| Mi | Arab Republic of Egypt nistry of Agriculture and Land Reclamation Central Administration of Plant Quarantine | No.: | t Protection Organization of : GREECE |
|---|---|-----------------------------------|--|
| | | | |
| - | | of the Consignme | |
| 4. Declared means of conveyance: M/V:KARINA | 5.Declared point of entry: 6.J THESSALONIKI / GREECE | Place of origin: EGYPT | 7.Distinguishing marks: B/L NO:CFA0563991 CON NO:TEMU6482292 |
| 8.Number and description of packages: 150 BAGS X 20 KGS 50 BAGS X 20 KGS 25 BAGS X 20 KGS 24 BOXS X 5 KGS | 9. Name of produce and quantity decla NW: 3000 KGS BASIL NW: 1000 KGS HIBIS NW: 500 KGS MARJO NW: 120 KGS PEPPE LEAVES | GCUS FLOWER DRAM CRMINT | 10.Botanical name of plants: OCIMUM BASILICUM HIBISCUS SABDARIFFA ORIGANUM MAJORANA MENTHA PIPERITA |
| 147 BAGS X 20 KGS 100 BAGS X 20 KGS TOTAL 496 PACKEGS | NW:2940 KGS PARSL NW:2000 KGS SPEAR CRUSHED TOTAL G.W: 9638. TOTAL N.W: 9560. | 4 KGS | PETROSELINUM CRISPUM MENTHA SPICATA |
| tested according to appropri importing contracting party | iate official procedures and are | e considered to be | described herein have been inspected and/or free from the quarantine pests specified by the ary requirements of the importing contracting |
| | Disinfestations and/ | o <mark>r Dis</mark> infections T | reatment |
| 11.Date: 12.Tre | atment: 13.Cher | mical (active ingredient) |): 14.Concentration: |
| 15.Duration and temperature: | 16.Additional info | rmation: | |
| | Addition | nal Declaration | |
| | | | |
| 17. Date of inspection: | | 23 | 19. Place of issue: |
| 20. Name of inspectors: MATZ Adel AELIA ELShaR | 21 Name of authorized Essan Jal 22. ID. no.: 23. Port of loading: DEKhiLAA | | 24.Stamp of the service of the servi |
| No financial liability with respect to | this certificate shall attach to the Cert | ntral Administration o | of Plant Quarantine or to any of its officers a representation |

الممسوحة ضوئيا بـ CamScanner

Ministry of Agriculture Agricultural Research Center Central Agri. Pesticides Lab. Pesticide Residues & Environ. Pollu, Depart.



وزارة الزراعية

مركز البحوث الزراعية المعسل المركري للمبيدات قسم بحوث متبقيات المبيدات وتلوث الستة

Test Certificate





Certificate Number: 20230108-1095 Sample (D:1082-23

Sample Information

Customer/Market Name

Lot / Sample Owner : Sample Weight: 0.50 kg Sample Receiving Date : 06/01/2023 Sample Code : 87/5A No and Type Of Packages : 150 Lot / Batch Size : 3000 kg Lot No ; BAS 12 Temperature : 19.4 °C

Customer Address

Sample Type : Basil Variety Name Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 20 kg Humidity :41.1%

Sample Analyzed Date:08/01/2023

Method Name : Multiresidue Method001 Sample Weight/Volume Analyzed: 2 g Method Description: EN 15662:2018, Apply ISO/IEC 17025, 2017

Results Of Analysis

Pesticide Residue Detected Dimethomorph

Calculated Conc. (mg/kg) ± Uncertainty 0.908 ± 0.454

 0.177 ± 0.088

Metalaxyl

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOOs (001) attached to the certificate tested.

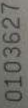
The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory Date : 08 Of JANUARY 2023





لعنوان، ٧ شارع نادي الصيد - الدقي - الجيزة Address:7 Nadi El- said St._Dokki _Giza _ Egypt Page 1/ 1 ليفون و هاكس ، ۲۰۳۰ ۲۷۹ (۲۰۲)+ Phone &Fax: +(202)37602209

E-mail: capl@arc.sci.eg

Ministry of Agriculture Agricultural Research Center

Central Agri. Pesticides Lab. Pesticide Residues & Environ. Pollu, Depart.

