

Tests Cert. no. 664

TEST REPORT

Page 1 of 4

Address

Agroktima Panepistimiou, Thermi, Postcode 57001

Thessaloniki, 21/10/2015

Contact

Phone: +30 2310 472983, Fax: +30 2310 471939, e-mail: beelabauth@gmail.com

Protocol no. 4469

Client

Trahana Alexandra

Product

Honey

Client address

Neo Souli Serron

Contact with client

Phone: +30 2321091799

Sample description / batch

Antheon kai Konoforon

Fax: +30

Sampling

Client

Lab code ME4339 Sample receipt

Condition of sample Date of analysis:

Accepted 13,19/10/2015

09/10/2015 Date of sending the results:

21/10/2015

Sample transported by:

Courier

No. of additional sample:

ME4339ANT

Sample received by:

Thrasyvoulou

Condition of preservation of additional sample:

-18o C

Geographical origin

Greece

Preservation of additional sample:

2 months

Analysis	Result	Method code	ble of Results Method of analysis		
Diastase (DN)	15.6	MΔ-02/D	A STATE OF THE PROPERTY OF THE	Acceptable limits (2001/110 EC)	
The second secon	17.0		Schade	>8 DN (Citrus sp>3 when HMF<15 mg kg ⁻¹)	
HMF (mg kg ⁻¹)	21.0	MΔ-03/HMF	White	< 40 mg kg ¹	

Pollen analysis Method of analysis	ode of the method
Comments: Louveaux et al. (1978)	MΔ-01/LM

Analysts

Technician Manager

Manager of Laboratory

Ch. Tananaki

M. Dimou

Em. Karazafeiris

G. Goras

Ch. Tananaki

A. Thrasyvoulou

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Δ-06-EN-01

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ME4339

09/10/2015 Courier

Thrasyvoulou

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Honey

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14,16/10/2015 21/10/2015

ME4339ANT -18o C

2 months

Analysis	Table of results	
Glucose + Fructose (%) Result Sucrose (%) 72.6	Method code Method of analysis	Acceptable limits (2001/110 EC)
Electrical conductivity (mS/cm) 1.041	HPLC HPLC	blossom>60%, honeydew>45%
Water content (%) 16.0	Bogdanov et al.	Blossom <0,8 mS/cm
Comments: LOQ=0.2%	Bogdanov et al	Honeydew >0,8 mS/cm <20%

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1,4 dichloro-benzene	Result	Reporting Level	Method code	Method of analysis	Acceptable limits
naphthalene			MΔ-04/MSD_HP	Purge-Trap-GC-MS	<10 µg kg ⁻¹
dibromoethane			MΔ-04/MSD_HP	Purge-Trap-GC-MS	<10 µg kg ⁻¹
coumaphos	7 DI		MΔ-04/MSD_HP	Purge-Trap-GC-MS	<10 µg kg ⁻¹
tau-fluvalinate	7NL 2BI	10 μg kg ⁻ '	MΔ-05/HP/μECD	GC µECD	<100 µg kg ⁻¹
bromopropylate	************************************	10 µg kg ⁻¹	MΔ-05/HP/μECD	GC µECD	<10 µg kg ⁻¹
malathion	- <ri< td=""><td>10 μg kg⁻'</td><td>MΔ-05/HP/μECD</td><td>GC µECD</td><td><loq< td=""></loq<></td></ri<>	10 μg kg ⁻ '	MΔ-05/HP/μECD	GC µECD	<loq< td=""></loq<>
	10 lig kg '	10 μg kg ⁻¹	MΔ-05/HP/μECD	GC uECD	<1.00

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12/10/2015 21/10/2015

ME4339ANT

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Antiblotic Tetracyclines Comments: ND: not detected	Table of results Result Method of analysis ND Tetra sensor Screening test (LOD>12 µg kg ⁻¹) Acceptable limits (2001/110 EC) LOQ
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