Division of Food Safety Bureau of Chemical Residue Laboratories (850) 617-7500 (850) 922-9110 Fax



The Conner Building 3125 Conner Boulevard Tallahassee, Florida 32399-1650

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

CHEMICAL RESIDUE ANALYSIS REPORT

F.S. Chapter 500.09, 500.10(1)(c) and 500.148

Owner Name:

ABSHIER FARM

Owner Address:

PO BOX 640

Print Date: 7/12/2017

BELLEVIEW, FL 34421

Owner City:
Owner Email:

EMERYABSHIER@ALLSTATE.COM

Laboratory Sample #:

2017/CR-13413

Date Collected:

05/16/2017

Inspector #:

COTTO-1031

Date Received:

05/17/2017

FS Inspector #:

State of Origin:

Florida

Product Name:

BLUEBERRIES

Country of Origin:

United States

Lot Size:

0.75 ACRE(S)

Control Number:

2017/CR-13413 7/12/2017 8:21:10AM

Total number of chemicals analyzed in this sample:

504

ANALYSIS SUMMARY (See Analysis Details for Additional Information)

In compliance with Florida Statute Chapter 500, i.e. no chemicals detected or chemicals detected are within established tolerances.

CONCLUSION:

01 No Action Indicated

ANALYSIS DETAILS (Report displays detected chemicals only; Blank if no chemicals detected)

NA = Not Applicable

BQL = Below Quantification Limit

LOQ = Limit of Quantitation

PPM = Parts Per Million

LOD = Limit of Detection

TOL = Allowable Tolerance Level

Qualifier: E = Quantitatively estimated, but within allowable tolerance

t within allowable tolerance Q = Qualitative Only

Laboratory Sample #:

2017/CR-13413

LAB_CODE	CHEMICAL	FOUND (PPM)	QUALIFIER	LOD	LOQ	DISPOSITION	TOL (PPM)

METHOD #: CR METHOD 260 Batch #: 9893 Analysis Start Date: 5/22/17 Analysis Completion Date: 7/12/17

For a complete report including all chemicals analyzed in this sample, contact the Laboratory.

FDACS-14310 REV. 10/13

Page 1 of 2

Fresh Florida.

Laboratory Sample #: 2017/CR-13413

This report shall not be reproduced except in full, without the written approval of the laboratory.

Jo Marie Cook Chief, Bureau of Chemical Residue Laboratories ADAM H. PUTNAM Commissioner

The Bureau of Chemical Residue Laboratories maintains A2LA accreditation to ISO/IEC 17025 for the specific tests in A2LA certificate 2534.03.

End of Report