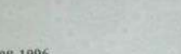


وزارة الزراعة

مركز البحوث الزراعية العمل الركزى للمبيدات قسم يحوث متبقيات المبيدات وتلوث السئة

(218015A)

Test Certificate



Certificate Number: 20230108-1096 Sample ID:1083-23

Sample Information

Customer/Market Name :

Lot / Sample Owner : Sample Weight: 0.50 kg Sample Receiving Date 106/01/2023 Sample Code : 87/58 No and Type Of Packages : 50 Lot / Batch Size : 1000 kg Lot No HIB 12 Temperature : 19.4 °C

Customer Address :

Sample Type : Hibiscus Variety Name Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 20 kg Humidity: 41.1%

Method Name ; Multiresidue Method001 Sample Weight/Volume Analyzed: 2 g

Sample Analyzed Date 08/01/2023

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017 **Results** Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Not Detected

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

Thank You For Using Our Laboratory

Date: 08 Of JANUARY 2023

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Hele St Prof. Dr. Shokr

0103626

Address 7 Nadi El- sald St. Dokki Giza, Egypt Page 1/ 1 Phone & Fax +(202)37602209

العنوان، ٧ شارع ذادى الصيد - الدقى - الحدرة تليشون و فاكس ، ٢٠٢٠١٢ (٢٠٢) -

Agricultural Research Center Central Agri. Pesticides Lab. Pesticide Residues & Environ. Pollu. Depart.



وزارة النزراعية

مركز البحوث الزراعية العصل الركيزى للمبييدات قسم يحوث متبقيات المبيدات وتلوث البيئة

Test Certificate





Certificate Number: 20230108-1094 Sample ID:1081-23

Sample Information

Customer/Market Name :

Lot / Sample Owner : Sample Weight : 0.50 kg Sample Receiving Date :06/01/2023 Sample Code : 87/5C No and Type Of Packages : 25 Lot / Batch Size : 500 kg Lot No : MJM 12 Temperature : 19.4 *C Customer Address :

Sample Type : Marjoram Variety Name : Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 20 kg Humidity : 41.1%

Sample Analyzed Date:08/01/2023

 Method Name : Multiresidue Method001
 Sample A

 Sample Weight/Volume Analyzed: 2 g
 Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

Results Of Analysis Calculated Conc. (mg/kg) ± Uncertainty

Pesticide Residue Detected

0.009 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory Date: 98 Of JANUARY 2023



Address 7 Nadi El- said St._Dokki _Giza _ Egypt Page 1/ 1 Phone &Fax: +(202)37602209 العنوان، ٧ شارع نادى الصيد - الدقى -الجيزة تليفون و فاكس ، ٢٠٢٩-٢٢٠٩ (٢٠٢)+

E-mail: capl@arc.sci.eg

Agricultural Research Center Central Agri. Pesticides Lab. Associde Residues & Environ, Pollu, Depart.



وزارة الزراعة

مركز البحوث الزراعية المعمل المركبري للمبيدات قسم بحوث متبقيات المبيدات وتلوث البيئة

Test Certificate





Certificate Number: 20230108-1089 Sample 1D:1076-23

Sample Information

Customer/Market Name :

Lot / Sample Owner : Sample Weight: 0.50 kg Sample Receiving Date : 06/01/2023 Sample Code : 87/5E No and Type Of Packages: 175 Lot / Batch Size: 3500 kg Lot No : PRS 12 Temperature : 19.4 "C

Customer Address :

Sample Type : Parsley Variety Name : Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 20 kg Humidity :41.1%

Sample Analyzed Date:08/01/2023

Method Name : Multiresidue Method001 Sample Weight/Volume Analyzed: 2 g Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

Results Of Analysis

Pesticide Residue Detected Chlorpyrifos Dimethomorph

Calculated Conc. (mg/kg) ± Uncertainty 0.008 ± 0.004 0.008 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested

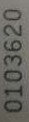
The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Hele Abay Prof. Dr. Shokr A

Thank You For Using Our Laboratory Date : 08 Of JANUARY 2023



Address:7 Nadi El- said St. Dokki Giza Egypt Page 1/ 1 الجيزة ۷ شار ۶ قادی الم Phone & Fax: +(202)37602209 ون وفاكس ، ۲۰۳۹ ۲۷۹۰ (۲۰۴)؛

E-mail: capl@arc.scl.eg

Acricultural Research Center Central Agri. Pesticides Leb. stock Residues & Environ, Pollu, Depart.



مركز البحوث الزراعية المعمل المركبزي للمبيدات قسم بحوث متبقيات المبيدات وتلوث السنة

Test Certificate





Certificate Number: 20230108-1088 Sample ID:1075-23

Sample Information

Customer Address :

Customer/Market Name :

Lot / Sample Owner : Sample Weight : 0.50 kg Sample Receiving Date : 06/01/2023 Sample Code : 87/5D No and Type Of Packages : 24 Lot / Batch Size : 120 kg Lot No : MIN 12 Temperature : 19.4 °C

Method Name : Multiresidue Method001 Sample Weight/Volume Analyzed: 2 g Method Description: EN 15662 2018, Apply ISO/IEC 17025: 2017

Sample Type : Peppermint Variety Name : Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 5 kg Humidity :41.1%

Sample Analyzed Date 08/01/2023

Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty 0.008 ± 0.004

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested

The Sample Was Taken By The Quarantine Officer

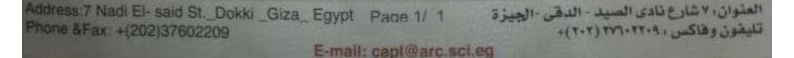
The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Prof. Dr. Shokr Abgelani

Hale Abase youth

Thank You For Using Our Laboratory Date: 08 Of JANUARY 2023



Agricultural Research Center Central Agri. Pesticides Lab. stocke Residues & Environ. Pollu. Depart.



