

Trail and Error Ltd.
P.O.B 4986
Caesarea

Print Date: 08/03/17
Date confirmed: 13/11/16

Test Certificate SO16115677

Report date: 13/11/16
No. of samples: 1
Sample description: banana
Date received: 02/11/16
Date sampled: 31/10/16
State of sample: nal packaging-frozen
Substance sampled: Frozen fruit

Site received: Milouda

Sampled by: Customer

Sample no.: SO16115677/1		
Test	Result	
GMO- qualitative	negative	
Quality Assurance		
Test	Test method	Explanations
GMO- qualitative	SOP 240.08	1,2


Explanations to Tests

The method is based on the detection and amplification of gene regions specific for GMOs (35S promoter and NOS terminator). The method includes control against the plant to confirm the results. The limit of detection (LOD) is 0.1%.The DNA was isolated from the sample with an Extraction Kit based on Silica membrane.

- 1 Under accreditation of the Israel Laboratory Accreditation Authority.
- 2 Recognized by the Israeli MOH-water- Milouda&Migal sites,cosmetics & food Miluda

Remarks

1. The laboratory operates under established working procedures which correlate to the International Standard ISO/IEC 17025 in those disciplines where accreditation has been granted, as detailed for each site in the scope of the Certificate of Accreditation.
2. The microbiological tests are within the recognized framework of the Ministry of Health as published in the registrations for each site.
3. The results relate only to the tested sample.
4. This document should be referred to in its entirety and no part may be copied to other documents.
5. Sampling was carried out by the customer and under his sole responsibility, unless otherwise noted.
6. the Israel Laboratory Accreditation Authority is not responsible for any of the lab results and the fact of its accreditaion does no comprise approval of the Authority or of any other body for the tested product.
7. The valid results are those of the most updated report.
8. The interpretation (of the results) is not accredited by the Israeli Laboratory Accreditation Authority.
9. Tests are performed at the receiving site, unless otherwise noted.


Lilach Somer Ph.D.
Microbiology Laboratory


Yulia Gornah
Microbiology Laboratory

**** End of document ****