1311 Woodland Avenue, Suite 1 • Modesto, California 95351 • (209) 529-4080

Report No: CONFIDENTIAL

Lab Number: CONFIDENTIAL

AMENDED Account No: CONFIDENTIAL

LABORATORIES
AGRICULTURAL · ENVIRONMENTAL · INDUSTRIAL

Send to: CONFIDENTIAL Project Id: DR. REPAIR

Submitted by: CONFIDENTIAL

Sample ID: CONFIDENTIAL Date Received: 12/27/2017

Date Reported: 01/04/2018

NON-NUTRITIVE METALS

Sample Preparation Method: EPA SW846-3050B

Analyte	Level Found mg/kg	Method Reference
Arsenic	BDL	EPA SW846-6010
Cadmium	BDL	EPA SW846-6010
Cobalt	0.1	EPA SW846-6010
Lead	BDL	EPA SW846-6010
Molybdenum	BDL	EPA SW846-6010
Nickel	BDL	EPA SW846-6010
Selenium	BDL	EPA SW846-6010
Zinc	280.0	EPA SW846-6010
Mercury	BDL	EPA SW846-7471A
Copper	BDL	EPA SW846-6010
Chromium	BDL	EPA SW846-6010
	Arsenic Cadmium Cobalt Lead Molybdenum Nickel Selenium Zinc Mercury Copper	mg/kg Arsenic BDL Cadmium BDL Cobalt 0.1 Lead BDL Molybdenum BDL Nickel BDL Selenium BDL Zinc 280.0 Mercury BDL Copper BDL

BDL - INDICATES THE LEVEL FOUND IS BELOW THE ESTABLISHED DETECTION LIMIT FOR THAT ANALYTE. ANALYZED ON AN AS RECEIVED BASIS

A & L Western Agricultural Laboratories

Robert Butterfield Laboratory Director

1

1311 Woodland Avenue, Suite 1 • Modesto, California 95351 • (209) 529-4080

Report No: CONFIDENTIAL

Lab Number: CONFIDENTIAL

AMENDED Account No: CONFIDENTIAL

Send to: CONFIDENTIAL Project Id: DR. REPAIR



Submitted by: CONFIDENTIAL

Date Received: 12/27/2017

Sample ID: CONFIDENTIAL Date Reported: 01/04/2018

NON-NUTRITIVE METALS

Sample Preparation Method: EPA SW846-3050B

Detection Limit mg/kg	Analyte	Level Found mg/kg	Method Reference
0.25	Arsenic	BDL	EPA SW846-6010
0.03	Cadmium	BDL	EPA SW846-6010
0.1	Cobalt	0.1	EPA SW846-6010
0.5	Lead	BDL	EPA SW846-6010
0.1	Molybdenum	BDL	EPA SW846-6010
0.1	Nickel	BDL	EPA SW846-6010
0.5	Selenium	BDL	EPA SW846-6010
0.05	Zinc	285.1	EPA SW846-6010
0.05	Mercury	BDL	EPA SW846-7471A
0.1	Copper	BDL	EPA SW846-6010
0.1	Chromium	BDL	EPA SW846-6010

BDL - INDICATES THE LEVEL FOUND IS BELOW THE ESTABLISHED DETECTION LIMIT FOR THAT ANALYTE. ANALYZED ON AN AS RECEIVED BASIS

A & L Western Agricultural Laboratories

Robert Butterfield Laboratory Director

1311 Woodland Avenue, Suite 1 • Modesto, California 95351 • (209) 529-4080

Report No: CONFIDENTIAL

Lab Number: CONFIDENTIAL

AMENDED Account No: CONFIDENTIAL

Send to: CONFIDENTIAL Project Id: DR. REPAIR



Submitted by: CONFIDENTIAL

Date Received: 12/27/2017

Sample ID: CONFIDENTIAL Date Reported: 01/04/2018

NON-NUTRITIVE METALS

Sample Preparation Method: EPA SW846-3050B

Detection Limit mg/kg	Analyte	Level Found mg/kg	Method Reference
0.25	Arsenic	BDL	EPA SW846-6010
0.03	Cadmium	BDL	EPA SW846-6010
0.1	Cobalt	0.1	EPA SW846-6010
0.5	Lead	BDL	EPA SW846-6010
0.1	Molybdenum	BDL	EPA SW846-6010
0.1	Nickel	0.2	EPA SW846-6010
0.5	Selenium	BDL	EPA SW846-6010
0.05	Zinc	284.9	EPA SW846-6010
0.05	Mercury	BDL	EPA SW846-7471A
0.1	Copper	BDL	EPA SW846-6010
0.1	Chromium	BDL	EPA SW846-6010

BDL - INDICATES THE LEVEL FOUND IS BELOW THE ESTABLISHED DETECTION LIMIT FOR THAT ANALYTE. ANALYZED ON AN AS RECEIVED BASIS

A & L Western Agricultural Laboratories

Robert Butterfield Laboratory Director

1311 Woodland Avenue, Suite 1 • Modesto, California 95351 • (209) 529-4080

Report No: CONFIDENTIAL

Lab Number: CONFIDENTIAL

AMENDED Account No: CONFIDENTIAL

LABORATORIES
AGRICULTURAL • ENVIRONMENTAL • INDUSTRAL

Send to: CONFIDENTIAL Project Id: DR. REPAIR

Submitted by: CONFIDENTIAL

Sample ID: CONFIDENTIAL Date Received: 12/27/2017

Date Reported: 01/04/2018

NON-NUTRITIVE METALS

Sample Preparation Method: EPA SW846-3050B

Analyte	Level Found mg/kg	Method Reference
Arsenic	BDL	EPA SW846-6010
Cadmium	BDL	EPA SW846-6010
Cobalt	0.1	EPA SW846-6010
Lead	BDL	EPA SW846-6010
Molybdenum	BDL	EPA SW846-6010
Nickel	BDL	EPA SW846-6010
Selenium	BDL	EPA SW846-6010
Zinc	279.9	EPA SW846-6010
Mercury	BDL	EPA SW846-7471A
Copper	BDL	EPA SW846-6010
Chromium	BDL	EPA SW846-6010
	Arsenic Cadmium Cobalt Lead Molybdenum Nickel Selenium Zinc Mercury Copper	mg/kg Arsenic BDL Cadmium BDL Cobalt 0.1 Lead BDL Molybdenum BDL Nickel BDL Selenium BDL Zinc 279.9 Mercury BDL Copper BDL

BDL - INDICATES THE LEVEL FOUND IS BELOW THE ESTABLISHED DETECTION LIMIT FOR THAT ANALYTE. ANALYZED ON AN AS RECEIVED BASIS

A & L Western Agricultural Laboratories

Robert Butterfield Laboratory Director