

وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

	<u>Test</u> C	ertificate	
Certificate Number	1811736	Hac-MRA	CREDITED
Sample ID: 2025	- 26588 Da	ate received: 14-Feb-2025	CERT #6833.01 CERT #6833.02
Sample: Strawb	berry	Number of sub samples: 1	
Frozer		Total sample weight: 3 kg	
Customer: Alfa O			
El Tall	El keber-Ismailia		
	Pho	ne: 01094740824 Fax	
Protocol Number:		Number of Packages: N/	
Lot number:		Package size: N/	/A kg
Sampling place:		Lot size:	kg
		Destination Country:	
Sample ID :	26588	Sample : Strawberry	
Analysis ID :	32758	Analysis Date : Wednesday, February 19, 20	25
Method Name :	Microbiological a	nalysis	
Method Descriptio	each microbe)	hods for microbiological food and water analysis (See Refere	
Compound or micr Escherichia coli		Result : < 10. cfu/g /SO 16649-2:2001	
Compound or micr Escherichia coli			
Compound or micr Escherichia coli Salmonella CFU = Colony Forming U	robe Jnit, E = Estimated	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micr Escherichia coli Salmonella FU = Colony Forming U erson in Charge: Dr.M	robe Jnit, E = Estimated Iohamed Abdallah Ab	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017 delmonem	The second secon
Results of analysis Compound or micr Escherichia coli Salmonella CFU = Colony Forming U Person in Charge: Dr.M *Marked test method are This TEST CERTIFICAT Test results relate only to	robe Jnit, E = Estimated Iohamed Abdallah Ab	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017 delmonem Image: Comparison of the second	Page 1 (3)

مجمع التصدارات المؤمنة والدئية - NASPS مجمع



وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

	26588	Sample :	Straw	berry		
Analysis ID :	32759	Analysis	Date: N	londay, Februa	ary 17, 2025	
Method Name :	Heavy Metals in Foods	ICP-MS)				
Method Description :	Determination of Heavy spectrometry after high				lasma Mass	
	Food additives and contamin	ants, June 2003,	Vol. 20, No.	6, P.543 – 552.		
Results of analysis :					1	1.8
Compound or microb	e	Result	:			
_ead ·		Not detected		•		
Mercury		Not detected				
Cadmium	12.	Not detected				
Arsenic		Not detected	•			
Chromium	1	< LOQ				
erson in Charge: Dr. Mon					5	
Analysis ID :	32760	Analysis	Date: N	londay, Februa	ary 17, 2025	
Method Name :	QuEChERS Method					
Method Description :	Quick and Easy Method Using LC-MSMS, GC-M	SMS			cide Residues in I	Foods
Results of analysis :	European Sta	ndard Method EN	15662:2010	8		and an an
-		Result				- الذراعة-مركز
Stand Strength Standard Strength Streng	e	0.064 mg/			- 31	57 132
Pyrimethanil	e		kg			
Pyrimethanil Fenhexamid	e	0.064 mg/	kg g			
Pyrimethanil Fenhexamid Difenoconazole	e	0.064 mg/ 0.01 mg/k	kg g			
Pyrimethanil Fenhexamid Difenoconazole	e	0.064 mg/ 0.01 mg/k 0.014 mg/	kg g			A REAL PROPERTY OF
Compound or microbe Pyrimethanil Fenhexamid Difenoconazole Chlorantraniliprole he measurement uncertainty ompounds are attached to thi erson in Charge: Dr.Sanaa	expressed as expanded unce is certificate . (attachment :P	0.064 mg/ 0.01 mg/k 0.014 mg/ < LOQ	kg g kg onfidence le	vel) is within th	e range ± 50%. The	EOQ's of tested
Pyrimethanil Fenhexamid Difenoconazole Chlorantraniliprole he measurement uncertainty ompounds are attached to thi	expressed as expanded unce is certificate . (attachment :P a Abdel Kader Elsawi	0.064 mg/ 0.01 mg/k 0.014 mg/ < LOQ rtainty (at 95% c R-FV-Q1,versior	kg g kg onfidence le	vel) is within th	e range ± 50%. The	EOQ* of tested
Pyrimethanil Fenhexamid Difenoconazole Chlorantraniliprole he measurement uncertainty ompounds are attached to thi erson in Charge: Dr.Sanaa 'Marked test method are out This TEST CERTIFICATE sh	expressed as expanded unce is certificate . (attachment :P a Abdel Kader Elsawi of A2LA accreditation scope nall not be reproduced except	0.064 mg/ 0.01 mg/k 0.014 mg/ < LOQ rtainty (at 95% c R-FV-Q1,version	kg g kg onfidence le (13)		oratory.	EOQ & of tested
Pyrimethanil Fenhexamid Difenoconazole Chlorantraniliprole he measurement uncertainty ompounds are attached to thi erson in Charge: Dr.Sanaa 'Marked test method are out	expressed as expanded unce is certificate . (attachment :P a Abdel Kader Elsawi of A2LA accreditation scope hall not be reproduced except a items tested i - Giza - Egypt 718 - (202) 37611 355	0.064 mg/ 0.01 mg/k 0.014 mg/ < LOQ rtainty (at 95% c R-FV-Q1,version	kg g kg onfidence le (13) e written app	oroval of the Lab نی - الجیز ۃ - جم	oratory.	2 (3) ش ۷

Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food

مجمع الإصدارات المؤمنة والذئية-SPS NASPS



وزارة الزراعة مركز البحوث الزراعية

المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

he sample was taken by the customer iza, Egypt - Wednesday, 19 February, 20	025	Moto
Legypt W Unicstudy, 19 Teordally, 24	Thank you for using our laboratory	Dr. Hend Abdelah Director
larked test method are out of A2LA accredita is TEST CERTIFICATE shall not be reprodu est results relate only to the items tested	tion scope. ced except in full, without the written approval of	the Laboratory. Page 3 (3)

0304626

customer.service@qcap-egypt.com E-mail: info@qcap-egypt.com Website: www.qcap-egypt.com

مجمع البصدارات المؤمنة والدكية - SPSPS



وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

	<u>Test</u>	i i i i i i i i i i i i i i i i i i i	
Certificate Number:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		ACCREDITED CERT #6833.01
	- 26589	Date received: 14-Feb-2025	CERT #6833.02
Sample: Strawb Frozen	erry	Number of sub sar Total sample weig	
Customer: Alfa Or	oanic		jin. o ng
	s El keber-Ismail	ia	
		Phone: 01094740824	Fax
Protocol Number:		Number of Packages:	N/A
_ot number:		Package size:	N/A kg
Sampling place:		Lot size:	kg
		Destination Country:	
Sample ID :	26589	Sample : Strawberry	
Analysis ID :	32761	Analysis Date : Wednes	day, February 19, 2025
Method Name :	Microbiologie	cal analysis	
Results of analysis	each microb		analysis (See Reference .for
Results of analysis Compound or micro	each microb	e) Result :	analysis (See Reference .for 649-2:2001
Results of analysis Compound or micro Escherichia coli	each microb	e) Result : < 10. cfu/g /SO 16	
Results of analysis Compound or micro Escherichia coli	each microb	e) Result : < 10. cfu/g /SO 16	:649-2:2001
Results of analysis Compound or micro Escherichia coli Salmonella	each microb	e) Result : < 10. cfu/g /SO 16	:649-2:2001
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	:649-2:2001
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Method Description Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U erson in Charge: Dr.M	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U	each microb : obe nit, E = Estimated	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U erson in Charge: Dr.M	each microb	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65 h Abdelmonem	9649-2:2001 979: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U erson in Charge: Dr.M	each microb	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65 h Abdelmonem	2649-2:2001 379: 2017
Results of analysis Compound or micro Escherichia coli Salmonella FU = Colony Forming U erson in Charge: Dr.M	each microb	e) Result : < 10. cfu/g /SO 16 Not detected. /25g /SO 65 h Abdelmonem	2649-2:2001 379: 2017