وزارة الزراعية

مركز البحوث الزراعية المعمل المركرى للمبيدات م بحوث متبقيات المبيدات وتلوث البيئة

Test Certificate





Certificate Number: 20230108-1090 Sample ID:1077-23

Sample Information

Customer/Market Name :

Lot / Sample Owner : Sample Weight: 0.50 kg Sample Receiving Date : 06/01/2023 Sample Code: 87/5F No and Type Of Packages: 100 Lot / Batch Size : 2000 kg Lot No : SMN 12 Temperature : 19.4 °C

Customer Address :

Sample Type : Spearmint Variety Name Country Of Origin : Egypt Destination Country : Greece Sampling Place : Fayoum Size Of Package : 20 kg Humidity :41.1%

Sample Analyzed Date 08/01/2023

Method Name : Multiresidue Method001 Sample Weight/Volume Analyzed: 2 g Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty 0.008 ± 0.004

Chlorpyrifos

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50% The list of LOQs (001) attached to the certificate tested,

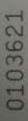
The Sample Was Taken By The Quarantine Officer

The sample is Accepted according to The European Union Maximum Residue limits

Laboratory Director

Thank You For Using Our Laboratory Date : 08 Of JANUARY 2023

Hele Abour you're Prof. Dr. Shokr Abda



Address:7 Nadi El- said St. Dokki _Giza _Egypt Page 1/ 1 Phone & Fax: +(202)37602209

العثوان: ٧ شارع ذادى الصيد - الدقي - الجيرة تليضون و هاكس ، ٩ - ٢٢ - ٢٢٢ (٢٠٢) +

E-mail: capl@arc.sci.eg

RED SEA SERVE CO



Fumigation Disinfection , Disinsectisation , Deratisation Agricultre license No .: 92/2002 Health license No .: 8/2002

CERTIFICATE NO: 1011478DATE OF ISSUED: 18.JAN.2023

TO WHOM IT MAY CONCERN

This Is To Certify The Following Consignment Has Been Fumigated Before Shipment By Eng. Magdy Ali , An Authorized Pf Plant Protection And Health Control , In

| Description of goods | 1X40 HC CNTR |
|--------------------------|---|
| | Total 496 PACKAGES AS FOLLOW: |
| | 150 BAGS BASIL CRUSHED |
| | 50 BAGS HIBISCUS FLOWER |
| | 25 BAGS MARJORAM |
| | 24 BOX PEPPERMINT LEAVES |
| | 147 BAGS PARSLEY GREEN |
| | 100 BAGS SPEARMINT CRUCHED |
| | N.W: 9560.00 KGS G.W: 9638.400 KGS |
| | EGYPTIAN ORIGIN |
| Shipper | |
| | |
| | |
| | |
| | |
| Consignee | |
| | |
| | |
| | |
| | |
| CONTAINERS | TEMU 6482292 |
| SHIPMENT PER : | 1X40 CONTAINER |
| | VESSEL : KARINA |
| BL NO | CFA0563991 |
| P.O.L | ALEXANDRIA EL DEKHEILA |
| DESTINATION | THESSALONIKI |
| ORIGIN | EGYPT |
| Goods Has Been Fumigated | As Follows |
| | 13.JAN.2023 |
| TREATMENT : | ALUMINUM PHOSHIDE |
| DOSAGE : | 2gm/m3 |
| TIME OF EXPOSURE : | 3 DAYS |
| TREATMENT : | CONTAINER FUMIGATION |
| | IPRATURE DURING FUMIGATION : 21°C |
| | D: FUMIGATION IN SLEEVES |
| | |
| Head office . 22 G | ofive Zechlel St next soid Ecurt Tel / Ecur 20 66 2 000 122 |

