Ministry of Agriculture 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

	<u>Test C</u>	Certificate	ACCREDITED
ertificate Number ate Received ample ID ample /ariety Customer Adress Protocol Number Lot Number Sampling Place Sample ID : Dokk Analysis ID Method Name Method Descripti	: 17-04-2025 : Dokki-2025-065890 : Carrot : Frozen Cube. : Alfa Organic For Export : El Tall El keber : N/A : N/A : N/A : N/A : N/A : 163003 : QuECHERS Method on : Quick and Easy Method	(QuEChERS) for Determination of Pestic	: 4 Kg : N/A Kg 
Results of analysis		and the second	
		Result	
Compound or m Pesticide Residues	icrobe :	Not detected.	n the range ± 50%. The lis
Compound or m Pesticide Residues	icrobe : uncertainty expressed as expanded i o this certificate are tested. (attachm Dr.Sanaa Abdel Kader Elsawi : 163004 : Heavy Metals in Foods ion : Determination of Heavy	Not detected. uncertainty (at 95% confidence level) is within the int :PR-FV-Q1, version 13) i Start Date : 17-04-2025 (ICP-MS) Metals in foods by inductively coupled points of the pressure microwave digestion	End Date : 20-04-2025
Compound or m Pesticide Residues The measurement of LOQ's attached t Person In charge: Analysis ID Method Name	icrobe : uncertainty expressed as expanded in o this certificate are tested. (attachm Dr.Sanaa Abdel Kader Elsawi : 163004 : Heavy Metals in Foods ion : Determination of Heavy Mass spectrometry afte Food additives and c	Not detected. uncertainty (at 95% confidence level) is within thent :PR-FV-Q1, version 13) i Start Date : 17-04-2025 (ICP-MS) Metals in foods by inductively coupled p	End Date : 20-04-2025
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Compound or m Pesticide Residues The measurement of LOQ's attached t Person In charge: Analysis ID Method Name Method Descript Results of analysis Compound or m	icrobe : uncertainty expressed as expanded i o this certificate are tested. (attachm Dr.Sanaa Abdel Kader Elsawi : 163004 : Heavy Metals in Foods ion : Determination of Heavy Mass spectrometry afte Food additives and c	Not detected. uncertainty (at 95% confidence level) is within nent :PR-FV-Q1,version 13) i Start Date : 17-04-2025 (ICP-MS) r Metals in foods by inductively coupled p er high pressure microwave digestion contaminants, June 2003, Vol. 20, No. 6, P.5 Result	End Date : 20-04-2025 plasma 543 - 552
Compound or m Pesticide Residues The measurement of LOQ's attached to Person In charge: Analysis ID Method Name Method Descript Results of analysis Compound or m Arsenic	icrobe : uncertainty expressed as expanded i o this certificate are tested. (attachm Dr.Sanaa Abdel Kader Elsawi : 163004 : Heavy Metals in Foods ion : Determination of Heavy Mass spectrometry afte Food additives and c	Not detected. uncertainty (at 95% confidence level) is within nent :PR-FV-Q1,version 13) i Start Date : 17-04-2025 (ICP-MS) Metals in foods by inductively coupled pr or high pressure microwave digestion contaminants, June 2003, Vol. 20, No. 6, P.5 Result Not detected.	End Date : 20-04-2025

## **Ministry of Agriculture**

Agricultural Research Center 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

Dr. Hend Abdella

Director

a just

### Sample ID : Dokki-2025-065890

Sample : Carrot

Mercury

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range  $\pm 26\%$ . The list of LOQ's attached to this certificate are tested ( attachment HM10) (Version 2)

Not detected.

### Person In charge: Dr. Mona Khorshid

The sample was taken by the customer, the results apply to the sample as received.

Giza, Egypt Sun 20-04-2025

Thank You For Using Our Laboratory



<sup>′</sup> Nadi El-said St. - Dokki - Giza - Egypt 'hone: Int +(202) 37499 718 - (202) 37611 355 ax: Int + (202) 37611 216

E-mail: info@qcap-egypt.com Website: w لا شارع نادی الصید - الدقی - الجیزة - جمهوریة مصر العربیة تلیفون : ۳۷٤۹۹۷۱۸ (۲۰۲) - ۳۷۵۱۱۳۷۵ (۲۰۲) فاکس : ۳۷٦۱۱۲۱۲ (۲۰۲)