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وزارة الزراعة

مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Analista ID	26589	Samp		awberry Monday, Eeb	ruan/ 17 2025
Analysis ID :	32762	n's	sis Date :	wonday, Feb	ruary 17, 2025
Method Name :	Heavy Metals in Foods	(ICP-MS)			
Method Description :	Determination of Heavy Metals in foods by inductively coupled plasma Mass spectrometry after high pressure microwave digestion				
		* 0			52
	Food additives and contam	mants, June 2	2003, VOI. 20,	NO. 0, 1.043 - 5	JZ.
Results of analysis :					
Compound or microb	е	Re	sult :		
Lead	2	Not det	rected.		
Mercury		Not det	tected.		1.2
Cadmium	dis_	Not det	tected.	.a	
Arsenic		Not det	tected.	¥.	
Chromium	1. A.	< LOQ	BAS	di la constante de la constant	
tached to this certificate are erson in Charge: Dr. Mon	a Khorshed	and the second	Accession	Marday 5.1	2005
Analysis ID :	32763	Analy	ysis Date :	Monday, Feb	ruary 17, 2025
Method Name :	QuEChERS Method				
Method Description :	Quick and Easy Metho Using LC-MSMS, GC-		RS) for Dete	rmination of Pe	esticide Residues in Foods
	European S	tandard Meth	od EN 15662:	2018	
Results of analysis :				8	
Compound or microb	e	Re	sult :		
Pyrimethanil		0.019	mg/kg		
Fenhexamid		0.011	mg/kg		الذراعة - بواتر المحمد
Boscalid		0.012	mg/kg		5 5 5
					IT CALL IN
			050/	a laval) :	
				e level) is within	n the range $\pm 50\%$ The LOQ's of test
compounds are attached to the	is certificate . (attachment			e level) is within	n the range \pm 50%. The LOQ's of test
compounds are attached to the	is certificate . (attachment			e level) is within	n the range $\pm 50\%$. The LOQ's of test
compounds are attached to the	is certificate . (attachment			e level) is within	n the range \pm 50%. The LOQ's of test
compounds are attached to the	is certificate . (attachment			e level) is within	n the range \pm 50%. The LOQ's of test
compounds are attached to the Person in Charge: Dr.Sana	is certificate . (attachment a Abdel Kader Elsawi	:PR-FV-Q1,v		e level) is within	n the range \pm 50%. The LOQ's of test
compounds are attached to the	is certificate . (attachment a Abdel Kader Elsawi	:PR-FV-Q1,v		e level) is within	n the range \pm 50%. The LOQ's of test
compounds are attached to the Person in Charge: Dr.Sana	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco	:PR-FV-Q1,v	version 13)		Are well with a second se
compounds are attached to the Person in Charge: Dr.Sana *Marked test method are out	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco nall not be reproduced exce	:PR-FV-Q1,v	version 13)		Are well with a second se
*Marked test method are out This TEST CERTIFICATE sh Test results relate only to the	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco hall not be reproduced exce a items tested	:PR-FV-Q1,v pe.	version 13)	approval of the	Laboratory. Page 2 (3)
*Marked test method are out This TEST CERTIFICATE sh Test results relate only to the Nadi El-said St Dokk	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco hall not be reproduced exce a items tested	:PR-FV-Q1,v pe. ept in full, with	version 13) nout the writter	approval of the الجيزة - جمهور ب	Laboratory. Page 2 (3)
*Marked test method are out This TEST CERTIFICATE sh Test results relate only to the Nadi El-said St Dokk Phone: Int +(202) 37499	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco hall not be reproduced exce e items tested :i - Giza - Egypt 718 - (202) 37611 35	:PR-FV-Q1,v pe. ept in full, with	version 13) nout the writter	approval of the الجيزة - جمهور ب	Laboratory. Page 2 (3)
*Marked test method are out This TEST CERTIFICATE sh Test results relate only to the Nadi El-said St Dokk Phone: Int +(202) 37499 Fax: Int + (202) 37611 2	is certificate . (attachment a Abdel Kader Elsawi of A2LA accreditation sco hall not be reproduced exce e items tested :i - Giza - Egypt 718 - (202) 37611 35	pe. ept in full, with	version 13) nout the writter ق مصر العربية ۲۰۲	approval of the ا - الجيزة - جمهوري) - ٣٧٦١١٣٥٥ (Laboratory. Page 2 (3)

Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

ample ID . he sample was taken b	26589 y the customer	Call	ple : Strawb		
1 1				N	- Librin -
iza, Egypt-Wednes	sday, 19 February, 20	025		Dr. Hend	Abdalah
		Thank you for u	sing our laboratory	Dire	ctor
				1	معلمة لتطبل تتقبه
				Sec.7	Ener St
					(8.1.14)
Marked test method are	e out of A2LA accredita	tion scope.			
TEST CEDTICICAT		and avaget in full of t	hout the witten	aval of the Laboration	
est results relate only t	FE shall not be reproduce the items tested	ced except in full, wit	nout the written appro	oval of the Laboratory.	Page 3 (3)
	okki - Giza - Egypt		مهورية مصر العربية) الصيد - الدقى - الجيز ة - ج	۷ شارع نادی
one: Int +(202) 374	499 718 - (202) 37	011 355	(Y · Y) TV7	11800 - (T • T)875997 (T • T)877117	تليفون : ١٨

مجمع الإصدارات المؤمنة والدكية - NASPS

مجمع ألبصدارات المؤمنة والذكية.RASPS مجمع



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

	lest	<u>Certificate</u>	
Certificate Number:	1811738	Hac-MR	ACCREDITED
Sample ID: 2025	- 26590 D	ate received: 14-Feb-2025	CERT #6833.01 CERT #6833.02
Sample: Mango		Number of sub samples:	1
Frozen	Slices	Total sample weight:	3 kg
Customer: Alfa Or	- A SPECIALES		
El Tall I	El keber-Ismailia .		
	Pho	one: 01094740824 Fax	
Protocol Number:		Number of Packages:	N/A
Lot number:		Package size:	N/A kg
Sampling place:		Lot size:	kg
		Destination Country:	
Sample ID :	26590	Sample : Mango	
Analysis ID :	32764	Analysis Date : Wednesday, Feb	ruary 19, 2025
Method Name :	Microbiological a	analysis	
Compound or micro		Result :	1
Compound or micro		Result : < 10. cfu/g ISO 16649-2:200 Not detected. /25g ISO 6579: 2017	1
Compound or micro Escherichia coli Salmonella CFU = Colony Forming Ur Person in Charge: Dr.Mo	obe nit, E = Estimated ohamed Abdallah Al	< 10. cfu/g /SO 16649-2:200 Not detected. /25g /SO 6579: 2017	1
Compound or micro Escherichia coli Salmonella FU = Colony Forming Ur erson in Charge: Dr.Mo	bbe nit, E = Estimated ohamed Abdallah At	< 10. cfu/g /SO 16649-2:200 Not detected. /25g /SO 6579: 2017	A REAL PROPERTY OF A REAL PROPER
CFU = Colony Forming Ur Person in Charge: Dr.Mo	bbe nit, E = Estimated ohamed Abdallah At out of A2LA accreditation	< 10. cfu/g /SO 16649-2:200 Not detected. /25g /SO 6579: 2017	A REAL PROPERTY OF A REAL PROPER

Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food

مجمع البصدارات المؤمنة والذكية - NASPS م



وزارة الزراعة مركز البحوث الزراعية المعمل المركزي لتحليل متبقيات المبيدات والعنَّاصُرَ الثقيلَة في الأغذية

