



Tests
Cert. no. 1160

Laboratory of Apiculture-Sericulture
Faculty of Agriculture, Forestry and Natural Environment
School of Agriculture
Aristotle University of Thessaloniki

TEST REPORT

Page 1 of 2
Thessaloniki, 24/09/2019
Protocol no. 9627

| | | | |
|-------------------------------|--|--|------------------------|
| Address | Agroktima Panepistimiou, Thermi, Postcode 57001 | | |
| Contact | Phone: +30 2310 472983, Fax: +30 2310 991781, e-mail: beelabauth@gmail.com | | |
| Client | Xondros Konstantinos | Product | Honey |
| Client address | Iasonos str.43, Trikala, 42100 | Sample description / batch | |
| Contact with client | Phone: +30 6973925042 | Sampling | Client |
| | e-mail: kostasxon@gmail.com | Condition of sample | Accepted |
| Lab code | ME7739 | Date of analysis: | 12/09/2019, 18/09/2019 |
| Sample receipt | 12/09/2019 | Date of sending the results: | 24/09/2019 |
| Sample transported by: | Courier | No. of additional sample: | ME7739-ANT |
| Sample received by: | Liolios | Condition of preservation of additional sample: | -18o C |
| Geographical origin | Greece | Preservation of additional sample: | 2 months |

| Table of Results | | | | |
|---|--------|-------------|--------------------|--|
| Analysis | Result | Method code | Method of analysis | Acceptable limits (2001/110 EC) |
| Diastase (DN) | 17.4 | MΔ-02/D | Schade | >8 DN (Citrus sp>3 when HMF<15 mg kg ⁻¹) |
| HMF (mg kg ⁻¹) | ≤LOQ | MΔ-03/HMF | White | < 40 mg kg ⁻¹ |
| Comments: LOQ = 1.2 mg kg ⁻¹ | | | | |

| Pollen analysis | Method of analysis | Code of the method |
|-----------------|-------------------------|--------------------|
| | Louveaux et al. (1978) | MΔ-01/LM |

| | | | | | |
|--------------|----------|------------------|--------------------|------------|-----------------------|
| | Analysts | | Technician Manager | | Manager of Laboratory |
| Ch. Tananaki | M. Dimou | Em. Karazafeiris | | | |
| | | | D. Kanelis | V. Liolios | Ch. Tananaki |

Notice: This report should not be reproduced without the permission of Laboratory. The result concern the specific sample that delivered on 12/09/2019

Δ-06-EN-01

Last updated on 13/01/2016

Laboratory of Apiculture-Sericulture
Faculty of Agriculture, Forestry and Natural Environment
School of Agriculture
Aristotle University of Thessaloniki

TEST REPORT

Page 2 of 2

Address Agroktima Panepistimiou, Themi, Postcode 57001
Contact Phone: +30 2310 991752, Fax: +30 2310 990382, e-mail: beelabauth@gmail.com

Thessaloniki, 24/09/2019
 Protocol no. 9627

Client Xondros Konstantinos
Client address Iasonos str.43, Trikala, 42100
Contact with client Phone: +30 6973925042
 e-mail: kostasxon@gmail.com
Lab code ME7739
Sample receipt 12/09/2019
Sample transported by: Courier
Sample received by: Liolios
Geographical origin Greece

Product Honey
Sample description / batch -
Sampling Client
Condition of sample Accepted
Date of analysis: 13/09/2019
Date of sending the results: 24/09/2019
No. of additional sample: ME7739ANT
Condition of preservation of additional sample: -18o C
Preservation of additional sample: 2 months

| Table of results | | | | |
|---------------------------------|--------|-------------|--------------------|---|
| Analysis | Result | Method code | Method of analysis | Acceptable limits (2001/110 EC) |
| Glucose + Fructose (%) | - | | HPLC | blossom>60%, honeydew>45% |
| Sucrose (%) | - | | HPLC | <5% |
| Electrical conductivity (mS/cm) | 1.132 | | Bogdanov et al. | Blossom <0,8 mS/cm Honeydew >0,8 mS/cm |
| Water content (%) | - | | Bogdanov et al | <20% |
| Comments: | | | | |

| | | | | |
|--------------|----------|---|---|---|
| Analysts | | Technician Manager | | Manager of Laboratory |
| Ch. Tananaki | M. Dimou | Em. Karazafeiris | D. Kanelis | V. Liolios |
| | |  |  |  |
| | |  | | |

Notice: This report should not be reproduced without the permission of Laboratory. The result concern the specific sample that delivered on 12/09/2019