

# Report

## Report Nr. N00035601008-01

**Next Valley** 

Supplier

Client P/N

Report date : 04-14-2025

Purchase Order

PO Date : 04-07-2025

: N00035601008

: Room temperature

: Mail/Courier

: Dennis

PO By PO Details

Sample : 9-Me-BC

: 04-04-2025 1600 hr Sampled

Sample received : 04-07-2025

Packaging : Plastic bag

: Supplier 004

: 2521-07-5

Delivered by

Temperature on delivery

Condition sample

Sampling By

Ref.No.Nutrilab

Sampling location

WebLIMS No. : 134626

Test code	Test name	Result OM	Units	Notes	Client Spec	Start date analysis
Near I	nfra Red					
5701	NIR Productidentificatie	2.0				04-14-2025
5702	Applied NIR calibration	See Details				04-14-2025
	Details of result: 9-Me-BC					
Metals	and Minerals					
6333.1	Arsenic (As)	< 0.02	mg/kg	BLOQ		04-10-2025
6348.1	Cadmium (Cd)	< 0.005	mg/kg	BLOQ		04-10-2025
6382.1	Lead (Pb)	< 0.02	mg/kg	BLOQ		04-10-2025
6180.1	Mercury (Hg)	< 0.005	mg/kg	BLOQ		04-10-2025
Sampl	e end date: 04-14-2025					



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#### Applied analytical methods:

Test code	Test name	Method	Location	
6382.1	A6300 - Lead (Pb) - ICP-MS	A6300 - Digestion equivalent to NEN-EN 13805, analysis equivalent to NEN-EN 15763	I01	
5701	NIR Productidentificatie	NIR Productidentificatie NIR	I01	
5702	Applied NIR calibration	(NIR)	I01	
6333.1	A6300 - Arsenic (As) - ICP-MS	A6300 - Digestion equivalent to NEN-EN 13805, analysis equivalent to NEN-EN 15763	I01	
6348.1	A6300 - Cadmium (Cd) - ICP-MS	A6300 - Digestion equivalent to NEN-EN 13805, analysis equivalent to NEN-EN 15763	I01	
6180.1	A6180 - Mercury (Hg) - Hg-analyser	A6180 - Digestion equivalent to NEN-EN 13805, analysis equivalent to NEN-EN 13806	I01	

#### Location

italic

I01 Giessen (NL)

# **Explanation of abbreviations and symbols:** Information provided by client

OM	Result based on Original Matter (sample as received)
DM	Result based on Dry Matter, in the test notes the DM percentage is specified. E.g.: DM88 means based on 88 % Dry Matter.
В	BRC
L	GMP
V	Vernof
#	Result does not comply with specification (Spec.)
BLOD	Below Level Of Detection

BLOD	Below Level Of Detection
BLOQ	Below Level Of Quantitation
WLOQ	Within Levels Of Quantitation
ALOQ	Above Level Of Quantitation
ALOD	Above Level Of Detection

### **Disclaimers:**

The analysis results only relate to the sample material that Nutrilab B.V. obtained by sampling or received from third parties, and subsequently

For more detailed information on an applied method and the corresponding measurement uncertainty please contact our Customer Service. With the unit % is meant w/w% unless otherwise stated.

The information in italics is provided by the client and may affect the validity of the results. Nutrilab is not responsible for the information provided by the client.

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