Sample ID :	26590	Sample : Mango
Analysis ID :	32765	Analysis Date : Monday, February 17, 2025
Method Name :	Heavy Metals in I	Foods (ICP-MS)
Method Description :		Heavy Metals in foods by inductively coupled plasma Mass er high pressure microwave digestion
	Food additives and c	ontaminants, June 2003, Vol. 20, No. 6, P.543 – 552.
Results of analysis :		
Compound or microbe	e	Result :
Lead	- 12	Not detected.
Mercury		< LOQ
Cadmium		Not detected.
Arsenic		Not detected.
Chromium		< LOQ
attached to this certificate are	tested (attachment H	led uncertainty (at 95% confidence level) is within the range $\pm 26\%$. The list of LOQ's HM10) (Version 2)
Person in Charge: Dr. Mon		
Analysis ID :	32766	Analysis Date : Monday, February 17, 2025
Method Name :	QuEChERS Meth	nod
Method Description :	Quick and Easy I Using LC-MSMS	Method (QuEChERS) for Determination of Pesticide Residues in Foods , GC-MSMS
		bean Standard Method EN 15662:2018
Results of analysis :		والتراعة موقة المعيد
Compound or microbe Pesticide Residues	e	Result : Not detected.
The measurement uncertainty compounds are attached to thi Person in Charge: Dr.Sanaa	is certificate . (attach	
*Marked test method are out	of A2LA accreditatio	n scope.
This TEST CERTIFICATE sh Test results relate only to the		d except in full, without the written approval of the Laboratory. Page $2(3)$
7 Nadi El-said St Dokki Phone: Int +(202) 37499 Fax: Int + (202) 37611 21	718 - (202) 3761	فاکس : ۲۰۱۱۲۱۲ (۲۰۲)

التصدارات المؤمنة والذكية-SASPS



وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

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		Thank you for using our laboratory	Dr. Hend Abdelah Director
\sim			
	- E		to the week with the
		A	CTAL!
larked test method ar	e out of A2LA accred	itation scope.	
nis TEST CERTIFICA	TE shall not be reproc	duced except in full, without the written approval	of the Laboratory.
est results relate only			Page 3 (3)
	Dokki - Giza - Egy		 ✓ ✓

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وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Certificate Number:	1011725	ilac-mra	
	- 26591	Date received: 14-Feb-2025	CERT #6833.01 CERT #6833.02
Sample: Mango	- 20591	Number of sub samples:	1
Frozen	Slices	Total sample weight:	3 kg
Customer: Alfa Or	ganic		
El Tall	El keber-Ismaili	a	
	P	Phone: 01094740824 Fax	
Protocol Number:		Number of Packages:	N/A
Lot number:		Package size:	N/A kg
Sampling place:		Lot size:	kg
		Destination Country:	
Sample ID :	26591	Sample : Mango	
Analysis ID :	32727	Analysis Date : Wednesday, Febru	iary 19, 2025
Method Name :	Microbiologic	al analysis	
Method Description	 International each microbe 	methods for microbiological food and water analysis (S	See Reference .for
Compound or micro		Result :	
Compound or micro		< 10. cfu/g /SO 16649-2:2001	
Compound or micro			
Compound or micro		< 10. cfu/g /SO 16649-2:2001	
Compound or micro Escherichia coli Salmonella	obe	< 10. cfu/g /SO 16649-2:2001	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	State March Balling
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un	obe	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un erson in Charge: Dr.Ma	obe nit, E = Estimated ohamed Abdallah	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un erson in Charge: Dr.Mo	nit, E = Estimated ohamed Abdallah	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017 Abdelmonem Annuk	tory.
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un erson in Charge: Dr.Ma 'Marked test method are of This TEST CERTIFICATE	nit, E = Estimated ohamed Abdallah	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017	tory. Page 1(3)
Compound or micro Escherichia coli Salmonella CFU = Colony Forming Un erson in Charge: Dr.Ma *Marked test method are of This TEST CERTIFICATE Test results relate only to	obe nit, E = Estimated ohamed Abdallah out of A2LA accredi E shall not be reproc the items tested	< 10. cfu/g /SO 16649-2:2001 Not detected. /25g /SO 6579: 2017 Abdelmonem Annual itation scope.	Page 1(3)
Compound or micro Escherichia coli Salmonella FU = Colony Forming Un erson in Charge: Dr.Ma *Marked test method are of This TEST CERTIFICATE Test results relate only to Nadi El-said St Do	obe nit, E = Estimated ohamed Abdallah out of A2LA accredi Eshall not be reproc the items tested kki - Giza - Egy	< 10. cfu/g //SO 16649-2:2001 Not detected. /25g //SO 6579: 2017 Abdelmonem Annuk itation scope. duced except in full, without the written approval of the Labora pt الدقى - الجيزة - جمهورية مصر العربية	Page 1 (3) ۲ شارع نادي الصيد -
Test results relate only to Nadi El-said St Do hone: Int +(202) 3749 ax: Int + (202) 37611	obe nit, E = Estimated ohamed Abdallah out of A2LA accredi shall not be reproc the items tested kki - Giza - Egy 99 718 - (202) 3	< 10. cfu/g	Page 1 (3) ۷ شارع نادی الصید - تلیفون : ۳۷٤۹۹۷۱۸ فاکس : ۳۷٦۱۱۲۱٦

