



Performance Assessment Program (PAP)

The **Performance Assessment Program (PAP)** is a voluntary program offered as a service of the Soil Science Society of America (SSSA), Madison, WI, as a part of the North American Proficiency Testing program (NAPT). The PAP program is valued by the USDA-NRCS as assurance that soil test analyses are being performed using validated testing methods. The PAP program may be required by soil and plant analysis laboratories that complete analyses for federal government programs involved with the development of nutrient management plans and cost sharing programs.

To participate in the PAP program, you must be enrolled in a [four-quarter NAPT program](#) and adhere to the PAP Ethics Declaration. When enrolling in the PAP program, please read, sign and return the [Ethics Declaration \(PDF\)](#).

Do I need to do PAP? It depends. Does your laboratory have specific testing requirements that need to be satisfied, such as through the USDA-NRCS or a State-level Department of Ag? The PAP is designed to help laboratories achieve these types of approvals on specific tests or analytes. If your laboratory is not qualifying for such a program, then NAPT participation may be sufficient for showing your facility is checking QA/QC as part of routine. Still have questions? Ask us!

Program update

Starting in 2024, there has been a slight change in the PAP offerings. Essentially, all metrics having a sufficient number of test reports may now be included in the PAP. Nothing changes for current participants in the Soil and/or Plant PAP – there are now more options going forward. For example, it is now possible for NAPT participants to enroll in Soil PAP and submit only soil carbon analysis by dry combustion. Please reach out the [NAPT Director](#) if you have any questions.

Performance Assessment Program (PAP) participating laboratories and the soil and plant methods that each performs and meets PAP criteria.

- [List of PAP-approved Laboratories – Soil \(Passed in 2025, Approved for 2026\)](#)
- [List of PAP-approved Laboratories – Plant \(Passed in 2025, Approved for 2026\)](#)

These facilities passed the 2025 PAP and are thus approved for 2026:

AGQ USA (Soil)

2451 Eastman Ave Ste 1, Oxnard, CA 93030
805-981-2972 | <https://www.agqlabs.us.com/>

AgSource – Harris (Soil-NRCS)

300 Speedway Circle Ste 2, Lincoln, NE 68502
402-476-0300 | <http://www.agsource.com>

AGVISE Laboratories – Benson (Soil-NRCS & Plant)

902 13th St N, PO Box 187, Benson, MN 56215
320-849-4109 | <http://www.agvise.com>

AGVISE Laboratories – Northwood (Soil-NRCS & Plant)

604 Hwy 15, PO Box 510, Northwood, ND 58267
701-587-6010 | <http://www.agvise.com>

American Agricultural Lab – Olsen's Agricultural Lab (Soil-NRCS & Plant)

700 W D St, McCook, NE, 69001
308-345-3670 | <http://www.amaglab.com>

Brookside Laboratories (Soil-NRCS)

200 White Mountain Dr, New Bremen, OH 45869
419-977-2766 | <http://www.blinc.com>

ChrysaLabs

9310 St Laurent Blvd Suite 1105, Montreal, QC
403-400-4614 | <https://www.chrysalabs.com/>

Dairy One Soil Testing Laboratory (Soil-NRCS)

730 Warren Rd, Ithaca, NY 14850
607-257-1272 x2039 | <http://www.dairyone.com>

Dellavalle Laboratory (Soil-NRCS & Plant)

1910 W McKinley Ste 110, Fresno, CA 93728
559-233-6129 | <http://www.dellavallelab.com>

EarthOptics, Inc.

1250 45th St Ste 340, Emeryville, CA 94608
623-734-8360 | <http://earthoptics.com/>

FERTILAB (Fertilidad de Suelos S. de R.L.) (Soil-NRCS & Plant)

Poniente 6 #200 Ciudad Industrial, Celaya, Guanajuato 38010 Mexico
52-956-581-0943 | <http://www.fertilab.com.mx>

GISENA Labs – Grupo Integral de Servicios Fitosanitarios ENA S.A de C.V (Soil-NRCS & Plant)

Emiliano Zapata No. 10 San Luis Huexotla, Texcoco, MX
<https://gisenalabs.com.mx/>

Laboratorios Labfrusco S.A. de C.V (Soil-NRCS)

Blvd. Emiliano Zapata 4699-15 Col. Villa Serena CP
Culiacan, Sinaloa, 80159 Mexico
52-667-170-4040 |<http://www.labrusco.com>

Matrix Sciences International, dba Kuo Testing Labs (Soil-NRCS & Plant)

