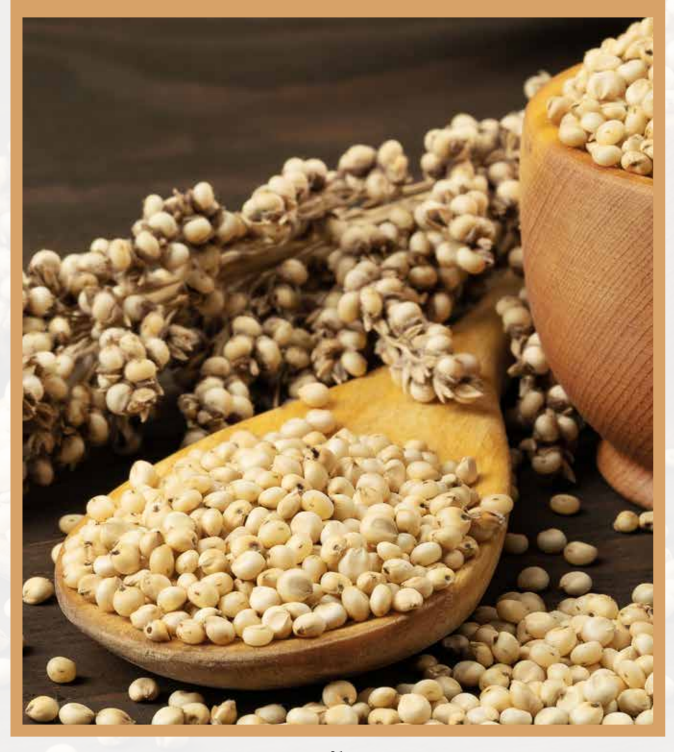
SANAS Accreditation





CERTIFICATE OF ACCREDITATION

In terms of section 22(2) (b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

SOUTHERN AFRICAN GRAIN LABORATORY NPC

Co. Reg. No.: 1997/018518/08

Southern African Grain Laboratories NPC

Facility Accreditation Number: T0116

is a South African National Accreditation System accredited facility provided that all conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying schedule of accreditation,

Annexure "A", bearing the above accreditation number for

CHEMICAL AND PHYSICAL ANALYSIS

The facility is accredited in accordance with the recognised International Standard

ISO/IEC 17025:2017

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

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant accreditation symbol to issue facility reports and/or certificates

Mrs FS Radebe
Acting Chief Executive Officer

Effective Date: 01 November 2024 Certificate Expires: 31 October 2029



Facility Number: T0116

ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: T0116

Permanent A	ddress of	Laboratory:
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South African Grain Laboratories Agri-Hub Office Park - Grain Building

477 Witherite Road The Willows Pretoria

0040

Technical Signatories:

Ms J Nortje (All Methods excl. In-house method 029)

A de Jager (Nutrients & Contaminants

Methods)

Ms W Louw (In-house Methods 001, 002, 003,

010 & 026)

Ms D Moleke (Rheological Methods)

Mrs H Meyer (All Chemical, Nutrients and Contaminants & Grading Methods)

Ms M Motlanthe (In-house Methods 001, 003

& 026)

Ms T de Beer (Rheological Methods)

Ms S Makhoba (In-House Method 026)

Ms T Mabobo (In-House Methods 001 & 010)

Mr J Kobola (All Grading Methods)

Ms J Ntimane (All Chemical Methods)

Postal Address:

Postnet Suite # 391 Private Bag X1 The Willows 0041

<u>Tel:</u> (012) 807-4019

Fax: N/A

E-mail: mamsy.motlanthe@sagl.co.za

Nominated Representative:

Ms M Motlanthe

Issue No.:

Date of Issue: 14 March 2025 Expiry Date: 31 October 2029

Material or Products Tested

Type of Tests / Properties Measured, Range of Measurement Standard Specifications, Techniques / Equipment Used

CHEMICAL

Ground Barley

Moisture (Oven Method)

Analytical EBC Method 3.2,

latest Edition (2 hour; 130°C)

Cereal and cereal products specifically-wheat, rice, (hulled paddy), barley, millet, rye, and

Moisture (Oven Method)

ICC Std No.110/1, Latest Edition

(90 min; 130°C) (2 hour; 130°C)

oats as grain, semolina and flour Flour, semolina, bread, all kind of grains and cereal products and food products (except those that

Animal feed, Plant tissue and

Moisture (Oven Method)

AACCI 44-15.02, Latest Edition

(1 hour; 130°C) (72 hour; 103°C)

are sugar coated)

are sugar coateu)

Sunflower (Milled)

Moisture (Oven Method)

AgriLASA 2.1 Latest Edition (%

hours, 105°C)

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Facility Number: T0116 Nitrogen and protein (Combustion AACCI 46-30.01, Latest Edition All flours, cereal grains, oilseeds method - Dumas) and animal feeds In-house method 012 Cereal based food stuff Dietary fibres (Total) SOP MC 23 Food stuff and feeds Carbohydrates (by difference) (calculation) Energy value (calculation) Total digestible nutritional value (calculation) In-house method 011 Food Stuff and feeds Determination of Ash Government Gazette Wheat Moisture (Oven Method) Wheat Kernels Regulation, Latest Edition (72 hour, 103°C) In-house method 024 Crude fat (Ether extraction by Flours of grains e.g. barley, oats, triticale, maize, rye, sorghum and Soxhlet) wheat; oilseeds like soybeans and sunflower, feeds and mixed feeds and foodstuffs ICC Std 107/1, Latest Edition Meal and flour of wheat, rye, Falling number barley, other grains, starch containing and malted products **NUTRIENTS AND CONTAMINANTS** Vitamin A as all trans Retinol In-house method 001 Vitamin fortified food and feed (Saponification) (HPLC) products and fortification mixes grain based In-house method 002 Thiamine Mononitrate (HPLC) Riboflavin (HPLC) Nicotinamide (HPLC) Pyridoxine Hydrochloride (HPLC) In-house method 003 Folic Acid (HPLC) Grain based food and feed Total Sodium (Na) In-house method 010 products (fortified and unfortified) Total Iron (Fe) Total Zinc (Zn) and fortification mixes Vitamin D, (HPLC) In-House method 029 Yeast and Bread In-house method 026 Food and feed Multi-Mycotoxin: -Aflatoxin G₁, B₁, G₂, B₂ and total -Deoxynivalenol (DON), 15-ADON -Fumonisin B₁, B₂, B₃ -Ochratoxin A -T2, HT-2 - Zearalenone

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Facility Number: T0116

GRADING

Defective kernels (White maize/ Maize

yellow maize)

Government Gazette Maize

Regulation, Latest Edition

Cereal as grains (Wheat, barley,

rye and oats)

Hectolitre mass (Kern222)

ISO 7971-3, Latest edition

Wheat Screenings Government Gazette Wheat Grading Regulation, Latest

Edition

RHEOLOGICAL

Alveograph (Rheological properties) ICC Std.121, Latest Edition Wheat flour

Farinograph (Rheological properties) Flours

AACCI 54.02, Latest Edition (Rheological behaviour of flour Farinograph: Constant Flour

Weight procedure)

and whole wheat flour)

Hard, soft and durum wheat (flour Mixograph (Rheological properties)

Industry accepted method 020 (Based on AACCI 54-40.02, Latest Edition Mixograph

Method)

Original Date of Accreditation: 01 November 1999

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager