



State Water Resources Control Board

July 17, 2024

Kelly Dunnahoo Fruit Growers Laboratory, Inc. 2500 Stagecoach Road Stockton, CA 95215

Dear Kelly Dunnahoo:

Certificate No. 1563

Congratulations! This notice advises that the laboratory named above has been accredited as an environmental testing laboratory pursuant to the provisions of the California Health and Safety Code (HSC) Sections 100825-100920. The analyses for which this laboratory is accredited are shown on the enclosed "Fields of Accreditation" List.

The laboratory's accreditation begins on the date printed on the enclosed certificate. If you did not submit your application by the renewal deadline, there may be a lapse in your accreditation. You are responsible for ensuring no data is submitted for regulatory purposes during a period the laboratory is not accredited.

Be advised, the laboratory may have been denied accreditation for one or more analyses for which it applied due to failure to comply with regulatory requirements for application or accreditation. It is the laboratory's responsibility to review the enclosed documents and know which methods it has been accredited for. This accreditation is a final action of the State Water Resources Control Board subject to petition under HSC Section 116701 within 30 days. However, if you believe that an FOA has been left off of your accreditation in error, before you file a petition you may submit to ELAP within 30 days of this letter, an "Accreditation Inquiry Request Form" located at www.waterboards.ca.gov/elap identifying any mistakes or errors you believe occurred in your accreditation. ELAP will then review all timely submitted "Accreditation Inquiry Request Forms" and will make a final determination, which could then be petitioned to the State Water Resources Control Board. Failure to submit an "Accreditation Inquiry Request Form" to ELAP within 30 days of this letter or to timely petition ELAP's final decision to the State Water Resources Control Board will prohibit you from obtaining any further review of your accreditation. HSC Section 100890 lists the civil penalties for environmental laboratories that perform analyses for state regulatory purposes without a valid certificate.

Continued accreditation is contingent upon compliance with HSC Sections 100825-100920 and California Code of Regulations, Title 22, Division 4, Chapter 19, Certification of Environmental Laboratories. ELAP reserves the right to take enforcement action, including issuance of civil penalties, or supension and revocation of the laboratory's ELAP certificate, for failure to comply with all applicable regulations, statutes and orders.

E. JOAQUIN ESQUIVEL, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR

1001 | Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.waterboards.ca.gov

Thank you,

Christine Sotelo, Chief

California Environmental Laboratory Accreditation Program (CA ELAP)







ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL LABORATORY ACCREDITATION

Is hereby granted to

Fruit Growers Laboratory, Inc.

Stockton

2500 Stagecoach Road Stockton, CA 95215

Scope of the certificate is limited to the "Fields of Accreditation" which accompany this Certificate.

Continued accredited status depends on compliance with applicable laws and regulations, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1563

Effective Date: 8/1/2023

Expiration Date: 7/31/2025

Sacramento, California subject to forfeiture or revocation

Christine Sotelo, Program Manager Environmental Laboratory Accreditation Program



CALIFORNIA STATE ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM Fields of Accreditation



1563

Certificate Number:

Expiration Date: 7/31/2025

Fruit Growers Laboratory, Inc.

Stockton 2500 Stagecoach Road

Stockton, CA 95215 Phone: 2099420182

Field of Accr	editation:101 - Microbiology of Drinking Water		
101.010 001	Heterotrophic Bacteria	SM 9215 B	
101.020 001	Total Coliform P/A	SM 9221 B	
101.020 002	P. Fecal Coliform P/A	SM 9221 B,E	
101.020 004	Total Coliform (Enumeration)	SM 9221 B,C	
101.020 005	Fecal Coliform (Enumeration)	SM 9221 B,E	
101.050 001	Total Coliform P/A	SM 9223 B Colilert	
101.050 002	P. E. coli P/A	SM 9223 B Colilert	
101.050 003	Total Coliform (Enumeration)	SM 9223 B Colilert	
101.050 004	E. coli (Enumeration)	SM 9223 B Colilert	
101.050 005	Total Coliform P/A	SM 9223 B Colilert 18	
101.050 006	6 E. coli P/A	SM 9223 B Colilert 18	
101.050 007	Total Coliform (Enumeration)	SM 9223 B Colilert 18	
101.050 008	B E. coli (Enumeration)	SM 9223 B Colilert 18	
101.050 009	Total Coliform P/A	SM 9223 B Colisure	
101.050 010	E. coli P/A	SM 9223 B Colisure	
101.050 011	Total Coliform (Enumeration)	SM 9223 B Colisure	
101.050 012	E. coli (Enumeration)	SM 9223 B Colisure	
101.170 001	Enterococci	Enterolert	
Field of Accreditation: 102 - Inorganic Chemistry of Drinking Water			
102.095 001	Turbidity	SM 2130 B-2001	
102.130 001	Specific Conductance	SM 2510 B-1997	
102.203 001	Hydrogen Ion (pH)	SM 4500-H+ B-2000	
Field of Accr	editation:107 - Microbiological Methods for Non-Potable Water a	and Sewage Sludge	
107.001 001	Total Coliform (Enumeration)	SM 9221 B,C-2006	
107.001 002	P. Fecal Coliform (Enumeration)	SM 9221 C,E-2006	
107.013 001	E. coli (Enumeration)	SM 9223 B-2004 Colilert	
107.015 001	E. coli (Enumeration)	SM 9223 B-2004 Colilert 18	
107.017 001	Enterococci	Enterolert	
Field of Accreditation:108 - Inorganic Constituents in Non-Potable Water			
108.055 001	Color	SM 2120 B-2011	
108.059 001	Turbidity	SM 2130 B-2011	
108.069 001	Specific Conductance	SM 2510 B-2011	
108.075 001	Residue, Non-filterable TSS	SM 2540 D-2011	

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108.079 001	Residue, Settleable	SM 2540 F-2011	
108.137 001	Hydrogen Ion (pH)	SM 4500-H+ B-2011	
108.173 001	Oxygen, Dissolved	SM 4500-O G-2011	
108.207 001	Biochemical Oxygen Demand	SM 5210 B-2011	
108.207 002	Carbonaceous BOD	SM 5210 B-2011	
Field of Accreditation:126 - Microbiological Methods for Ambient Water			
126.003 001	Total Coliform (Enumeration)	SM 9221 B,C-2006	
126.003 002	Fecal Coliform (Enumeration)	SM 9221 C,E-2006	
126.015 001	E. coli (Enumeration)	SM 9223 B-2004 Colilert	
126.017 001	E. coli (Enumeration)	SM 9223 B-2004 Colilert 18	
126.019 001	Enterococci	Enterolert	