

LABORATORY REPORT



COLUMBIA
FOOD LABORATORIES, INC.

36740 E Historic Columbia River Hwy.
PO Box 353
Corbett, Oregon 97019

quality analytical services for the food industry

Invoice # : 26067

Report Date : Tuesday, January 19, 2010

Account # : 721140

Brian Carlson
Superior Crop Products
1660 480 St
Linn Grove IA 51033

Date Received : 1/4/2010

Job Number : B00008

Sample ID : <none>

Matrix : Soil

Lab No. : 001

Test Code : P665

Test Name : Glyphosate (Accord) (Roundup)

Analyte	Result	Units	Note
Glyphosate	0.20	ppm	MDL: 0.05 ppm
Glyphosate metabolite (AMPA)	0.27	ppm	MDL: 0.05 ppm

ND = None Detected MDL = Method Detection Limit

kj

LABORATORY REPORT



COLUMBIA
FOOD LABORATORIES, INC.

36740 E Historic Columbia River Hwy.
PO Box 353
Corbett, Oregon 97019

quality analytical services for the food industry

Invoice # : 27436

Report Date : Friday, September 10, 2010

Account # : 721140

Brian Carlson
Superior Crop Products
1660 480 St.
Linn Grove IA 51033-8037

Date Received : 8/25/2010

Job Number : B01634

Sample ID : Sample 1

Matrix : Soil

Lab No. : 001

Test Code : P665

Test Name : Glyphosate (Accord) (Roundup)

Analyte	Result	Units	Note
Glyphosate	Trace	mg/kg	MDL: 0.05 mg/kg
Glyphosate metabolite (AMPA)	0.07	mg/kg	MDL: 0.05 mg/kg

ND = None Detected MDL = Method Detection Limit. If and amount below this level is detected (and the identity confirmed), it may be reported as "Trace".

LABORATORY REPORT



COLUMBIA
FOOD LABORATORIES, INC.

36740 E Historic Columbia River Hwy.
PO Box 353
Corbett, Oregon 97019

quality analytical services for the food industry

Invoice # : 29862

Report Date : Friday, September 09, 2011

Account # : 721140

Brian Carlson
Superior Crop Products
1660 480 St.
Linn Grove IA 51033-8037

Date Received : 8/26/2011

Job Number : B11790

Sample ID : Sample 1

Matrix : Soil

Lab No. : 001

Test Code : P665

Test Name : Glyphosate (Accord) (Roundup)

Analyte	Result	Units	Note
Glyphosate	ND	mg/kg	MDL: 0.05 mg/kg
Glyphosate metabolite (AMPA)	0.08	mg/kg	MDL: 0.05 mg/kg

ND = Not Detected MDL = Method Detection Limit

kj

LABORATORY REPORT



COLUMBIA
FOOD LABORATORIES, INC.

36740 E Historic Columbia River Hwy.
PO Box 353
Corbett, Oregon 97019

quality analytical services for the food industry

Invoice # : 32917

Report Date : Tuesday, September 18, 2012

Account # : 721140

Brian Carlson
Superior Crop Products
1660 480 St.
Linn Grove IA 51033-8037

Date Received : 9/6/2012

Job Number : B22193

Sample ID : Brian Carlson

Matrix : Soil

Lab No. : 001

Test Code : P665

Test Name : Glyphosate (Accord) (Roundup)

Analyte	Result	Units	Note
Glyphosate	ND	mg/kg	MDL: 0.05 mg/kg
Glyphosate metabolite (AMPA)	0.05	mg/kg	MDL: 0.05 mg/kg

ND = Not Detected MDL = Method Detection Limit

LABORATORY REPORT



COLUMBIA
FOOD LABORATORIES, INC.

36740 E Historic Columbia River Hwy.
PO Box 353
Corbett, Oregon 97019

quality analytical services for the food industry

Invoice # : 36894

Report Date : Wednesday, October 02, 2013

Account # : 721140

Brian Carlson
Superior Crop Products
1660 480 St.
Linn Grove IA 51033-8037

Date Received : 9/13/2013

Job Number : B32393

Sample ID : 1

Matrix : Soil

Lab No. : 001

Test Code : P665

Test Name : Glyphosate (Accord) (Roundup)

Analyte	Result	Units	Note
Glyphosate	Trace	mg/kg	MDL: 0.05 mg/kg
Glyphosate metabolite (AMPA)	0.06	mg/kg	MDL: 0.05 mg/kg

ND = Not Detected MDL = Method Detection Limit. If an amount below this level is detected (and the identity confirmed), it may be reported as "Trace".

kj