Grapevine Nursery Stock Registration and Certification Program

Program Overview and Proposed Changes

June 24, 2015

Nursery, Seed, and Cotton Program

Pest Exclusion Branch

California Department of Food and Agriculture

 A copy of the regulations and more information on the program can be found at:

http://www.cdfa.ca.gov/plant/pe/nsc/nursery/ grapevine.html

Written comments may be submitted to:

joshua.kress@cdfa.ca.gov

or

nurseryservices@cdfa.ca.gov

CDFA Divisions

Animal Health and Food Safety Services

Fairs and Expositions

Pierce's Disease Control Program (GWSS) Plant Health and Pest Prevention Services Marketing Services

Inspection Services

Measurement Standards

PHPPS Branches

Plant Pest Diagnostics

Integrated Pest Control

Pest Exclusion

Pest Detection / Emergency Projects

Pest Exclusion Programs

Nursery, Seed, and Cotton Program

Exterior Exclusion (Border Stations)

Interior Exclusion

Emergency Quarantine Response

History of the Grapevine Registration and Certification Program

- 1950: "Virus-free nursery stock program" initiated by CDFA
- 1956: Grapevine Registration Program established
- 1958: Program amended to include certified stock
- 1984: Major changes in testing requirements
- 2010: Revised regulations established

- Voluntary program to certify grapevines for improved confidence of cleanliness for specific diseases of concern
- Program includes eligibility, testing, inspection, and maintenance requirements
- Top-level source of all program material is Foundation Plant Services (FPS) at UC Davis

Foundation Plant Services

Stock tested at highest level

Participant Nurseries

Visual inspections and disease testing

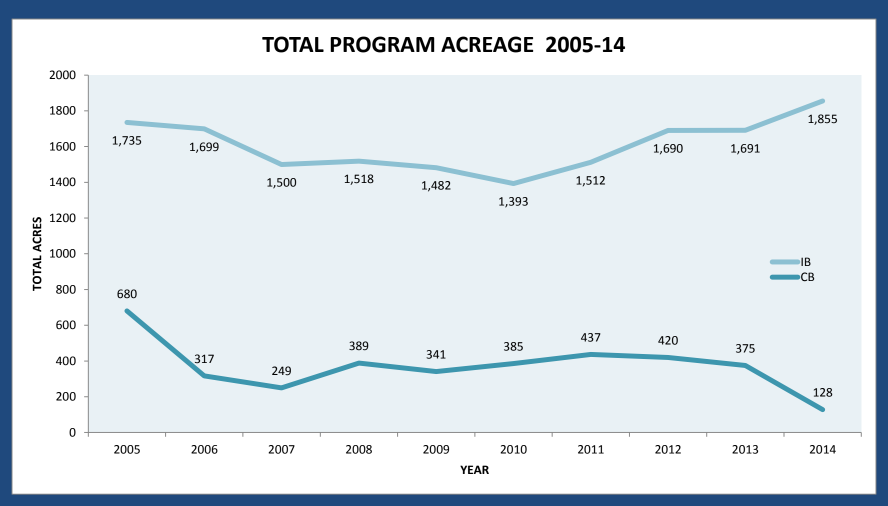
Participant Nurseries

Visual inspections

Foundation stock Increase Blocks (Registered Stock) Certified Blocks (Certified Stock)

- Broad testing for diseases to be entered into the foundation block at FPS
- Testing of foundation vines and increase blocks for Fanleaf (GFLV), Tomato Ringspot (ToRSV), and Leafroll (GLRaV)
- Visual growing season inspections of foundation blocks and increase blocks, and growing season and harvest inspections of certified plantings
- Additional location and source requirements for all registered and certified vines

- For 2014, the program had:
 - 31 total participants
 - 73 registered increase blocks, with 1,855 total acres
 - 5 certified nursery field plantings, with 127 total acres
 - 5 certified greenhouse plantings, with 424,860 total square feet
- Since 2010, the program has collected an average of \$140,000 per year in fees



Request for Rulemaking

- Summer 2014, CDFA staff met with industry to discuss the program and to hear their concerns
- On October 23, 2014, CDFA received a written request to hold public meetings to review and update the regulations and begin the rulemaking process

Primary issues and concerns brought up by industry

- Red Blotch Disease & the level, timing, and frequency of inspection and testing for all diseases
- Block location and eligibility requirements
- Traceability of stock in system
- Standards for suspending/cancelling certification
- Other regulatory and non-regulatory concerns

CDFA Response

- On December 18, 2014, CDFA held a public scoping meeting in Sacramento to outline these concerns and receive comments on the regulations
- CDFA is scheduling additional regional meetings to reach stakeholders in different parts of the state
- CDFA is establishing a working group with subject matter experts and industry representatives to discuss specific issues and suggested changes in more detail
- With the public comments and recommendations from the working group, CDFA will develop a rulemaking package to update the regulations

Overview of the Program and Regulations

Current Disease Testing Requirements for Candidate Foundation vines at FPS

| Test or Indicator Plant | Disease or Disease Agent |
|--|--|
| St. George | Grapevine Degeneration, Fleck, and Corky Bark |
| Cabernet Franc | Leafroll |
| LN-33 | Corky Bark |
| Herbaceous indicators: Chenopodium sp. Cucumis sativa Nicotiana clevelandii | Grape Decline and Grape Degeneration |
| ELISA/PCR | Grapevine Fanleaf Virus (GFLV) |
| ELISA/PCR | Tomato Ringspot Virus (ToRSV) |
| ELISA | Grapevine Leafroll associated viruses (GLRaV) 1, 2, 3, 6, 7 |
| PCR | Grapevine Leafroll associated viruses 1, 2, 3, 4, 5, 7, 9, 2RG |
| Kober 5BB or PCR to detect GVA | Kober Stem Grooving |
| PCR | Grapevine Virus B (GVB) |

Current Disease Testing Frequency

- Every grapevine in a foundation block shall be retested by FPS at least once every five years for Fanleaf, Tomato Ringspot, and Leafroll associated viruses.
- Primary and secondary increase blocks shall be tested by the CDFA at least once every five years for Fanleaf, Tomato Ringspot, and Leafroll associated viruses.
- Certified nursery plantings may be tested by CDFA for Fanleaf, Tomato Ringspot, and Leafroll associated viruses

Red Blotch Disease

- Described for the first time in Napa Valley in 2008 on Cabernet Sauvignon
- Grapevine Red Blotch-associated Virus (GRBaV) first reported in California and New York in 2012
- GRBaV has been detected in the US in CA, NY,
 VA, MD, PA, TX, and WA, as well as in Canada
- Vector(s) not yet known

Current Inspection Frequency

- Foundation block at least two visual disease inspections of each vine during each growing season
- Increase blocks at least one visual inspection by CDFA each growing season
- Certified nursery planting one visual inspection by CDFA each growing season, and stock is inspected at time of digging

Testing & Inspection Suggested Changes Received by CDFA

- Add Red Blotch to list of diseases and disease agents of concern, required tests for candidate foundation materials, and/or periodic testing of foundation/increase vines
- Increase frequency of periodic testing and/or inspection of foundation/increase vines
- Provide more specific standards for sampling protocols in regulation
- Provide for method for CDFA to administratively add/remove disease agents and testing requirements (rather than formal rulemaking)

Testing & Inspection Ongoing Improvements by CDFA

- CDFA is working with FPS scientists to provide additional training to our inspectors on sampling and inspection techniques
- Through an IAB grant, CDFA is working with Dr. Neil McRoberts and his staff to update sampling protocols for all required tests

Current Planting Location Requirements

- Planting location must be approved in advance by CDFA
- Located in an area where contamination by soil-borne virus diseases of grapevines from drainage, flooding, etc. is unlikely
- For foundation and increase blocks: land may not have been planted with non-registered or disease infected grapevines within previous 10 years

Current Planting Location Requirements

- Foundation and Increase Blocks:
 - at least 100 feet away from land on which nonregistered grapevines have been grown within past 10 years (foundation, registered, or certified stock may be planted within this buffer)
- Certified nursery plantings:
 - at least 10 feet from non-certified grapevines if soil has been treated for nematodes; at least 20 feet from non-certified grapevines if no treatment has occurred
 - fallow for at least one year between nursery crops

Current Eligibility Requirements

Foundation Block:

- cuttings from existing foundation vines, or candidates tested for required diseases
- propagated in greenhouse, screenhouse, or shadehouse
- verified true-to-variety
- no topworking

Current Eligibility Requirements

- Primary Increase Block:
 - foundation stock, or cuttings from registered vines in the same contiguous block
 - may be topworked once
- Secondary Increase Block:
 - foundation stock, or registered stock from a primary increase block (by the same participant)
 - no topworking

