## Ministry of Agriculture

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



وزارة الزراع المعمل المركزى لتحليل متبقيات المبيدات و العناصر الثقيلة في الأغذية

> Finnish Accreditation Service T219 (EN ISO/IEC 17025)

## Test Certificate

Certificate Number: 1360769

Sample ID: 2023 - 7737 Date received: 12-Jan-2023

Sample:

Number of sub samples:

Total sample weight:

0.5

kg

Customer:

Phone:

Fax:

Number of Packages:

150

Lot number:

Sampling place:

**Protocol Number:** 

**BAS 12** 

Package size:

20

kg

Lot size:

3000

**Destination Country: Greece** 

Sample ID: Analysis ID: 7737

Sample:

Analysis Date: 17 January, 2023

Basil

11882 Heavy Metals in Foods (ICP-MS)

Method Description:

Method Name:

Determination of Heavy Metals in foods by inductively coupled plasma Mass

spectrometry after high pressure microwave digestion

Food additives and contaminants, June 2003, Vol. 20, No. 6, P.543 - 552.

Results of analysis:

Compound or microbe

Result:

Lead

0.11 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ±26%. The list attached to this certificate are tested (attachment HM10) (Version 2)

Person in Charge: Dr. Mona Khorshed

\*Tests marked are not accredited by the centre of Metrology and Accreditation in this certificate and outside the scope of accreditation

This TEST CERTIFICATE shall not be reproduced except in full, without the written approval of the Laboratory. Test results relate only to the items tested

Page 1(2)

فاکس :۲۰۲۱۱۲۱۱ (۲۰۲)

7 Nadi El-said St. - Dokki - Giza - Egypt

Fax: Int + (202) 37611 216

Phone: Int +(202) 37499 718 - (202) 37611 355

E-mail: info@qcap-egypt.com

customer.service@qcap-egypt.com

٧ شارع نادى الصيد - الدقى - الجيزة - جمهورية مصر العربية تليفون : ۲۰۲۱ ۹۹۷۱۸ (۲۰۲) - ۱۲۵۵ (۲۰۲)

Website: www.qcap-egypt.com



## Ministry of Agriculture

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



## وزارة الزراع

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

Sample ID:

7737

Sample:

Basil

Analysis ID:

11883

Analysis Date: 15 January, 2023

Method Name:

Microbiological analysis

Method Description: International methods for microbiological food and water analysis (See Reference .for

each microbe)

Results of analysis:

Mose

Compound or microbe

Result:

Yeasts

< 10. cfu/g

ISO 21527: 2008, modified

Moulds

2 000. cfu/g

ISO 21527: 2008, modified

CFU = Colony Forming Unit, E = Estimated

Person in Charge: Dr.Mohamed Abdallah Abdelmonem

The sample was taken by the National Food Safety Authorization (NFSA).

Giza, Egypt - Tuesday, 17 January, 2023

Thank you for using our laboratory

Dr. Hend A Directo

\*Tests marked are not accredited by the centre of Metrology and Accreditation in this certificate and outside the scope of accreditation

This TEST CERTIFICATE shall not be reproduced except in full, without the written approval of the Laboratory. Test results relate only to the items tested

Page 2(2)

7 Nadi El-said St. - Dokki - Giza - Egypt

Phone: Int +(202) 37499 718 - (202) 37611 355

Fax: Int + (202) 37611 216

E-mail: info@qcap-egypt.com

٧ شارع نادي الصيد - الدقى - الجيزة - جمهورية مصر العربية تليفون : ۲۰۲۱ (۲۰۲) - ۲۷۲۱ (۲۰۲)

فاکس : ۲۰۲۱۱۲۱۱ (۲۰۲)

customer.service@qcap-egypt.com



