



Sample Code: Al-23/115256 Received at: AGQ USA Client (^): KILLER BEES HONEY

Analysis Type: ARE-US-7003 (Glyphosate) Analysis Center: AGQ USA Address(^): 828 EVENS RIDGE RD Sample Type: HONEY Reception Date: 07/21/2023 Contract: QMT-US230700176

Start Date: 07/25/2023 Finalized Date: 07/27/2023 Third party(^): ----

Description(^): 2023

Sampling Date/Hour: 07/20/2023 Sampled By: Client (^)

No positive results have been found in the analyzed sample.

As per AGQ Quality Assurance policies, samples are conserved under controlled conditions only for the required predetermined period of time before being discarded. For further information, please do not hesitate to contact us.

Liset Corona

Liset Corona

DATE ISSUED: 07/27/2023

OBSERVATIONS (^):

AGQ USA

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 HONEY

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 2023
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ANALYTICAL RESULTS

SOP: PE-681 Technique: LC-MS/MS Units: mg/kg Uncert:
Parameter Result LOQ Parameter Result LOQ Parameter Result LOQ Parameter Result LOQ

Glyphosate <0.010 0.010

Note: The results in this report reflect the state in which the sample was received by the laboratory. Total or partial reproduction of this report is prohibited without express written consent. The uncertainties are calculated and can be available upon request. AGQ is not responsible for the information provided by the client, associated with sampling and other descriptive data, marked with (^)

(*) Parameter Not accredited by IAS TL-509

AGQ USA

ANALYTICAL REPORT



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TECHNICAL DEFINITIONS

Informational Text