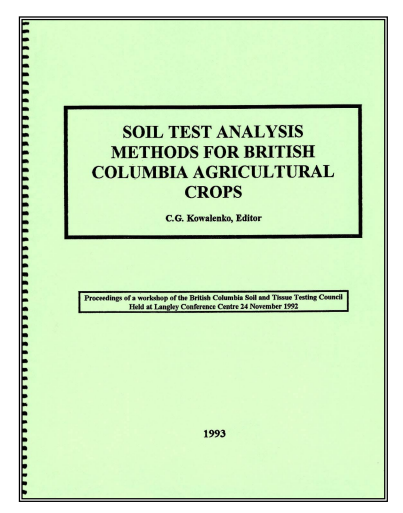




Order No. 634.100-2 1993

## SOIL TEST ANALYSIS METHODS FOR BRITISH COLUMBIA AGRICULTURAL CROPS



This publication provides a written record of the recommendations of a workshop organized by the British Columbia Soil and Tissue Testing Council (November 24, 1992) to discuss laboratory methodology suitable for soil testing for British Columbia soil and crop conditions. Included in the publication are specific comments about the recommended methods and discussion on why the method was chosen. Also included is background data from several years of field and laboratory trials carried out to develop the test method or calibrate the methods and nutrient application recommendations.

## SOIL TEST ANALYSIS METHODS FOR BRITISH COLUMBIA AGRICULTURAL CROPS

## **Table of Contents**

- Review of Basic Concepts and Ingredients for a Soil Test System
- Sample Preparation: Moisture Content and Subsampling Methods
- > Measurement of pH and Determination of Lime Requirements
- Salinity and Sodicity Measurements
- Nitrate, Total Nitrogen and Organic Matter Determinations
- > Phosphorus
- Potassium, Magnesium and Calcium
- > Sulphur
- > Boron
- Zinc, Manganese, Copper and Iron
- Requirements for a Sample-Based Plant Nutrient Management System for BC
- > Nature of Soil Properties and Their Relation to Lime Requirements
- Background Research in Support of the BC Soil Testing Service
- Incubation Line Requirement Trial on Six BC Central Soils
- Liming Trials on Corn Production
- The Relationship Between Electrical Conductivity Measured on a Saturated Paste Extract and Electrical Conductivity Measured on a 2:1 Extract
- Reports on Phosphorus and Potassium Soil Test/Yield Correlation Trails in Interior BC
- Comparison of Four Sulphate Sulphur Extractants for Predicting Available Soil Sulphur for Barley Growth in a Pot Study
- Sulphur Correlation Project
- New Soil Sulfur Interpretations

This publication is approximately 187 pages.