

Test Report

SGS Agri Food Laboratory 2nd Floor Panther Park 11 Berkley Road Maitland, Cape Town

Phone: +27 21 506 4931 +27 866885597 Fax:

Web: www.sgs.com

Email: chricilia.jordaan@sgs.com

Customer name	SIGNALS HOME ENTERTAINTMENT t/a PET HABITAT		
Customer address:	96 Rosmead Avenue		
	Unit 8 Rosmead Place		
	Kenilworth		
	7708		
Contact person:	Igshaam Safodien		
Issue date:	01 October 2014		
Quote no:	N/A		
Order no:	N/A		
Date received:	16 September 2014		
Date started:	19 September 2014		
Date completed:	26 September 2014		
Sample type:	INJA ORCHARD GRASS		
No. of samples	1		
Condition of sample:	Room temperature. No deviation from standard.		
Sample Identification:	As per page 2		

Laboratory Manager Technical Signatory C Jordaan

This document is issued by the Company under its General Conditions of Service, accessible at http://www.sgs.com/terms and conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and/or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of all goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. Any unauthorised alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Agri Food Laboratory is accredited by SANAS and conforms to the requirements of ISO 17025 for specific test(s) as indicated on the scope of accreditation to be found at http://sanas.co.za.





Test Report

SAMPLE IDENTIFICATION					
Inja					
Orchard Grass					

Method no.	Analyte	Unit	Result
WI-ASN-001 based on AOAC 2001.11 (Kjeltec)	Protein (N x 6,25)	g/kg	60,0
WI-AN-029 based on AOAC 2003.06	Crude Fat (Hexanes extraction)	g/kg	14,2
# WI-AN-014 based on AOAC 930.15	Moisture	g/kg	161
# AOAC 942.05	Ash	g/kg	58,5
# WI-AN-016 based on AOAC 978.10	Crude Fibre	g/kg	308
# WI-AN-022 (ICP-MS)	Calcium (Ca)	g/kg	2,9
# WI-AN-022 (ICP-MS)	Phosphorous (P)	g/kg	1,4
# Calculated by difference	Carbohydrates	g/kg	457

SANAS Accredited Test Method.

Results marked "#" are not included in the SANAS Schedule of Accreditation for this laboratory. Values reported as "<" are lower than the limit of quantification.

Laboratory Manager Technical Signatory C Jordaan



Lab ID: 14090342