Head office : 22 Safiya Zaghlol St port said Egypt Tel / Fax 20 66 3 000 123 Alexandria Branch : 6 el nasr street Manshia , Alexandria Tel /203 48 2224



| | t Certificate | FINAS |
|--|--|--|
| Certificate Number: 136076 | | Finnish Accreditation Service |
| Sample ID: 2023 - 7737 | Date received: 12-Jan-2023 | T219 (EN ISO/IEC 17025) |
| Sample: Basil | Number of sub samples: Total sample weight: | 1 0.5 kg |
| Customer : | rotai sample weight. | |
| | | |
| | Phone: Fax: | |
| Protocol Number: | Number of Packages: | 150 |
| Lot number: BAS 12 | Package size: | 20 kg |
| Sampling place: | Lot size: | 3000 kg |
| | Destination Country: Greece | |
| Sample ID : 7737 | Sample : Basil | |
| Analysis ID : 11882 | Analysis Date : 17 January, 2023 | |
| Method Name : Heavy M | Atals in Foods (ICP-MS) | |
| spectro | nation of Heavy Metals in foods by inductively coupled plass metry after high pressure microwave digestion | ma Mass |
| Food addit | ives and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552. | |
| The measurement uncertainty expressed attached to this certificate are tested (at Person in Charge: Dr. Mona Khorsh | North Control (1997) | ange ±26%. The list of LOQ's |
| | e centre of Metrology and Accreditation in this certificate and outsid eproduced except in full, without the written approval of the Labora ed | na na sana na mana na mana na sana na sana na |
| 7 Nadi El-said St Dokki - Giza Phone: Int +(202) 37499 718 - (2 Fax: Int + (202) 37611 216 | | |



| Sample ID : | 7737 | Sample : Ba | | | |
|---|---|--|---|-------------------------------------|------------|
| Analysis ID : | 11883 | Analysis Date : | 15 January, 2023 | | |
| Method Name : | Microbiological a | 1040 N | 1 | Beforence for | |
| Method Description : | International met each microbe) | hods for microbiological food | and water analysis (See | Reference .to | |
| Results of analysis : | | | | | |
| Compound or microb | e | Result : | | 101 | |
| Yeasts | | < 10. cfu/g 2 000. cfu/g | ISO 21527: 2008,modi | | |
| Moulds | | 2 000. Clurg | ISO 21527: 2008,modi | nied | |
| CFU = Colony Forming Unit, Person in Charge: Dr.Moha The sample was taken by the Giza, Egypt - Tuesday, 17 | amed Abdallah Ab National Food Safe January, 2023 | | | Hend Abreach Director | |
| | | | | | 2 * *** |
| | all not be reproduced | Metrology and Accreditation in the writter | | |) |
| 7 Nadi El-said St Dokk Phone: Int +(202) 37499 Fax: Int + (202) 37611 21 E-mail: in | 718 - (202) 376 16 1fo@qcap-egy | 11 355 (*** | - الدقى - الجبزة - جمهورية ۲۱۳۷ - ۲۰۱۵ ۲۰۲۱ - ۲۰۰۵) ۲۰۰۲ - service@qcap-eg ۲۰۰۳ | نتلیفون : ۷٤۹۹۷۱۸ فاکس : ۷٦۱۱۲۱٦ | |



| Test | Certif | icate | LINN MARKEN | 0 | |
|---|---|------------------------|---|------------------------------------|---------------------|
| Certificate Number: 1360771 | | | Hac-MRA | Finnish Accredita | AD ation Service |
| Sample ID: 2023 - 7738 | Date received: 1 | 2-Jan-2023 | The Anderson in the | T219 (EN ISO/ | |
| Sample: Dry Mint | | Number of su | ub samples: | 1 | |
| Spearmint | | Total sample | | 5 kg | |
| Customer : | | | | | |
| | Phone: | | Fax: | | |
| Protocol Number: | N N | umber of Pack | | 100 | |
| Lot number: SMN 12 | | ackage size: | | 20 kg | 3 |
| Sampling place: | | ot size: | | 2000 kg | |
| nan sa na | | stination Cour | try: Greece | | |
| Sample ID : 7738 | Sam | | - 11 - 11 - 11 - 10 - 10 - 10 - 10 - 10 | | • |
| Analysis ID : 11884 | | ysis Date : 17 | | | · • |
| Method Name : Heavy Me | tals in Foods (ICP-MS) | 1. | | | |
| spectrome | tion of Heavy Metals in try after high pressure is and contaminants, June | microwave digest | ion | Mass | i Afi |
| Compound or microbe Lead | | esult: ; mg/kg | | | |
| The measurement uncertainty expressed as attached to this certificate are tested (attack Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the co This TEST CERTIFICATE shall not be rep Test results relate only to the items tested | hment HM10) (Version 2) | creditation in this co | ertificate and outside | the scope of accred | litation |
| Test results relate only to the items tested | | | | Page 1 (| 2) |
| 7 Nadi El-said St Dokki - Giza - E Phone: Int +(202) 37499 718 - (202 Fax: Int + (202) 37611 216 E-mail: info@qca) |) 37611 355 | (۲۰۲)۳۱ customer.se | rvice@qcap-eg | تلیفون : ۷٤۹۹۷۱۸ فاکس : ۷۲۱۱۲۱۹ | 等於管理分 |