egypt.com customer.service@qcap-egypt.com Website: www.qcap-egypt.com

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

NASPS-441



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

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							6	A AC		6833.01 6833.02	
Certificate Number	: Dokl	ki-88510					"Indiatadad	e. C	CERT #	6833.02	
Date Received	: 17-0	4-2025				Number	f Sub Sam	ples : N/	A		
Sample ID	: Dok	ki-2025-0	65891			Total Wei		. 2		KG	
Sample	: Man	go				Phone	g			40824	
Variety	: Froz					Fax		: N/	A		
Customer			For Export			1					_
Adress	Print .	all El keb	er			Numbe	r Of Packa	ges : N/A			
Protocol Number	: N/A					Packge		: 5		Kg	
Lot Number	: N//					lot Size		: N/A		Kg	
Sampling Place	: N//	4				101 5120					_
					Sample	: Mango					
Sample ID : Dokk	i-2025-0	165891	-		Jumpic	1000	: 15-04-2025	End Date	: 19	9-04-2025	
Analysis ID		163005				Start Date	. 15 01 2020				
Method Name	:	QuEChE	RS Method	h	ChEDEN	for Determi	nation of Pe	esticide			
Method Description	on :	Quick an									
		Residues	Ει	iropean S	tandard M	ethod EN 15	562:2018				-
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Results of analysis				and the second s	Result	and the second se					
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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

Sample : Mango Sample ID : Dokki-2025-065891 Not detected. Mercury The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2) Person In charge: Dr. Mona Khorshid The sample was taken by the customer, the results apply to the sample as received. Dr. Hend Abdellah Giza, Egypt Sun 20-04-2025 Thank You For Using Our Laboratory Director RYAD \*Marked test method are out of A2LA accreditation scope. \*\*These Compounds or microbs are out of A2LA accreditation scope. This TEST CERTIFICATE shall not be reproduced except in full, without the written approval of the Laboratory. Page 2 of 2 Test results relate only to the items tested ٧ شارع نادي الصيد - الدقي - الجيزة - جمهورية مصر العربية 7 Nadi El-said St. - Dokki - Giza - Egypt تليفون : ٢٠٢٩٩٧١٨ (٢٠٢) - ٥٥٣١١٢٢٧٦ (٢٠٢) Phone: Int +(202) 37499 718 - (202) 37611 355 فاکس :۲۰۲۱۱۲۱۲ (۲۰۲) Fax: Int + (202) 37611 216 E-mail: info@qcap-egypt.com customer.service@qcap-egypt.com 0023285 Website: www.gcap-egypt.com

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	Test ce	artinouse (		
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		N/C	CERT #68 CERT #68	33.01 333.02
ertificate Number : Dokki-88	8672	"dadal	upa.	
	025	Number of Sub Sa	amples : N/A	
ale Received	25-065892			
ample in Orean P		Total Weight	: 01094740	)824
ample : Green b	ound	Phone	: N/A	
	anic For Export	Fax		
customer : Alia Olg : El Tall E	l keher			
dress : El Tall E	IKEDEI	Number Of Pac	kages : N/A	Kg
Protocol Number : N/A		Packge Size	. •	Kg
ot Number : N/A		lot Size	: N/A	ing
Sampling Place : N/A				
amping	A MAN	· · Croon Reans		S TOPPE
Sample ID : Dokki-2025-0658	92	Sample : Green Beans	025 End Date : 19-	04-2025
		Start Date : 15-04-2	025 End Date . 15	
Analysis ID : 1630				
	ChERS Method	EChERS) for Determination o	rPesticide	
Method Description : Quid	idues in Foods Using LC-	MSMS, GC-MSMS		
Dec	Fundada State	tondard Method EN 15002.2010	CHARLES AND	The second second
Res	European St	tandard Method EN 15662:2018		
	European St			
Results of analysis :	European of	Result		
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### Ministry of Agriculture Agricultural Research Center

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

Sample ID : Dokki-2025-065892 Sample : Green Beans Mercury Not detected. The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of LOQ's attached to this certificate are tested (attachment HM10) (Version 2) Person In charge: Dr. Mona Khorshid The sample was taken by the customer, the results apply to the sample as received. Giza, Egypt Sun 20-04-2025 Dr. Hend Abdel Thank You For Using Our Laboratory Director \*Marked test method are out of A2LA accreditation scope. \*\*These Compounds or microbs are out of A2LA accreditation scope. This TEST CERTIFICATE shall not be reproduced except in full, without the written approval of the Laboratory. Page 2 of 2 Test results relate only to the items tested 7 Nadi El-said St. - Dokki - Giza - Egypt ٧ شارع نادي الصيد - الدقي - الجيزة - جمهورية مصر العربية Phone: Int +(202) 37499 718 - (202) 37611 355 تليفون : ۲۰۲۹۹۷۱۸ (۲۰۲) - ۵۰۳۱۱۲۷۲ (۲۰۲) Fax: Int + (202) 37611 216 فاکس :۲۱۲۱۱۲۲۷ (۲.۲) customer.service@qcap-egypt.com E-mail: info@qcap-egypt.com Website: www.qcap-egypt.com 0023287