

Report of Analytical Results

Client: Carly and Aaron
 Tide Mill Organics
 91 Tide Mill Rd
 Edmunds, ME 04628

Lab Sample ID: SF7823-1
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description
 CONTROL 5.18

Matrix Date Sampled Date Received
 SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	11. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:45:00	AOAC 930.30	08-NOV-12	KP	

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Lab Sample ID: SF7823-2
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description

BLUE 5.19

Matrix Date Sampled Date Received

SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	10. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:45:00	AOAC 930.30	08-NOV-12	KP	



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Lab Sample ID: SF7823-3
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description

RED 5.70

Matrix Date Sampled Date Received
 SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	7.8 wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:46:00	AOAC 930.30	08-NOV-12	KP	

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Client: Carly and Aaron
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Lab Sample ID: SF7823-4
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description

5.97

Matrix Date Sampled Date Received
 SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	8.8 wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:46:00	AOAC 930.30	08-NOV-12	KP	

Report of Analytical Results

Client: Carly and Aaron
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Lab Sample ID: SF7823-5
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description

S 5.55

Matrix Date Sampled Date Received
 SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	11. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:46:00	AOAC 930.30	08-NOV-12	KP	

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Client: Carly and Aaron
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Lab Sample ID: SF7823-6
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description
 FLO GREEN 6.0

Matrix SLD
Date Sampled 07-NOV-12
Date Received 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	12. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:47:00	AOAC 930.30	08-NOV-12	KP	

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Client: Carly and Aaron
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Lab Sample ID: SF7823-7
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description
 PINK 5.28

Matrix SLD
Date Sampled 07-NOV-12
Date Received 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	11. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:47:00	AOAC 930.30	08-NOV-12	KP	

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Client: Carly and Aaron
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Lab Sample ID: SF7823-8
Report Date: 12-NOV-12
Client PO: pd Ck#8618
Project: Ash Testing on Whole Chickens
SDG: SF7823

Sample Description
 HANNAFORD CHICKEN

Matrix Date Sampled Date Received
 SLD 07-NOV-12 07-NOV-12

Parameter	Result	Adj PQL	Adj MDL	Anal. Method	QC Batch	Analysis Date	Prep. Method	Prep. Date	Analyst	Footnotes
Percent Ash	10. wt %	0.10		AOAC 930.30	WG116164	09-NOV-12 13:47:00	AOAC 930.30	08-NOV-12	KP	