Website: www.qcap-egypt.com

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وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

Sample ID : Analysis ID :	32728	Sample : Mango Analysis Date : Monday, February 17, 2025
Method Name :	Heavy Metals in Foods	
Method Description :		y Metals in foods by inductively coupled plasma Mass h pressure microwave digestion
	Food additives and contam	ninants, June 2003, Vol. 20, No. 6, P.543 – 552.
Results of analysis :		
Compound or microbe	е	Result :
Lead		Not detected.
Mercury	*	Not detected.
Cadmium	÷.	Not detected.
Arsenic		Not detected.
Chromium	2	< LOQ
	a Khorshed 32729	Analysis Date : Monday, February 17, 2025
Person in Charge: Dr. Mon	a Khorshed	
Analysis ID :	32729	Analysis Date : Monday, February 17, 2025
Method Name :	QuEChERS Method	
Method Description :	Quick and Easy Metho Using LC-MSMS, GC-I	od (QuEChERS) for Determination of Pesticide Residues in Foods MSMS
	European S	Standard Method EN 15662:2018
Results of analysis :		1995 Nation & N. B.
Compound or microbe	e	Result :
Pesticide Residues		Not detected.
The measurement uncertainty compounds are attached to thi Person in Charge: Dr.Sanaa	s certificate . (attachment :	certainty (at 95% confidence level) is within the range ± 50%. The LOQ's of tester :PR-FV-Q1,version 13)
		the states of th
*Marked test method are out	of A2LA accreditation scop	De.
This TEST CERTIFICATE sh Test results relate only to the		apt in full, without the written approval of the Laboratory. Page $2(3)$
7 Nadi El-said St Dokki Phone: Int +(202) 37499		۷ شارع نادى الصيد - الدقى - الجيزة - جمهورية مصر العربية تليفون : ۲۰۲)۳۷٤۹۹۷۱۸ (۲۰۲) - ۲۰۵،۳۷۲۱۳۵۲ (۲۰۲) فاكس : ۳۷٦٦١٢٢٩٦ (۲۰۲)

Agricultural Research Center Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food



وزارة الزراعة

مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعناصر الثقيلة في الأغذية

ample ID : 26591 he sample was taken by the customer		ole: Mango		
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iza, Egypt - Wednesday, 19 Febru	ary, 2025			210
		ing our laboratory	Dr. Hend Dire	Abdelah
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				معموم فأنج المتعليل وللبقاية
			101-	A.
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arked test method are out of A2LA ac	creditation scope.			
is TEST CERTIFICATE shall not be re	eproduced excent in full with	out the written approval	of the Laboratory	
st results relate only to the items teste			et ale caboratory.	Page 3 (3)

Phone: Int +(202) 37499 718 - (202) 37611 355 Fax: Int + (202) 37611 216 E-mail: info@qcap-egypt.com

محمع البصدارات المؤسنة والذكية. MSPS.

۲ شارع تادی الصید - الدفی - الجیزة - جمهوریه مصر العربیه تلیفون : ۲۰۲)۳۷٤۹۹۷۱۸ (۲۰۲) - ۳۷۲۱۱۳۵۵ (۲۰۲) فاکس : ۳۷۲۱۱۲۱۲ (۲۰۲) customer.service@qcap-egypt.com