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

يوجه

| ample ID : | 7738 | Sample : Di | y Mint | | |
|--|---|---|---------------------------|---|--------|
| nalysis ID : | 11885 | Analysis Date : | 15 January, 2023 | | |
| lethod Name : | Microbiological analy | /sis | | | |
| lethod Description : | International method each microbe) | ls for microblological food | and water analysis (| See Reference .for | |
| esults of analysis : | | | | | |
| compound or microb easts | e | Result : < 10. cfu/g | ISO 21527: 2008,1 | nodified | |
| loulds | | 900. cfu/g | ISO 21527: 2008,1 | nodified | |
| rson in Charge: Dr.Moha he sample was taken by the fiza, Egypt - Tuesday, 17 | National Food Safety A January, 2023 | TAIMIT | matory D | oto (186 r. Hend Abdelan Director | |
| | | | | 1 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | Intion |
| ests marked are not accred | ted by the centre of Met | rology and Accreditation in t | his certificate and outsi | de the scope of accredit | allon |
| | | rology and Accreditation in t | | | auon |
| | all not be reproduced exc | rology and Accreditation in t cept in full, without the writte | | | |



| 100 | <u>t Certificate</u> lac=MRA FIN | AS |
|---|--|---------------|
| Certificate Number: 1360773 | Finnish Accredit | ation Service |
| Sample ID: 2023 - 7739 | Date received: 12-Jan-2023 | IEC 17025) |
| Sample: Hibiscus | Number of sub samples: 1 | |
| Customer | Total sample weight: 0.5 kg | |
| Customer : | | |
| | Phone: Fax: | |
| Protocol Number: | Number of Packages: 50 | |
| Lot number: HIB 12 | Package size: 20 kg | 9 |
| Sampling place: | Lot size: 1000 kg | |
| | Destination Country: Greece | |
| Sample ID : 7739 | Sample : Hibiscus | |
| Analysis ID : 11886 | Analysis Date: 17 January, 2023 | |
| Method Name : Heavy M | etals in Foods (ICP-MS) | |
| Method Description : Determin | nation of Heavy Metals in foods by inductively coupled plasma Mass netry after high pressure microwave digestion | |
| | ves and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552. | |
| | | |
| Results of analysis : | | |
| a miercha | Bosult : | 8 |
| Compound or microbe Lead | Result : Not detected. | |
| Lead The measurement uncertainty expressed a attached to this certificate are tested (atta Person in Charge: Dr. Mona Khorshed | Not detected. as expanded uncertainty (at 95% confidence level) is within the range ±26% to the chement HM10) (Version 2) d | filation |
| Lead The measurement uncertainty expressed a attached to this certificate are tested (atta Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the o | Not detected. As expanded uncertainty (at 95% confidence level) is within the range ±26% of the second of the sec | litation |
| Lead The measurement uncertainty expressed a attached to this certificate are tested (atta Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the o | Not detected. As expanded uncertainty (at 95% confidence level) is within the range ±26% of the laboratory. As expanded uncertainty (at 95% confidence level) is within the range ±26% of the laboratory. | |



| - | | - | | | |
|---|-------------------------------------|--|-------------------------------------|--|-------|
| Sample ID : | 7739 | Sample : | Hibiscus : 15 Januar | n 2023 | |
| Analysis ID : | 11887 | Analysis Dat | a: 15 Januar | 19, 2020 | |
| Method Name : | Microbiological an | | | activity (See Reference for | |
| Method Description : | International meth each microbe) | ods for microbiological to | od and water a | nalysis (See Reference .for | |
| Results of analysis : | | | | | |
| Compound or microb Yeasts | e | Result : < 10. cfu/g | ISO 215 | 27: 2008,modified | |
| Moulds | | 7 800. cfu/g | ISO 2152 | 27: 2008,modified | |
| CFU = Colony Forming Unit, Person in Charge: Dr.Moh The sample was taken by the | amed Abdallah Abd | TAMIT | 1 | | 0 |
| | | , in single state of the second state of the s | | Nova Post | A LOT |
| Giza, Egypt - Tuesday, 17 | | | | Dr. Hend Abdelan | No. |
| Moren | | Thank you for using our la | boratory | Dreeton | 5/3 |
| | | | | and the state | |
| | | | | | 1. A. |
| | 3 | | | | |
| | | | | | |
| | | | | | |
| | | | | 2.5 | |
| | | | | Sec. 1 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | lited by the centre of I | Astrology and Association | a this cortificate | and outside the scope of accredit | ation |
| | | | | | |
| This TEST CERTIFICATE sh Test results relate only to the | | except in full, without the wr | tten approval of | the Laboratory. Page 2 (2 | |
| Nadi El-said St Dokk | i - Giza - Egypt | ىر العربية | زة - جمهورية مص | ۷ شارع نادى الصيد - الدقى - الجيز | |
| Phone: Int +(202) 37499 | 718 - (202) 3761 | 1 355 (| 1.1) 111110 | تلیفون : ۲۰۲۱۹۹۷۱۸ (۲۰۲) - ۵۰ فاکس : ۲۰۲۱۱۲۷۲ (۲۰۲) | |
| ax: Int + (202) 37611 2 | | | | | |
| E-mail: ir | nfo@qcap-egyj We | ot.com custon bsite: www.qcap-egyp | Concentration and the second second | <pre>@qcap-egypt.com</pre> | |



