



The following is a partial listing of available feed testing laboratories. Check with each specific laboratory to verify sampling and sample submission procedures, available assays, and assay costs. For more information, contact an SDSU Extension Livestock Specialist or Field Specialist¹.

Servi-Tech Laboratories – Hastings²

1602 Park West Dr.

P. O. Box 169

Hastings, NE 68902

1-800-557-7509 or 1-402-463-3522

www.servitechlabs.com

Services: wet chemistry and NIR feed, nitrates, soil, manure, water, mycotoxins (Afloxin + fumonison), prussic acid

Ward Laboratories, Inc.²

P. O. Box 788

Kearney, NE 68848-0788

308-234-2418 or 1-800-887-7645

www.wardlab.com

Services: wet chemistry and NIR feed, nitrates, soil, water, manure, mycotoxins (Aflofoxin only), prussic acid

Frontier Mills Inc.²

2002 SD Hwy 314

Yankton, SD 57078

1-800-955-2441 or 605-665-2441

www.frontiermills.com

Services: NIR feed, nitrates

Valley Ag Supply² (Valley Hay Lab)

P. O. Box 221

Gayville, SD 57031

605-267-3100

www.valleyagsupply.com

Services: NIR forage testing

Midwest Laboratories

13611 B St.

Omaha, NE 68144

402-334-7770

Text message support: 402-313-4050

www.midwestlabs.com

Services: wet chemistry feed, nitrates, soil, manure, water, mycotoxins, prussic acid

SDK Laboratories²

1000 Corey Rd.
Hutchinson, KS 67501
1-877-464-0623 or 620-665-5661
www.sdklabs.com

Services: wet chemistry and NIR feed, nitrates, manure, water, mycotoxins, selenium, prussic acid

Stearns DHIA Central Lab²

825 12th St. South
P. O. Box 227
Sauk Centre, MN 56378-0227
320-352-2028 or 1-800-369-2697
www.stearnsdhialab.com

Services: wet chemistry and NIR feed, nitrates, manure, water, mycotoxin

South Dakota Animal Disease Research and Diagnostic Laboratory

1155 North Campus Drive, Box 2175
South Dakota State University
Brookings, SD 57007
605-688-5171
www.sdstate.edu/veterinary-biomedical-sciences/animal-disease-research-and-diagnostic-laboratory

Services: Water (blue-green algae presence only)

Kansas State Veterinary Diagnostic Laboratory

Kansas State University
1800 Denison Avenue
Manhattan, KS 66506
785-532-5650 or 1-866-512-5650
<https://www.ksvdl.org>

Services: water (blue green algae presence + associated toxins)

SDSU Water & Environmental Engineering Research Center

Crothers Engineering Hall, Room 103
South Dakota State University
Brookings, SD 57007
605-688-6252 (office)
605-688-6308 (lab)
www.sdstate.edu/water-environmental-engineering-research-center

Services: Water

North Dakota Veterinary Diagnostic Laboratory

NDSU Dept. 7691
P.O. Box 6050
Fargo, ND 58108-6050
701-231-8307
www.vdl.ndsu.edu

Services: mycotoxins, water (including blue green algae), nitrates, prussic acid

Cumberland Valley Analytical Services²

4999 Zane A. Miller Drive
P.O. Box 9998
Waynesboro, PA 17268
800-282-7522

www.foragelab.com

Services: wet chemistry and NIR feed, water, mycotoxins, manure, nitrates, selenium, prussic acid

Satelite location:

Cumberland Valley Analytical Services – Zumbrota Forage Lab²

38 Jefferson Dr. Ste. A
P.O. Box 9998
Zumbrota, MN 55992
507-732-4441

www.foragelab.com

Services: NIR feed

Dairyland Labs, Inc. – St. Cloud²

P. O. Box 580
St. Cloud, MN 56302
320-240-1737

www.dairylandlabs.com

Services: wet chemistry and NIR feed, nitrates, soil, manure, water, mycotoxins, selenium

American Agricultural Laboratory, Inc.²

700 West D
McCook, NE 69001
308-345-3670

www.AmAgLab.com

Services: wet chemistry and NIR feed, nitrates, soil, manure, water, prussic acid, selenium

South Dakota Agricultural Laboratories

1335 Western Ave.
Brookings, SD 57006
605-692-7325

www.southdakotaagriculturallaboratories.com

Services: water, wet chemistry feed (No NIR), selenium

SGS Brookings

1405 32nd Ave.
Brookings, SD 57006
605-692-7611

www.sgs.com

Services: wet chemistry, NIR (DDG Only), nitrates, selenium

Alltech IFM Laboratory

700 32nd Ave. S

Brookings, SD 57006

605-692-5310

www.alltech.com

Services: wet chemistry (no minerals) and invitro fermentation of feeds

¹ This is a partial list and inclusion or omission of a specific laboratory does not imply an endorsement or disapproval by South Dakota State University or SDSU Extension.

² National Forage Testing Association 2020 Certified Laboratory Facilities (www.foragetesting.org)