only eligible for sale for 90 days starting from the day the CNS was treated. The color of the treatment tag indicates the month it was treated with a Program-approved systemic and foliar insecticide. Below are the tag colors indicating which month the CNS was treated:

Month Treated	Treatment Tag Color
January	
May	Gray
September	
February	
June	Green
October	
March	
July	Pink
November	
April	
August	Purple
December	

5. Removal of Plants

a. Establishment shall ensure that all CNS on the premises have been treated with approved systemic insecticide within 90 days.





b. If plants have not been sold within the 90-day treatment timeline, the Establishment shall remove and destroy the expired trees by placing the trees in a trash compacter, green waste receptacle, or other Program-approved manner.

6. Returned Product

Any citrus nursery stock sold through this exhibit that has been returned by a customer is ineligible for sale or distribution. Establishment shall dispose of any/all returned CNS immediately upon receipt in an on-site trash compactor, green waste bin, or similar manner.

7. Inspection

- a. Establishment shall allow Program officials access to the facility to conduct inspections to ensure compliance and proper labeling of eligible plants.
- b. All CNS must be in an area that permits reasonable access for inspection.
- c. Inspection methods may include, but not be limited to:
 - i. Placing and servicing yellow-panel traps
 - ii. Vacuum suction of plants
 - iii. Collecting plant samples

8. Records

Establishment shall maintain treatment records and purchase invoices made under this compliance agreement and make such records available to the Program immediately upon request. The records shall be maintained for a minimum of three years after delivery of applicable CNS.

9. Training

Establishment shall ensure employees receive training to be compliant with all specifications of the compliance agreement and this exhibit.

10. Public Information

Establishment shall periodically check the following website for current maps of the HLB quarantine areas:

https://www.cdfa.ca.gov/citrus/pests_diseases/hlb/regulation.html

11. Infested Nursery Stock

Establishment shall immediately notify the Program if the nursery, or any plant within the nursery, is found to be infested with ACP. Establishment must not move any plants from premises until such time as the Program can determine that the Establishment is free from ACP.

12. Violation

Violation of any terms of the compliance agreement or this exhibit shall result in the suspension of the compliance agreement until an investigation is completed.

SPECIAL INSTRUCTIONS:

Printed name (Owner/Manager)

Signature of Establishment

Date

Failure to comply with any stipulation outlined above may result in civil penalties pursuant to California Food and Agricultural Code Section 5705 and/or revocation of this agreement.

