

Honey Analysis

- Sample Reference: 10909
- Type of Honey: Egyptian Nigella (Black Seed) Honey
- Humidity Level: 13.1%
 - Method: Refractometry
 - Standard: Less than 20%
- pH Level: 4.6
 - Method: pH meter
 - Standard: Most honeys have an acidic pH
- Conductivity: 0.34 mS/cm
 - Method: Conductivity Measurement
 - Standard: Blossom/Flower Honey

Pollen Analysis

- Dominant Pollens: Nigella / Black Seed (64%)
- Secondary Pollens: Cypress, Jujube, Grasses (Poaceae)
- Other/Isolated Pollens: Anacardiaceae, Zygophyllum, Sesame, Asteraceae

Interpretation

This honey contains a good density of pollen, with Nigella (black seed) pollen dominating at 64%.

The pH is relatively high.

The humidity level is very low, as is often observed in honeys from this geographical origin.

The conductivity is low (0.34 mS/cm), confirming that this is a blossom/flower honey.

Contact Information:

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