| Certificate Number: | | Certificate | NAS accreditation Service |
|---------------------------|---|---|------------------------------|
| | - 7742 | Date received: 12-Jan-2023 | N ISO/IEC 17025) |
| Sample: Parsley | 12 51 11 | Number of sub samples: 1 | |
| | | Total sample weight: 0.5 kg | |
| Customer : | | | |
| | | Phone: Fax: | |
| Protocol Number: | | Number of Packages: 175 | |
| Lot number: Pf | RS12 | Package size: 20 | kg |
| Sampling place: | | Lot size: 3500 | kg |
| | | Destination Country: Greece | |
| Sample ID : | 7742 | Sample : Parsley | |
| Analysis ID : | 11892 | Analysis Date: 17 January, 2023 | |
| Method Name : | 2 - H 2 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - A 4 1 D - | als in Foods (ICP-MS) | |
| Method Description | spectromet | tion of Heavy Metals in foods by inductively coupled plasma Mass try after high pressure microwave digestion | ••• |
| | Food additives | s and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552. | |
| | | | |
| Results of analysis : | | | |
| Compound or micro | | Result : | |
| Compound or micro | be | 0.225 mg/kg | |
| Compound or micro Lead | ty expressed as or re tested (attach ona Khorshed | 0.225 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The imment HM10) (Version 2) | |
| Compound or micro Lead | ty expressed as of re tested (attach ona Khorshed redited by the cen | 0.225 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The ment HM10) (Version 2) | |



| | 7742 | | sley | | - |
|--|--|-----------------------------|--|------------------------------|------------|
| | 11893 | Analysis Date : | 15 January, 2023 | | |
| | Microbiological analysis | | | in the second second | |
| Method Description : | International methods for n each microbe) | nicroblological food ar | nd water analysis (See Rei | erence lo | |
| Results of analysis : | | | | | |
| Compound or microbe Yeasts | | Result : < 10. cfu/g | | | |
| Moulds | | 800. cfu/g | ISO 21527: 2008,modified ISO 21527: 2008,modified | | - |
| CFU = Colony Forming Unit, I Person in Charge: Dr.Mohar The sample was taken by the Giza, Egypt - Tuesday, 17 | med Abdallah Abdelmonen National Food Safety Authori January, 2023 | | Dr. Hen Dr. Hen Dir | Abaelas | |
| 3 | | | | | |
| | | | | | |
| | | | | | |
| *Tests marked are not accredite | ed by the centre of Metrology | and Accreditation in this | certificate and outside the so | ope of accreditation | - |
| This TEST CERTIFICATE shall Jest results relate only to the ite | | full, without the written a | pproval of the Laboratory. | Page 2(2) | |
| Contresults relate only to bie it | | | صيد - الدقي - الجيزة - جمهور | DV:2 | MAN DE CAR |
| | Cizo Fount | | | | ACA |
| 7 Nadi El-said St Dokki Phone: Int +(202) 37499 7 Fax: Int + (202) 37611 216 | 718 - (202) 37611 355 | (7 • 7) | ۲۷۲۱۱۲۰۰ (۲۰۲) ۲۲۷۱۱ ۲۲۷۲۱ (۲۰۲) ervice@qcap-egypt. | تليغون : ۹۷۱۸ فاكس : ۱۲۱۹ | |

.- "



