

TEST REPORT

To: Kalahari Truffels Pty. Ltd
P.O.Box 997069
Maerua Park

Date sample(s) received: 13/01/2022
Date sample (s) analysed: 17/01/2022 –05/02/2022
Date reported: 07/02/2022

Att: Ms Selma Asquith Matheus
E-mail: selma@neldan.onmicrosoft.com
Tel: 081-6243040

Client reference no.: Not applicable
Quotation No.: Qu 7138
Lab. Reference: I220188
Enquiries: Ms. T. Düvel | Windhoek Lab

1. **Number and Type of samples received:** 1 x Food
2. **Sampling date:** not provided
3. **Sampling location:** not provided
4. **Sampling done by:** Customer

5. **Remark: Sample acceptance**
 - Sample(s) were suitable for testing

6. Test(s) Requested

- METH FC 001: Moisture
- METH FC 026: Crude fat and oils, total
- METH FC 004: Nitrogen (Protein calculated)
- METH FC 003: Ash and dissolution of ash – determination of Sodium
- METH FC 005: Crude fibre
- METH FC 044: Calculations – total- and available carbohydrates and metabolizable energy

7. Results:

Sample Description	Lab Number	Moisture g/100g	Fats & oils g/100g	Nitrogen g/100g	Protein g/100g
Powdered Truffel	I220188	4.7	14	3.54	22

Sample Description	Lab Number	Ash g/100g	Crude fiber g/100g	Sodium as Na mg/100g
Powdered Truffel	I220188	5.8	7.0	6.8

Sample Description	Lab Number	Total carbohydrate g/100g	Available carbohydrate g/100g	Metabolisable energy kJ/100g
Powdered Truffel	I220188	53	46	1688

Comments:

- External reference methods are listed on FM 7.1-4 Sample Submission Form: Food and Feed Chemistry Testing version 000

The result(s) relate(s) only to the specific sample(s) tested as identified herein and do not apply to any similar sample that has not been tested

This test report shall not be published or reproduced except in full, without written approval of the laboratory