Disease and Pesticide Diagnostics

A&L Canada Laboratories Inc. has emerged as one of Canada’s largest diagnostic laboratories in plant and soil disease and pesticide analysis. A&L’s capable staff can provide information on protocols and procedures for rapid detection and analysis of plant and soil diseases of any crop. A&L has developed a number of online and in field tools to obtain rapid determination of crop disorders to be able to implement corrective actions.

Plant Disease Diagnostics App

If you require a quick and effective way to diagnose a problem in your field, try our Plant Disease Diagnostics App. By sending a couple of pictures and a quick description through the app to the lab, our plant pathologist can give you a diagnosis. If we recommend more diagnostic analysis we will contact you for a plant sample which can be analyzed at the lab.

Download Plant Disease Diagnostics App from the itunes app store here:

A&L Plant DD

Download Plant Disease Diagnostics from Google Play Store here:

Plant Disease Diagnostic Services

A&L offers complete diagnostic services for the detection of plant pathogens including fungi, bacteria, viruses, and nematodes in association with plant tissues, soils, composts and water. A&L testing services works closely with each customer, from researchers to diagnosticians and growers both in the greenhouse and field to provide their results in the most cost effective and rapid way while maintaining customer confidentiality.

Agdia ImmunoStrips® - *Testing made easy*

A&L Canada Laboratories is the Canadian Distributor for Agdia ImmunoStrips®. Agdia ImmunoStrips® give you infield, lab quality plant pathogen diagnostics in the palm of your hand. ImmunonStrips are ideal for field inspections. They are easy to use, fast and reliable within minutes and test kits are available for more than 24 pathogens.

Get results in 3 easy steps:

- Obtain sample from the leaves or roots of a plant then insert your sample between the mesh linings in the buffer filled bag.
- Grind the sample by rubbing the outside of the bag with a blunt object.
- Insert the ImmunoStrip in the extraction bag and read the results in 30 minutes.

Contact A&L laboratories to order your Agdia ImmunoStrips®
Pesticide Analysis

A&L Laboratories is SCC – GLP accredited and has developed industry leading pesticide testing services. With the ability to test for hundreds of pesticides A&L can give you the information needed to assess potential crop damage and cropping rotation restrictions. A&L is continuously adding new parameters to their pesticide scope to provide you with the ability to detect the latest chemistries.

Introducing Mr. Mike Folkard A&L’s Newest addition to our Agronomy

A&L Canada would like to welcome Mike Folkard to our Marketing and Agronomy Team. Mike has a well-rounded background in the Agriculture Industry and brings a wealth of knowledge and experience to A&L Canada. Mike has a BSc. Agr in Crop Science from University of Guelph and CCA, 4RNMS accreditations in Ontario. Mike spent the last five years working in retail agronomy as an Agronomic Advisor with Cargill in both row and horticulture crops. Previously Mike spent 17 years with Novartis/Syngenta Seeds in Product Development, Sales and Agronomy mostly in Southwestern Ontario.

Mike and his family reside in Belmont Ontario.