

Ministry of Agriculture

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



مشروع مراقبة جودة المنتجات الزراعية

وزارة الزراعة

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

Scan for Authenticity

**Test Certificate**

Certificate Number : Dokki-290319
Date Received : 22-01-2026
Sample ID : Dokki-2026-021250
Sample : Basil
Variety : N/A
Customer : Al Dahlia Company For Import & Export
Address : 21 Rabaa St.Nasr City

Protocol Number	: N/A	Number Of Packages	: N/A
Lot Number	: 139928	Packge Size	: N/A Kg
Sampling Place	: N/A	lot Size	: 5795 Kg

Analysis ID : 446522 **Start Date** : 22-01-2026 **End Date** : 28-01-2026

Method Name : QuEChERS Method

Method Description : Quick and Easy Method (QuEChERS) for Determination of Pesticide Residues in Foods Using LC-MSMS, GC-MSMS
European Standard Method EN 15662:2018

Results of analysis :

Compound or microbe :	Result
Dimethomorph	3.778 mg/kg
Metalaxyl	6.368 mg/kg

The measurement uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range $\pm 50\%$. The list of LOQ's attached to this certificate are tested. (attachment:PR-HS-Q1,version 7)

Person In charge: Dr.Sanaa Abdel Kader Elsawi

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

Giza, Egypt Wed 28-01-2026

Thank You For Using Our Laboratory

Dr. Hend Abdellah
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.

Test results relate only to the items tested

Page 1 of 1

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

Website: www.qcap-egypt.com

شارع نادى الصيد - الدقى - الجيزه - جمهورية مصر العربية

تلفون: ٢٠٢٣٧٤٩٩٧١٨ - ٢٠٢٣٧٦١١٣٥٥

فاكس: ٢٠٢٣٧٦١١٢١٦

425800