



Verlag / Report Chemistry

54 Church street, Wellington, 7655 | Tel: 021 873 3514 | reception.w@nvirotek.co.za | nviroteklabs.co.za

Datum Ontvang/Date Received:	2025-02-20	Verlag nr./Report no.:	S25/0895 2
Datum Ontleed/Date Analysed:	2025-02-20 - 2025-03-03	Datum Gerapporteer/Date Reported:	2025-04-09

To/Aan:	The Snailery	Representative/Verteenwoordiger:	ANDREA TURNBALL
		Farm Name/Plaas Naam:	
		Order/Bestel#:	25/02/20
		Email:	andrea@tresnailery.net

Lab Nommer	Verwysing #	Type	Aanvaar vir ontleding	Beskrywing	Crude Protein (D) *	Crude Fat *	Crude Fibre *	Ash *	Moisture 105°C *	ME DM *	Ca *	Cu *	Mg *	Mn *	P *	Zn *	TDN DM *
Lab Number	Reference #	Type	Accepted for testing	Description	%	%	%	%	%	MJ/kg	%	mg/kg	%	mg/kg	%	mg/kg	%
S25/895/F1	Snail Shell		Acceptable		2.32	0.07	9.44	94.80	0.63	0.94	41.369	2.32	0.02	22.63	0.03	10.32	6.32
S25/895/F2	F/D Whole Snail		Acceptable		29.14	3.47	4.59	55.74	3.06	7.25	24.919	19.65	0.10	80.49	0.39	94.77	48.46

NOTAS / NOTES:

This report (S25/0895/2) replaces previous report S25/0895. Discard previous report. Changes to sample discription

Verslag goedgekeur deur / Report approved by:

Ushca de Haast

ushca.dehaast@nviroteklabs.co.za

Operational Leader

Note:

cfu: Colony Forming Units

NC: Non Conformance

NG: No Growth

Not Detected = No Growth

No Growth defined as:

- Food: <10 cfu/g/ml - Water/Wine: <1 cfu/ml/100ml/250ml

- Swabs: <9 cfu/swab - Airplates: <1 cfu/airplate

* Not SANAS Accredited

#Customer supplied data

Results marked "Not SANAS Accredited" in this report are not included in the SANAS Schedule of Accreditation for this Laboratory.

The tests done only relates to samples done and received from clients. NviroTek Laboratories is not liable to any client for any loss or damages suffered which could,

directly or remotely be linked to our services. This report may not be reproduced, unless in full,

without written approval of the laboratory. Opinions and interpretations expressed are outside the scope of SANAS accreditation.

Uncertainty of Measurement, methods used, and instruments, available on client request.



Verslag / Report Chemistry

54 Church street, Wellington, 7655 | Tel: 021 873 3514 | reception.w@nvirotek.co.za | nviroteklabs.co.za

BELANGRIK / IMPORTANT

- * Results marked with * in this report are not included in the Schedule of Accreditation for this laboratory.
- ** Results marked with ** are Subcontracted Tests and are not included in the Schedule of Accreditation for this laboratory.

< Where a result is reported as less than (<) a value, the result obtained is below the limit of detection for the specific analyte.

Customer supplied data

1. This test report shall not be reproduced except in full, without written approval of the laboratory. These results are only applicable to the tests performed on the sample as received.
2. Results will be reported electronically in a PDF format. The Laboratory will not be responsible for any unauthorised changes made to results after the report was issued.
3. Uncertainties of Measurement, Limits of Detection and Method Descriptions will be provided upon request.
4. Decision Rule: Results reflecting on Test Reports are the actual results as obtained at the time of testing, and do not include any uncertainty considerations. NviroTek does not issue any statements of conformity, unless by prior arrangement.
5. Any opinions and interpretations expressed herein are outside the scope of accreditation for the laboratory.

Test	Method	Test	Method
Crude Protein (Dumas)*	C152	Cu (Copper) by ICP-OES*	C102
Crude Fat*	C172	Mg (Magnesium) by ICP-OES*	C102
Crude Fibre*	C176	Mn (Manganese) by ICP-OES*	C102
Ash*	C170	P (Phosphorous) by ICP-OES*	C102
Moisture 105 B°C*	C180	Zn (Zinc) by ICP-OES*	C102
ME Metabolic Energy*	Energy - Ruminants	TDN*	C158
Ca (Calcium) by ICP-OES*	C102		

End of Report

Note:

cfu: Colony Forming Units
 NC: Non Conformance
 NG: No Growth

Not Detected = No Growth

No Growth defined as:

- Food: <10 cfu/g/ml
- Swabs: <9 cfu/swab
- Water/Wine: <1 cfu/ml/100ml/250ml
- Airplates: <1 cfu/airplate

* Not SANAS Accredited

#Customer supplied data

Results marked "Not SANAS Accredited" in this report are not included in the SANAS Schedule of Accreditation for this Laboratory.

The tests done only relates to samples done and received from clients. NviroTek Laboratories is not liable to any client for any loss or damages suffered which could, directly or remotely be linked to our services. This report may not be reproduced, unless in full, without written approval of the laboratory. Opinions and interpretations expressed are outside the scope of SANAS accreditation. Uncertainty of Measurement, methods used, and instruments, available on client request.