

Laboratories that offer Soils/Crop Testing Services in South Dakota

Laboratory	Profile	Crop Testing Services	Contact Person	Website
<p>AgSource Laboratories 300 Speedway Circle Lincoln, NE 68502</p>	<p>AgSource Laboratories - Harris, the oldest and most experienced independent soil-testing laboratory, provides a full-range of turf-testing services. AgSource Laboratories - Harris has been conducting testing services for all 50 states and 38 foreign countries since 1958. Attention to quality results and quick turnaround are the reasons that AgSource Laboratories - Harris became the first accredited soil testing laboratory and the first to introduce electronic data transfer over 17 years ago. A knowledgeable staff of certified agronomic experts is available to provide the most accurate, up-to-date information and advice, from growing practices to soil-testing techniques.</p>	<p>Soil Analysis Plant-Tissue Analysis Water Analysis Compost Testing Manure Testing</p>	<p>Chris Ibsen 402/476-0300</p>	<p>www.agsource.crinet.com</p>
<p>AGVISE Laboratories PO Box 187 902 13th Street North Benson, MN 56215</p>	<p>AGVISE Laboratories provides a complete line of agricultural testing services and technical support to the United States and Canada, with laboratories in Northwood, North Dakota and Benson, Minnesota. In our commercial soil and plant analysis area, our customers include crop consultants, fertilizer retailers and producers. Several state and national programs certify AGVISE Laboratories. Both laboratory locations have highly skilled and experienced laboratory staff. As an employee owned company, employees strive to serve our customers needs. AGVISE Laboratories has the people, experience and facilities to serve all testing needs.</p>	<p>Soil Fertility Analysis Plant Tissue Nutrient Analysis Water Analysis Manure Nutrient Analysis Feed Analysis Fertilizer Analysis Seed Testing Nematode Testing</p>	<p>Richard Jenny 320/843-4109 rjenny@willmarnet.com</p>	<p>www.agvise.com</p>
<p>Midwest Laboratories 13611 B Street Omaha, NE 68144</p>	<p>Offering one of the largest soil laboratories in the country, Midwest Laboratories, Inc. has been serving the agricultural industry for over 30 years. Midwest boasts a state-of-the-art facility with one of the fastest sample turnaround times offered in today's market. With five support buildings that comprise the Midwest Labs' campus, we employ over 90 experienced staff members. The Midwest Agricultural Department offers testing in the areas of soil fertility, fertilizer and lime, manure, biosolids and compost, microbiology, organics, pesticide and herbicide residue, plant tissue and seed germination. We offer a wide variety of certifications and participate in proficiency programs that help demonstrate our dedication to accuracy and precision.</p>	<p>Soil Test Packages Plant Tissue Tests Manure and Lagoon Compost Fertilizer Testing Feed Testing Water Testing Microbiology</p>	<p>Brent Pohlman 402/334-7770</p>	<p>www.midwestlabs.com</p>
<p>MVTL, Inc. 326 Center St New Ulm, MN 56073</p>	<p>MVTL, Inc. is a full-service laboratory specializing in agriculture, environmental, feeds, food science, and energy testing. Our agricultural services use approved methods for complete analyses and guidelines for soils, plant, manure, compost, SCN, lime, and fertilizer. With our labs based in New Ulm, MN, Nevada, IA and Bismarck, ND, we provide services to crop consultants, agricultural retailers, and cooperatives. In addition to analytical testing, MVTL is committed to agricultural customers by providing technical services from certified</p>	<p>Soil Fertility Analysis Plant Tissue Analysis Manure Analysis Nematode Analysis Feed/Forage Analysis Fertilizer & Lime Analysis Bio-Solids Water Analysis</p>	<p>Adam Jones 507/276-4649 ajones@mvtl.com</p>	<p>www.mvtl.com</p>

Laboratories that offer Soils/Crop Testing Services in South Dakota

	<p>agronomic staff and also experienced laboratory and customer service staff. Through our quality assurance and proficiency programs, we provide accurate test results and thorough data review while maintaining a quick turnaround time. MVTL is dedicated to our customer's analytical needs.</p>	<p>Microbiology</p>		
<p>Plant Diagnostic Clinic SDSU 1205 Jackrabbit Drive Box 2108 Brookings, SD 57007</p>	<p>The Plant Diagnostic Clinic at SDSU serves the State of South Dakota and the Great Plains Region by providing fast and accurate plant health and diagnostic information for the agriculture and horticultural industries. Routine diagnosis of field crop and horticultural crop diseases are performed. In addition, sample analysis and management recommendations to crop managers dealing with the most damaging pest of soybeans in the world the soybean cyst nematode (SCN) SCN samples are analyzed, free of charge, for South Dakota growers thanks to a grant from the South Dakota Soybean Research and Promotion Council.</p>	<p>Small grains (wheat, barley, oats and rye) Corn Soybeans Sorghum Millet Potatoes Field Peas Dry Edible Beans</p>	<p>Connie Tande 605/688-5545 Connie.Tande@sdsu.edu</p>	<p>hwww3.sdstate.edu/ps/plant-clinic/index.cfm</p>
<p>SGS Brookings 241 34th Avenue Brookings, SD 57006</p>	<p>SGS laboratories offers complete and unbiased testing services by utilizing state-of-the-art equipment and trained scientists and technicians. SGS conducts analytical testing, including soil, microbial, plant tissue analysis, and VRT mapping. The lab utilizes SDSU guidelines when making fertility recommendations. SGS Brookings is ISO certified and is recognized by several food and feed associations. Fast turnaround. Online test ordering and viewing of results. SGS is also an active participant in several proficiency programs.</p>	<p>Soil Testing Plant Tissue Analysis VRT Mapping Nematode Analysis Fertility Management Fertilizer Analysis Feed Analysis Forage Analysis Pesticide Residue Testing</p>	<p>Christina Sternhagen 877/692-7611 Christina.sternhagen@sgs.com</p>	<p>www.seedservices.sgs.com</p>
<p>Ward Laboratories PO Box 788 4007 Cherry Avenue Kearney, NE 68848</p>	<p>Ward Laboratories, Inc. is an agriculture testing laboratory dedicated to serving farmers & ranchers since 1983. We specialize in testing soils, plants, feed, forages, water, manures, fertilizer and other special testing projects. Ward Laboratories, Inc. is committed to the continued enhancement of analytical result excellence and service through the dynamics of its quality assurance system, the integrity of its people, the state-of-the-art equipment and facility, and the professionals engaged in the agricultural analytical testing we provide. Your analytical results are our highest priority and everything we do is managed with that in mind. We employ professionals in the fields of chemistry and biology, and we work with many proficiency programs to ensure the quality of each analytical result.</p>	<p>Soil Testing Plant Nutrient Analysis Water Analysis Manure Nutrient Testing Slurry Testing Feed Analysis Forage Analysis Fertilizer & Lime Analysis</p>	<p>Al Baker 308/234-2418 800/887-7645 customerrep@wardlab.com</p>	<p>www.wardlab.com</p>