

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory:	Kent Agri Lab Ltd.
--------------------------------------	--------------------

Location Name or Operating as (if applicable):

Contact Name: Betty deNys

Address: 8672, John Park Line

Tupperville, ON

N0P 2M0

Telephone: 519-627-3737

Fax: 519-627-7726

Website: www.kentagrilab.com

Email: <u>kentagri@kent.net</u>

SCC File Number:	151013
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Chemical/Physical
Program Specialty Area:	Agriculture Inputs, Food, Animal Health and Plant Protection (AFAP)
Initial Accreditation:	2016-06-27
Most Recent Accreditation:	2024-02-05
Accreditation Valid to:	2028-06-27

Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a document issued separately.





ANIMAL AND PLANTS (AGRICULTURE)

Foods and Edible Products (Human and Animal Consumption):

Seeds

•	
CM&P	Purity Analysis
(Chapter 2,3)	Purity - Canadian Method & Procedures (CM&P) Chapter 2,3;
	Determination of other species (crop and weeds) by number in a unit weight test
	includes coated seeds and seed identification testing; includes species listed in
	CM&P section 4.6.2, Table 5.
	Percentage by Weight Testing - CM&P Chapters 2, 3;
	Determination of percentage by weight of pure seed, weed seeds, other crop seeds,
	inert matter, soil and disease bodies (includes coated seeds and seed identification
	testing; includes species listed in CM&P section 4.6.2, Table 5)
	Implemented as KALP006.
CM&P	Germination - Canadian Method & Procedures (CM&P) Chapter 4 - Determination of
(Chapter 4)	maximum germination potential of seed; includes species listed in CM&P section
	4.6.2, Table 5
	Implemented as KALP032.
CFIA-Regal-	REGAL Export Grain Analysis Procedure
LAB02	Determination of weed seed presence, percent by weight soil analysis and live insect
	detection to support the phytosanitary certification of Canadian grain export
	shipments destined to other countries.
	Implemented as KALP038.

Number of Scope Listings: 3

Notes:

CM&P: Canadian Methods and Procedures for Testing Seed **REGAL**: CFIA-REGAL-LAB02, REGALTesting Protocol





This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at www.scc.ca.

Elias Rafoul Vice-President, Accreditation Services Published on: 2024-02-05