

Kennesaw State University Contact:Robin Taylor 1000 Chastain Road; The Commons Kennesaw, GA 30144 Phone:770-714-5366

Warren Analytical Laboratory 650 O St. Greeley, CO 80631 Phone:970-475-0252 Fax:970-475-0280 www.iehinc.com | www.warrenlab.com

	TRADI	E SECRET / CONFIDEN	TIAL COMMER	CIAL INFORMATIO	N		
WO: 1313837		Samples Received:	12/28/2013	3 Report Date: 1/13/2014		Report No: WAL-44548	
Sample ID D	Description / Method / Result						
13RE-1313837-44391	Produce Product KSU Kale			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.85	mg/100g
Iron WRE 063						0.95	mg/100g
Magnesium EPA 6020 (modified)						89.8	mg/100g
Potassium EPA 6020 (modified)						590.3	mg/100g
Vitamin A WRE 054						4620	I.U./100g
Vitamin C AOAC 984.26 / WRE01	17					112	mg/100g
Zinc EPA 6020 (modified)						0.82	mg/100g
13RE-1313837-44392	Produce Product Store Kale			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.41	mg/100g
Iron WRE 063						1.1	mg/100g
Magnesium EPA 6020 (modified)						39.9	mg/100g
Potassium EPA 6020 (modified)						359.1	mg/100g
Vitamin A WRE 054						5870	I.U./100g
Vitamin C AOAC 984.26 / WRE01	17					27	mg/100g
Zinc EPA 6020 (modified)						0.60	mg/100g

UNLESS OTHERWISE NOTED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. THE RESULT(S) IN THIS REPORT RELATE ONLY TO THE PORTION OF THE SAMPLE(S) TESTED. THIS REPORT DOES NOT CONSTITUTE A RELEASE OF PRODUCT FOR CONSUMPTION. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS DOCUMENT CONTAINS CONFIDENTIAL COMMERCIAL INFORMATION PURSUANT TO 5 U.S.C. SEC. 552(b)(4).

am

Authorized Analyst: Melanie Carwin



Kennesaw State University Contact:Robin Taylor 1000 Chastain Road; The Commons Kennesaw, GA 30144 Phone:770-714-5366

Warren Analytical Laboratory 650 O St. Greeley, CO 80631 Phone:970-475-0252 Fax:970-475-0280 www.iehinc.com | www.warrenlab.com

	TRADE	SECRET / CONFIDEN	TIAL COMMER	CIAL INFORMATIO	N		
WO: 1313837		Samples Received:	12/28/2013	B Report Date: 1/13/2014		Report No: WAL-44548	
Sample ID D	Description / Method / Result						
13RE-1313837-44393	Produce Product KSU Spinach			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.48	mg/100g
Iron WRE 063						0.74	mg/100g
Magnesium EPA 6020 (modified)						74.4	mg/100g
Potassium EPA 6020 (modified)						769.7	mg/100g
Vitamin A WRE 054						4640	I.U./100g
Vitamin C AOAC 984.26 / WRE0	17					<0.1	mg/100g
Zinc EPA 6020 (modified)						1.42	mg/100g
13RE-1313837-44394	Produce Product Store Spinach			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.29	mg/100g
Iron WRE 063						1.1	mg/100g
Magnesium EPA 6020 (modified)						108.6	mg/100g
Potassium EPA 6020 (modified)						705.2	mg/100g
Vitamin A WRE 054						5460	I.U./100g
Vitamin C AOAC 984.26 / WRE0	17					<0.1	mg/100g
Zinc EPA 6020 (modified)						0.78	mg/100g

UNLESS OTHERWISE NOTED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. THE RESULT(S) IN THIS REPORT RELATE ONLY TO THE PORTION OF THE SAMPLE(S) TESTED. THIS REPORT DOES NOT CONSTITUTE A RELEASE OF PRODUCT FOR CONSUMPTION. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS DOCUMENT CONTAINS CONFIDENTIAL COMMERCIAL INFORMATION PURSUANT TO 5 U.S.C. SEC. 552(b)(4).

am

Authorized Analyst: Melanie Carwin



Kennesaw State University Contact:Robin Taylor 1000 Chastain Road; The Commons Kennesaw, GA 30144 Phone:770-714-5366

