



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

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



Mr R Josias

Chief Executive Officer

Effective Date: 01 November 2019
Certificate Expires: 31 October 2024



ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: **T0116**

Permanent Address of Laboratory:

Southern African Grain Laboratory NPC
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)
Ms M Bothma (All Chemical Methods)
Ms 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 J Kruger (All Chemical Methods)
Ms M Motlanthe (In-house Methods 001, 003 & 026)
Mr B van Der Linde (Grading)
Ms M Ramare (All Chemical Methods Excl. In-House Method 012 and SOP MC23)
Ms Z Skhosana (In-house Method 026)
Ms T de Beer (Rheological Methods)

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Nominated Representative:

Mrs H Meyer

Issue No.: 31

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| 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 oats as grain, semolina and flour | Moisture (Oven Method) | ICC Std No.110/1, Latest Edition (90 min; 130°C) (2 hour; 130°C) |

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| Flour, semolina, bread, all kind of grains and cereal products and food products (except those that are sugar coated) | Moisture (Oven Method) | AACCI 44-15.02, Latest Edition (1 hour; 130°C) (72 hour; 103°C) |
| Maize Grits | Moisture (Oven Method) | Analytical EBC Method 6.2.2, latest edition (4 hours, 130°C) |
| Animal feed, Plant tissue and Sunflower (Milled) | Moisture (Oven Method) | AgriLASA 2.1, Latest Edition (5 hours, 105°C) |
| All flours, cereal grains, oilseeds and animal feeds | Nitrogen and protein (Combustion method - Dumas) | AACCI 46-30.01, Latest Edition |
| Cereal based food stuff | Dietary fibres (Total) | In-house method 012 |
| Food stuff and feeds | Carbohydrates (by difference) (calculation) Energy value (calculation) Total digestible nutritional value (calculation) | SOP MC 23 |
| Food Stuff and feeds | Determination of Ash | In-house method 011 |
| Wheat Kernels | Moisture (Oven Method) | Government Gazette Wheat Regulation, Latest Edition (72 hour, 103°C) |
| Flours of grains e.g. barley, oats, triticale, maize, rye, sorghum and wheat; oilseeds like soybeans and sunflower, feeds and mixed feeds and foodstuffs | Crude fat (Ether extraction by Soxhlet) | In-house method 024 |
| Meal and flour of wheat, rye, barley, other grains, starch containing and malted products | Falling number | ICC Std 107/1, Latest Edition |
| NUTRIENTS AND CONTAMINANTS | | |
| Vitamin fortified food and feed products and fortification mixes grain based | Vitamin A as all trans Retinol (Saponification) (HPLC) | In-house method 001 |
| | Thiamine Mononitrate (HPLC) Riboflavin (HPLC) Nicotinamide (HPLC) Pyridoxine Hydrochloride (HPLC) | In-house method 002 |
| | Folic Acid (HPLC) | In-house method 003 |
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| Grain based food and feed products (fortified and unfortified) and fortification mixes | Total Sodium (Na) Total Iron (Fe) Total Zinc (Zn) | In-house method 010 |
| Yeast and Bread | Vitamin D ₂ (HPLC) | In-House method 029 |
| Food and feed | Multi-Mycotoxin: -Aflatoxin G ₁ , B ₁ , G ₂ , B ₂ and total -Deoxynivalenol (DON), 15-ADON -Fumonisin B ₁ , B ₂ , B ₃ -Ochratoxin A -T2, HT-2 - Zearalenone | In-house method 026 |
| GRADING | | |
| Maize | Defective kernels (White 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 | | |
| Wheat flour | Alveograph (Rheological properties) | ICC Std.121, Latest Edition |
| Flours | Farinograph (Rheological properties) | AACCI 54.02, Latest Edition (Rheological behaviour of flour Farinograph: Constant Flour Weight procedure) |
| Hard, soft and durum wheat (flour and whole 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