

Sample Code:	AL-26/038399	Received at:	AGQ USA	Client (^):	ZEGO
Analysis Type:	MTP-US-5000 (HM_4)	Analysis Center:	AGQ USA	Address(^):	912 COLE ST. #294 SAN FRANCISCO 94117
Sample Type:	OATS	Reception Date:	02/17/2026	Contract:	QMT-US260100048
Start Date:	02/23/2026	Finalized Date:	02/27/2026	Third party(^):	----
Description(^):	SF / COMPOSITE: BBL-CINSP				

Sampling Date:	02/12/2026	Sampled By:	KAREN MILLER
		Lot (^):	26037-25227

The above Assay and Technical Reports related to the sample include all the information regarding the performed analysis.

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.



Marco Antonio Lopez

DATE ISSUED: 02/27/2026

OBSERVATIONS (^):

Sample Code:	AL-26/038399	Sample Type:	OATS
Description(^):	SF / COMPOSITE: BBL-CINSP	Finalized Date:	02/27/2026

ANALYTICAL RESULTS

Parameter	Result	Units	Uncert	ML
Heavy Metals				
Total Cadmium	0.038	mg/kg	-	-
Total Lead	< 0.018	mg/kg	-	-
Total Mercury	< 0.010	mg/kg	-	-
Total Metals				
Total Arsenic	< 0.010	mg/kg	-	-

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 (^). A: Accredited subcontract, N: Non-accredited subcontract.

(*) Parameter Not accredited by IAS TL-509

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Description(^):	SF / COMPOSITE: BBL-CINSP	Finalized Date:	02/27/2026

TECHNICAL ANNEX

Parameter	SOP	Technique	Legislation Ref.	LOQ
Heavy Metals				
Total Cadmium	PE-2118	ICP-MS		0.015 mg/kg
Total Lead	PE-2118	ICP-MS		0.018 mg/kg
Total Mercury	PE-2118	ICP-MS		0.010 mg/kg
Total Metals				
Total Arsenic	PE-2118	ICP-MS		0.010 mg/kg

(1) Results in parentheses are calculated based on a dilution or in some other way fall outside of the accredited analytical range.