| Certificate Number: 1360755 | Date received: 12-Jan-2023 | Service 17025) |
|--|---|--------------------|
| Sample ID: 2023 - 7741 Sample: Dry Mint | Number of sub samples: 1 | |
| Peppermint | Total sample weight: 0.5 kg | |
| Customer : | | |
| | Phone: Fax: | |
| Protocol Number: | | |
| Lot number: MIN12 | Number of Packages:24Package size:5kg | |
| Sampling place: | Lot size: 120 kg | |
| company process | Destination Country: Greece | |
| Sample ID : 7741 | Sample : Dry Mint | |
| Analysis ID : 11890 | Analysis Date : 17 January, 2023 | |
| Method Name : Heavy Meta | als in Foods (ICP-MS) | |
| Method Description : Determinat | tion of Heavy Metals in foods by inductively coupled plasma Mass | |
| | try after high pressure microwave digestion s and contaminants, June 2003, Vol. 20, No. 6, P.543 – 552. | |
| | | |
| Results of analysis : | | |
| | Deput: | |
| Compound or microbe | Result : 0.521 mg/kg | |
| Compound or microbe | | |
| Compound or microbe Lead | 0.521 mg/kg | 0's |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q's |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S |
| Compound or microbe Lead he measurement uncertainty expressed as a ttached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S |
| Compound or microbe Lead he measurement uncertainty expressed as a ttached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | 0.5 |
| Compound or microbe Lead he measurement uncertainty expressed as of ttached to this certificate are tested (attach lerson in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S State Trans |
| Compound or microbe Lead The measurement uncertainty expressed as of ttached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S References |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | Q'S COMPANY |
| Compound or microbe Lead | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 100 | |
| Compound or microbe Lead The measurement uncertainty expressed as of ttached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list at 10 hment HM10) (Version 2) | |
| Compound or microbe Lead The measurement uncertainty expressed as a attached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 10 hment HM10) (Version 2) | |
| Compound or microbe Lead The measurement uncertainty expressed as a attached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the ce This TEST CERTIFICATE shall not be repr | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 10 hment HM10) (Version 2) | |
| Compound or microbe Lead The measurement uncertainty expressed as a attached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the ce This TEST CERTIFICATE shall not be repro- Test results relate only to the items tested 7 Nadi El-said St Dokki - Giza - Ep Phone: Int +(202) 37499 718 - (202 | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list at 10 hment HM10) (Version 2) entre of Metrology and Accreditation in this certificate and outside the scope of accreditation roduced except in full, without the written approval of the Laboratory. Page 1 (2) gypt ۲ الطارع نادى الصيد – الدقى – الجيزة – جمهورية مصر العربية ۲۰ (۲۰۲) ۲۷٤۴۹۹۷۱۸ | |
| Compound or microbe Lead The measurement uncertainty expressed as a intrached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the ce This TEST CERTIFICATE shall not be repri- test results relate only to the items tested 7 Nadi El-said St Dokki - Giza - Ep Phone: Int +(202) 37499 718 - (202 Fax: Int + (202) 37611 216 | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 10 hment HM10) (Version 2) entre of Metrology and Accreditation in this certificate and outside the scope of accreditation roduced except in full, without the written approval of the Laboratory. Page 1 (2) Egypt بشارع نادی الصيد – الدقی – الجيزة - جمهورية مصر العربية Y شارع نادی الصيد – الدقی – الجيزة - جمهورية مصر العربية (۲.۲) ۲۷ تايفون : (۲.۲) ۲۷ تايفون : (۲.۲) ۲۷ تايفون : (۲.۲) ۲۷ تايلون : (۲.۲) | |
| Compound or microbe Lead The measurement uncertainty expressed as a attached to this certificate are tested (attach Person in Charge: Dr. Mona Khorshed *Tests marked are not accredited by the ce This TEST CERTIFICATE shall not be repro- Test results relate only to the items tested 7 Nadi El-said St Dokki - Giza - Ep Phone: Int +(202) 37499 718 - (202 | 0.521 mg/kg expanded uncertainty (at 95% confidence level) is within the range ±26%. The list of 10 hment HM10) (Version 2) entre of Metrology and Accreditation in this certificate and outside the scope of accreditation roduced except in full, without the written approval of the Laboratory. Page 1 (2) (1, 7) ۳۷ تاليون : الحيزة - جمهررية مصر العربية (۲, ۲) ۳۷ تالا (۲, ۲) - ۵۳ ۲۱ ۲۷ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ ۲۲ | |



