# **CERTIFICATE OF ACCREDITATION**

#### ZAMBIA BUREAU OF STANDARDS (TESTING)

Standards Act No 4 of the Laws of Zambia

Facility Accreditation Number: TEST-5 0018

is a SADCAS accredited Testing Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation, Annexure "A", bearing the above accreditation number for

#### **CHEMICAL ANALYSIS**

The facility is accredited in accordance with the recognized International Standard

#### ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

> Mrs Maureen P Mutasa SADCAS Chief Executive Officer

Date of Renewal of Accreditation:29 May 2021Effective Date (Issue No: 1):29 May 2021Certificate Expires:28 May 2026



## ANNEXURE A

## SCHEDULE OF ACCREDITATION

### **CHEMICAL ANALYSIS**

# Laboratory Accreditation Number: TEST-5 0018 (ISO/IEC 17025:2017)

Permanent Address of Laboratory Zambia Bureau of Standards Lechwe House, Freedom way Lusaka Zambia		Technical Signatories: Mr D Simasiku (All methods except LTM 007 CL)Mrs J M Kena (All methods except LTM 007 CL)Mr K Kowa (All methods except LTM 007 CL)Ms N Chansa (All methods except LTM 007 CL)Mr C M Shonga (LTM 007 CL)Mr B Kafunda (LTM 007 CL)Mr F Sampa (All Petroleum methods)Ms N Tembo (All methods, except LTM 007 CL)		
<u>Postal Address</u> PO Box 50259 Lusaka Zambia		Management Represe		
Tel:+260 211 231 385Cell:+260 965655949Fax:+260 211 238 483Email:Imwila@zabs.org.zm		<u>Issue No</u> <u>Date of Issue</u> <u>Expiry Date</u>	: 02 : 09 February 2024 : 28 May 2026	
MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT		STANDARD SPECIFICATIONS, EQUIPMENT/ TECHNIQUES USED	
Maize Meal	Determination of Moisture and Volatile Contents Determination of Total Ash		LTM 017 GCL - Technique using Grain Analyzer Perten DA7250 LTM 053 GCL - Technique using Grain Analyzer Perten DA7250	
Wheat Flour	Determination of Moisture, Protein and Ash		LTM 043 GCL Technique using Grain Analyzer Perten DA7250	
Food, Feed and Grain	Determination of Aflatoxins		LTM 007 CL using Immunocapture Fluorometric Vicam	
<u>Water</u> Water	Determination of pH Determination of Nitrates		LTM 012 IL – using P-Saw pH meter	

Original date of accreditation: 03 December 2015



## ANNEXURE A

Laboratory Accreditation No: TEST-5 0018 (ISO/IEC 17025:2017) Issue No: 02 Date of Issue: 09 February 2024 Date of Expiry: 28 May 2026

MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
<u>Water</u>	Determination of Calcium, Potassium, Lead Magnesium, Sodium, Cadmium, Chromium, Cobalt, Copper, Iron, Manganese, Nickel & Zinc	LTM 001 IL by ICP - OES
<u>Animal Feed</u>	Determination of Calcium, Potassium, Magnesium, Sodium, Cobalt, Copper, Iron, Manganese and Zinc	LTM 002 IL by ICP - OES
	Determination of Moisture in Animal Feed	LTM 040 GCL by Moisture analyzer
<u>Liquid Petroleum</u> <u>Products</u>	Determination of Kinematic Viscosity	LTM 001 PETL by Viscometer
	Determination of Flash Point	LTM 002 PETL by Flash Point Tester
	Determination of Octane number of	LTM 003 PETL by octane meter and/or FTIR
	Petrol (Gasoline) using the Octane meter	
Petrol	Determination of Density and Specific	LTM 004 PETL by Hydrometer and/or FTIR
	Gravity	
Diesel	Determination of Cetane Number of	LTM 005 PETL by octane meter and/or FTIR
	Diesel (Gasoil) using Octane Meter	

Original date of accreditation: 03 December 2015

Page 2 of 2

Pinkie J Malebe SADCAS Technical Manager