Current Eligibility Requirements

- Certified Nursery Planting:
 - foundation stock or registered stock
 - may remain in planting for no more than two years
 - cuttings from a certified planting less than 12 months old may be used for production of additional certified stock, after inspection and approval from CDFA

Planting Location & Eligibility Suggested Changes Received by CDFA

- Increase distance requirements from nonregistered grapevines (or provide for other mitigation methods)
- Not allow topworking on registered source vines
- Adding time restrictions for use of increase blocks (specifically rootstock blocks)

Traceability of stock

- FPS recordkeeping requirements:
 - Maintain inventory of all registered vines in foundation blocks
 - Maintain records of all vines removed and reason for removal
 - Maintain testing and inspection records of all vines
 - Report to CDFA upon request records of all foundation stock distributed
 - Provide participants documentation for all materials and vines received

Traceability of stock

- Participant recordkeeping requirements:
 - Maintain inventory of all grapevines planted in increase blocks
 - Maintain records of vines removed from blocks and reason for removal
 - Maintain records of all vines that have been topworked
 - Maintain records of all registered and certified stock produced, sold, and/or traded for at least five years
 - Provide any of the above records to CDFA upon request within 5 working days
 - Identify/label registered and certified vines in the blocks with variety name and FPS selection number

Traceability of Stock Suggested Changes Received by CDFA

- Labelling or shipping documentation requirements to include propagative sources of certified stock (full chain)
- CDFA publishing list of registered increase blocks

Suspension or Cancellation of Registration/Certification

- Registration/certification may be suspended or cancelled if:
 - Vine is found to be infected with a disease or disease agent of concern
 - Off-type vines
 - Source vine is diseased and progeny are suspected or determined to be infected
 - General pest cleanliness requirements are not met
 - Any other requirements of the article are not met

Suspension or Cancellation of Registration/Certification

- Suspended vines must be identified and may be retained in the planting
- Stock from suspended vines may maintain its registered status during this process (at CDFA's discretion)
- Cancelled or off-type vines must be removed from an increase block within one month of notification
- Cancelled or off-type vines in a certified nursery planting may be retained and sold as common stock

Suspension or Cancellation of Registration/Certification

- FPS is required to notify CDFA, and all program participants who are affected, of any foundation vines found to be diseased or offtype
- Participants are required to notify in writing all who have received nursery stock from suspended or cancelled vines within 14 days of notification from CDFA

Suspension and Cancellation Suggested Changes Received by CDFA

- Ensure necessary authority for CDFA to perform trace-back and trace-forward of diseased stock
- Set more specific standards for suspending or cancelling certification based on disease finds in a block
- Method to audit notification of recipients of suspended/cancelled stock

Comments or proposals regarding the Grapevine Registration and Certification Program regulations

CDFA Outreach

- An e-mail list has been set up for distributing updates on this process, future meetings, etc.
- Information presented at these meetings will be posted on our website, along with future meeting notices and other updates

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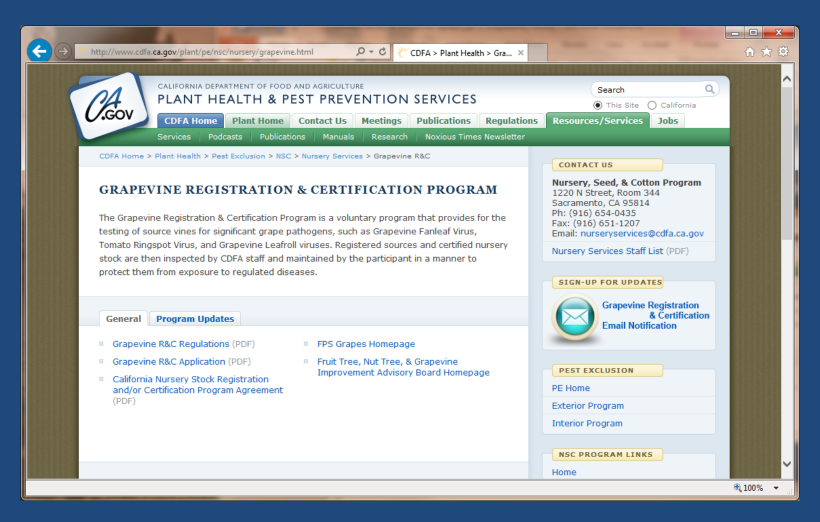
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nurseryservices@cdfa.ca.gov

Written comments may be also submitted to:

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Thank you

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www.cdfa.ca.gov/plant/pe/nsc