



CERTIFICATE

Issued to:

ORGANIZATION

Family Fresh Food Services, Inc.

16 Forest Parkway Building H Forest Park, Georgia 30297, United States

OPERATION

Family Fresh Food Service

16 Forest Parkway Building H Forest Park, Georgia 30297, United States

Operation type: PROCESSING

PRELIMINARY AUDIT SCORE:

99%

CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

FINAL AUDIT SCORE:

100%

Primus Auditing Operations certifies that this operation has complied with the applicable requirements of PrimusGFS Version 3.2

[See subsequent certificate page\(s\) for audit executive summary](#)



Primus Auditing Operations | 2811 Airpark Dr | Santa Maria
California 93455 United States |
primusgfsqa@primusauditingops.com | 805.623.5563 | 805.352.1364

Authorized by:
CEO
Ivan Salazar





CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

AUDIT TYPE:

Announced Audit

AUDIT EXECUTIVE SUMMARY:

Review of a fruit/vegetable processing facility of approximately 35,000 sq ft (25,000 cooled) operating with approximately 50 workers and four lines (with various available operations) in one shift year-round for the operations. The products are stored at refrigerated temperatures until processing and shipping. Product is received from suppliers, optionally pre-washed with batch/recirculated PAA solution 60-80 ppm, trimmed/prepped, chopped/sliced/shredded, rinsed with batch/recirculated PAA solution 60-80 ppm, dewatered, packaged, weighed/vacuum packed/heat sealed, boxed, metal-detected, palletized, and stored. Two separate production areas are used. High-care areas #1/2 includes most of the automated production operations; high-care #3/#4 is primarily manual peeling/cutting with some automation (apple and orange slicing). Processing of onions, carrot and celery sticks, brussels sprouts, bell peppers, melon chunks, broccoli florets, and orange slices were among the items observed during the audit. Organic products are not handled. No allergens observed/indicated. PAA levels in fresh cut flume/vats/wash tanks and metal detection are indicated as CCP's.

Addendum(s)/Module(s) included in the audit:

Not Applicable

Product information for each product

Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Spinach	Not observed but of a similar risk type to what was observed*	Year round	United States
Broccoli	Observed on the day of audit	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Strawberries	Not observed but of a similar risk type to what was observed*	Year round	United States
Celery	Observed on the day of audit	Year round	United States
Cabbages	Not observed but of a similar risk type to what was observed*	Year round	United States
Fruits	Observed on the day of audit	Year round	United States
Tomatoes	Not observed but of a similar risk type to what was observed*	Year round	United States
Bell Peppers	Observed on the day of audit	Year round	United States
Cucumbers	Not observed but of a similar risk type to what was observed*	Year round	United States
Raspberries	Not observed but of a similar risk type to what was observed*	Year round	United States
Summer Squash	Observed on the day of audit	Year round	United States
Kale	Not observed but of a similar risk type to what was observed*	Year round	United States
Cauliflower	Observed on the day of audit	Year round	United States
Blackberries	Not observed but of a similar risk type to what was observed*	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Radishes	Not observed but of a similar risk type to what was observed*	Year round	United States
Apples	Not observed but of a similar risk type to what was observed*	Year round	United States
Asparagus	Not observed but of a similar risk type to what was observed*	Year round	United States
Bok Choy	Not observed but of a similar risk type to what was observed*	Year round	United States
Carrots	Observed on the day of audit	Year round	United States
Chard	Not observed but of a similar risk type to what was observed*	Year round	United States
Peas	Not observed but of a similar risk type to what was observed*	Year round	United States
Cranberries	Not observed but of a similar risk type to what was observed*	Year round	United States
Garlic	Not observed but of a similar risk type to what was observed*	Year round	United States
Grapefruit	Not observed but of a similar risk type to what was observed*	Year round	United States
Green Bean	Not observed but of a similar risk type to what was observed*	Year round	United States
Onions	Observed on the day of audit	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product

Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Honeydew	Observed on the day of audit	Year round	United States
Jicama	Not observed but of a similar risk type to what was observed*	Year round	United States
Lemons	Not observed but of a similar risk type to what was observed*	Year round	United States
Mangoes	Not observed but of a similar risk type to what was observed*	Year round	United States
Melons	Observed on the day of audit	Year round	United States
Mustard Green	Not observed but of a similar risk type to what was observed*	Year round	United States
Turnips	Not observed but of a similar risk type to what was observed*	Year round	United States
Napa Cabbage	Not observed but of a similar risk type to what was observed*	Year round	United States
Oranges	Observed on the day of audit	Year round	United States
Papayas	Not observed but of a similar risk type to what was observed*	Year round	United States
Pineapples	Not observed but of a similar risk type to what was observed*	Year round	United States
Pumpkins	Not observed but of a similar risk type to what was observed*	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Winter Squash	Not observed but of a similar risk type to what was observed*	Year round	United States
Watermelons	Not observed but of a similar risk type to what was observed*	Year round	United States
Collard Greens	Not observed but of a similar risk type to what was observed*	Year round	United States
Blueberries	Not observed but of a similar risk type to what was observed*	Year round	United States
Cantaloupe Melons	Observed on the day of audit	Year round	United States
Citrus	Observed on the day of audit	Year round	United States
Sweet Potatoes	Not observed but of a similar risk type to what was observed*	Year round	United States
Vegetables	Observed on the day of audit	Year round	United States
Fruits & Vegetables (Fresh cut)	Observed on the day of audit	Year round	United States
Clementines	Not observed but of a similar risk type to what was observed*	Year round	United States
Parsnips	Not observed but of a similar risk type to what was observed*	Year round	United States
Kumquat	Not observed but of a similar risk type to what was observed*	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Cilantro	Not observed but of a similar risk type to what was observed*	Year round	United States
Tomatillos	Not observed but of a similar risk type to what was observed*	Year round	United States
Sweetcorn	Not observed but of a similar risk type to what was observed*	Year round	United States
Dragon Fruit / Pitahaya	Not observed but of a similar risk type to what was observed*	Year round	United States
Kiwis	Not observed but of a similar risk type to what was observed*	Year round	United States
Snow Peas	Not observed but of a similar risk type to what was observed*	Year round	United States
Brussels Sprouts	Observed on the day of audit	Year round	United States
Brassica Vegetables	Observed on the day of audit	Year round	United States
Squashes	Observed on the day of audit	Year round	United States
Zucchini	Not observed but of a similar risk type to what was observed*	Year round	United States
White Radish (Daikon)	Not observed but of a similar risk type to what was observed*	Year round	United States
Turnips Tops	Not observed but of a similar risk type to what was observed*	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Beetroots	Not observed but of a similar risk type to what was observed*	Year round	United States
Rutabagas / Swedes	Not observed but of a similar risk type to what was observed*	Year round	United States
Potatoes	Not observed but of a similar risk type to what was observed*	Year round	United States
Summer Squash	Observed on the day of audit	Year round	United States
Corn	Not observed but of a similar risk type to what was observed*	Year round	United States
Tangerines	Not observed but of a similar risk type to what was observed*	Year round	United States
Swedish Turnips (Rutabagas)	Not observed but of a similar risk type to what was observed*	Year round	United States
Butternut Squashes	Not observed but of a similar risk type to what was observed*	Year round	United States
Jalapeno Pepper	Not observed but of a similar risk type to what was observed*	Year round	United States
Baby Leaf Spinach	Not observed but of a similar risk type to what was observed*	Year round	United States
Grapes	Not observed but of a similar risk type to what was observed*	Year round	United States
Poblano	Not observed but of a similar risk type to what was observed*	Year round	United States



CERTIFICATE VALID FROM:

Feb 25, 2026 To Feb 24, 2027

Product information for each product

Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Green Bell Pepper	Observed on the day of audit	Year round	United States
Red Bell Pepper	Observed on the day of audit	Year round	United States
Yellow Bell Pepper	Observed on the day of audit	Year round	United States
Grape Tomatoes	Not observed but of a similar risk type to what was observed*	Year round	United States
Chayotes	Not observed but of a similar risk type to what was observed*	Year round	United States
Red Cabbages	Observed on the day of audit	Year round	United States
Orange Bell Pepper	Not observed but of a similar risk type to what was observed*	Year round	United States
Watermelon Radish	Not observed but of a similar risk type to what was observed*	Year round	United States
Red Onions	Not observed but of a similar risk type to what was observed*	Year round	United States
White Onions	Observed on the day of audit	Year round	United States