| Sample ID : | 7741 | Sample : Dry | / Mint | |
|--|---|--------------------------------|---|--------------|
| Analysis ID : | 11891 | Analysis Date : | 15 January, 2023 | |
| Method Name : | Microbiological analysis | | | 1 |
| Method Description : | International methods fo each microbe) | r microbiological food a | and water analysis (See Reference .for | |
| Results of analysis : | | | | |
| Compound or microb Yeasts | e | Result: < 10. cfu/g | ISO 21527: 2008,modified | |
| Moulds | | 380. cfu/g | ISO 21527: 2008,modified | |
| CFU = Colony Forming Unit Person in Charge: Dr.Moh The sample was taken by the | amed Abdallah Abdelmor | Manalt | |) |
| | | | M. (Del | N |
| Giza, Egypt - Tuesday, I | 7 January, 2023 | | Dr. Hend Abdelah | |
| Mora | Thank | you for using our labora | atory Dr. Hend Abueran | 12 |
| | | | | |
| | | | | |
| | | | 2 | |
| | | | | |
| | | | | |
| | | | v 3 | |
| | | | | |
| | | | | |
| | | | | |
| *Tests marked are not accre | dited by the centre of Metrolo | ogy and Accreditation in th | is certificate and outside the scope of accred | itation |
| | | | | |
| This TEST CERTIFICATE st Test results relate only to the | | t in full, without the written | Page 2 (| 2) |
| 7 Nadi El-said St Doki Phone: Int +(202) 37499 Fax: Int + (202) 37611 2 E-mail: i | 9718 - (202) 37611 355 16 nfo@qcap-egypt.cc | ۲۰۲ (۲۰۲ om customer. | ۷ شارع نادی الصید - الدقی - الجیزة - جمهوریا تلیفون : ۲۷٤۹۹۷۱۸ (۲۰۲) - ۵۰، ۲۷۱۱۲۹۲ فاکس : ۲۰۲۱۲۲۷۲۲ (۲۰۲) service@qcap-egypt.com | PROFILE SAFE |
| | Website | www.qcap-egypt.co | om | AGG1PZKKYF4Z |



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

| | lest | Certi | ficate | | | |
|---|---------------------|---|---|-------------------------|--------------|--------------------------|
| Certificate Number: | 1360754 | | | ILAC-MRA | Finnish Ad | ccreditation Service |
| Sample ID: 2023 | - 7740 | Date received: | 12-Jan-2023 | The Anderline | T219 (EI | N ISO/IEC 17025) |
| Sample: Marjora | am | | Number of su | | 1 | |
| | | | Total sample | e weight: 0.5 | 5 kg | |
| Customer : | | | | | | |
| | | Phone: | | Fax: | | |
| Protocol Number: | | A. | Number of Pack | ages: | 25 | |
| Lot number: N | 1JM 12 | | Package size: | | 20 | kg |
| Sampling place: | | | Lot size: | | 500 | kg |
| | | | Destination Cour | ntry: Greece | | |
| Sample ID : | 7740 | | ample : Marjor | | | |
| Analysis ID : | 11888 | | | January, 2023 | | |
| Method Name : | | als in Foods (ICP-M | | | | |
| Method Description | | | in foods by inductiv re microwave digest | | Mass | |
| | | 10.11 Contraction of the second second second | ine 2003, Vol. 20, No. | | | |
| Compound or micro | | < L | Result : oq | | | |
| The measurement uncertai attached to this certificate Person in Charge: Dr. M | are tested (attach | | | vel) is within the rang | te ±26%. The | list of LOQ's |
| | | | | | | |
| *Tests marked are not acc This TEST CERTIFICATE Test results relate only to | shall not be repr | | | | ry. | accreditation ge 1(2) |

بوحه صوبيا بـ Camocanner



وزارة الزراعة مركز البحوث الزراعية المعمل المركزى لتحليل متبقيات المبيدات والعنَّاصُرَ الثقيلَةَ في الأغذية

| Sample ID : 7 | 740 | stration with a last 1000 | arjoram | | |
|--|---|-------------------------------|---|--|------|
| | 1889 | Analysis Date : | 15 January, 2023 | | |
| notito a ritarito . | licrobiological analysis | | | | |
| Method Description : Ir e | nternational methods fo ach microbe) | r microbiological food | and waler analysis (See R | eference .lor | |
| Results of analysis : | | | | | |
| Compound or microbe Yeasts | | Result : < 10. cfu/g | ISO 21527: 2008,modifie | d | |
| Moulds | | 5 000. cfu/g | ISO 21527: 2008,modifie | | |
| FU = Colony Forming Unit, E erson in Charge: Dr.Moham | | nem Panalk | | | |
| The sample was taken by the N | ational Food Safety Auth | orization (NFSA). | | 10 . | 1 |
| Giza, Egypt - Tuesday, 17 Ja | anuary, 2023 | | [btal | end Abdelah, | 107 |
| Mover | Thank | you for using our labo | raton | inector | |
| | | | | Color | |
| | | | | and the second s | |
| Ø | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | ۰. | |
| | | | | 3 | 50 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Tests marked are not accredite | d by the centre of Metrolo | ogy and Accreditation in t | his certificate and outside the | scope of accredita | tion |
| This TEST CERTIFICATE shall | not be reproduced excep | t in full, without the writte | n approval of the Laboratory. | | |
| est results relate only to the ite | | | | Page 2 (2 |) |
| Nadi El-said St Dokki - | Giza - Egypt 18 - (202) 37611 355 | مصر العربية | ید - الدقی - الجیزة - جمهوریة ۲۷۴(۲۰۲) - ۳۷۵۱۱۳۵۵(۲ ۲۰۲۲(۲۰۲) | ۷ شارع نادی الص | |

وحه صوبيا بـ Camscanner