Warren Analytical Laboratory 650 O St. Greeley, CO 80631 Phone:970-475-0252 Fax:970-475-0280 www.iehinc.com | www.warrenlab.com

	TRADE	E SECRET / CONFIDEN	TIAL COMMER	CIAL INFORMATIO	N		
WO: 1313837		Samples Received:	12/28/2013	Report Date: 1/13/2014		Report No: W	AL-44548
Sample ID D	Description / Method / Result						
13RE-1313837-44395	Produce Product KSU Lettuce			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.31	mg/100g
Iron WRE 063						0.65	mg/100g
Magnesium EPA 6020 (modified)						30.4	mg/100g
Potassium EPA 6020 (modified)						188.9	mg/100g
Vitamin A WRE 054						2300	I.U./100g
Vitamin C AOAC 984.26 / WRE0	17					<0.1	mg/100g
Zinc EPA 6020 (modified)						0.45	mg/100g
13RE-1313837-44396	Produce Product Store Lettuce			Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)						0.10	mg/100g
Iron WRE 063						0.32	mg/100g
Magnesium EPA 6020 (modified)						9.7	mg/100g
Potassium EPA 6020 (modified)						209.2	mg/100g
Vitamin A WRE 054						170	I.U./100g
Vitamin C AOAC 984.26 / WRE0	17					<0.1	mg/100g
Zinc EPA 6020 (modified)						0.27	mg/100g

UNLESS OTHERWISE NOTED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. THE RESULT(S) IN THIS REPORT RELATE ONLY TO THE PORTION OF THE SAMPLE(S) TESTED. THIS REPORT DOES NOT CONSTITUTE A RELEASE OF PRODUCT FOR CONSUMPTION. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS DOCUMENT CONTAINS CONFIDENTIAL COMMERCIAL INFORMATION PURSUANT TO 5 U.S.C. SEC. 552(b)(4).

am



Kennesaw State University Contact:Robin Taylor 1000 Chastain Road; The Commons Kennesaw, GA 30144 Phone:770-714-5366

Warren Analytical Laboratory 650 O St. Greeley, CO 80631 Phone:970-475-0252 Fax:970-475-0280 www.iehinc.com | www.warrenlab.com

	TRADE SECRET / CONFIDEN	TIAL COMMERC	CIAL INFORMATIO	N		
WO: 1313837	Samples Received:	12/28/2013	Report Date: 1/13/2014		Report No: WAL-44548	
Sample ID De	escription / Method / Result					
13RE-1313837-44397	Produce Product KSU Wheat Grass		Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)					0.05	mg/100g
Iron WRE 063					0.92	mg/100g
Magnesium EPA 6020 (modified)					19.9	mg/100g
Potassium EPA 6020 (modified)					153.8	mg/100g
Vitamin A WRE 054					3180	I.U./100g
Vitamin C AOAC 984.26 / WRE01	7				1.7	mg/100g
Zinc EPA 6020 (modified)					0.54	mg/100g
13RE-1313837-44398	Produce Product Store Wheat Grass		Collection Date:	12/27/2013	Analysis Date:	12/28/2013
Boron EPA 6020 (modified)					0.11	mg/100g
Iron WRE 063					0.90	mg/100g
Magnesium EPA 6020 (modified)					19.5	mg/100g
Potassium EPA 6020 (modified)					103.9	mg/100g
Vitamin A WRE 054					3000	I.U./100g
Vitamin C AOAC 984.26 / WRE01	7				<0.1	mg/100g
Zinc EPA 6020 (modified)					0.56	mg/100g

UNLESS OTHERWISE NOTED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. THE RESULT(S) IN THIS REPORT RELATE ONLY TO THE PORTION OF THE SAMPLE(S) TESTED. THIS REPORT DOES NOT CONSTITUTE A RELEASE OF PRODUCT FOR CONSUMPTION. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS DOCUMENT CONTAINS CONFIDENTIAL COMMERCIAL INFORMATION PURSUANT TO 5 U.S.C. SEC. 552(b)(4).

am

Authorized Analyst: Melanie Carwin