119 E Main St, Omaha, NE 99344
800-328-0112 |<http://www.kuotestinglabs.com>

Midwest Laboratories (Soil-NRCS)

13611 B St, Omaha, NE 68144
402-334-7770 x374 |<http://www.midwestlabs.com>

MN Valley Testing Laboratories - New Ulm (Soil-NRCS & Plant)

1126 N Front St, New Ulm, MN 56073
507-766-4705 |<http://www.mvtl.com>

Next Level Ag Labs LLC (Soil)

617 Pine Ave N, Alpena, SD 57312
605-849-5227 |<https://www.nextlevelag.com/>

Northwest Agricultural Consultants (Soil & Plant)

2545 W Falls Ave Kennewick WA 99336
509-783-7450 |<http://www.nwag.com>

OSU Soil Health Lab (Soil-NRCS)

Oregon State University
3017 Ag Life Sciences Bldg, Corvallis, OR 97331
541-737-2187 |<http://cropandsoil.oregonstate.edu/cal>

Regen Ag Lab (Soil & Plant)

31740 Hwy 10, Pleasanton, NE 68866
308-440-7560 |<http://ww.regenaglab.com>

Servi-Tech Laboratories - Amarillo (Soil-NRCS & Plant)

6921 S Bell St, Amarillo, TX 79109
806-677-0093 |<http://www.servitechlabs.com>

Servi-Tech Laboratories - Dodge City (Soil-NRCS & Plant)

1816 East Wyatt Earp Blvd, Dodge City, KS 67801
620-227-7123 |<http://www.servitechlabs.com>

Servi-Tech Laboratories - Hastings (Soil-NRCS)

1602 Park West Dr, Hastings, NE 68902
402-463-3522 |<http://www.servitechlabs.com>

Simply Soil Testing (Soil-NRCS)

20312 Lafayette Rd, Burlington, WA 98233
360-202-1086 |<http://www.simplysoiltesting.com>

SoilTest Farm Consultants (Soil & Plant)

2925 Driggs Dr, Moses Lake, WA 98837
509-765-1622 |<http://www.soiltestlab.com>

Southeastern Agricultural Lab, Inc. (Soil)

12986 Moultrie Hwy # 333, Barney, GA 31625
229-775-2426 |<http://seaglab.com/>

Stukenholtz Laboratory (Soil-NRCS & Plant)

2924 Addison Ave E, PO Box 353, Twin Falls, ID 83301
208-734-3050 |<http://stukenholtz.com>

United Soils (Soil-NRCS & Plant)

108 S Crystal Lane, Fairbury, IL 61739
815-692-2626 |<http://ww.unitedsoilsinc.com>

University of Idaho Analytical Sciences Laboratory (Soil & Plant)

2222 West Sixth Street, Moscow, ID 83844
208-885-7900 |<http://www.uidaho.edu/asl>

University of Maine Analytical Lab (Soil-NRCS)

5722 Deering Hall, Orono, ME 04469
207-581-2945 |<http://anlab.umesci.maine.edu>

USU Analytical Lab (Soil-NRCS)

Utah State University, 1541 N 800 E 9400 Old Main Hill, Logan, UT 84322
435-797-2217 |<http://www.usual.usu.edu>

Ward Laboratories (Soil-NRCS & Plant)

4007 Cherry Ave, PO Box 788, Kearney, NE 68847
308-234-2418 |<http://www.wardlab.com>

Waters Agricultural Laboratory - Camilla (Soil-NRCS)

257 Newton Hwy, PO Box 382, Camilla, GA 31730
229-336-7216 |<http://www.watersag.com>

Waters Agricultural Laboratory – Vicksburg (Soil–NRCS)

4589 Highway 61 S, Vicksburg, MS 39180

601-429-6456 | <https://watersag.com>

Waypoint Analytical, Illinois (Soil–NRCS)

2902 Farber Rd, Champaign, IL 61822

217-359-7680 | <http://www.waypointanalytical.com>

Waypoint Analytical, Iowa (Soil–NRCS)

700 Park Dr, Atlantic, IA 50022

901-213-2400 | <http://www.waypointanalytical.com>

Waypoint Analytical, Tennessee (Soil–NRCS)

2790 Whitten Rd, Memphis, TN 38133

901-213-2400 | <http://www.waypointanalytical.com>

West Virginia Department of Agriculture (Soil–NRCS)

60B Industrial Park Road, Moorefield, WV 26836

304-538-2397 | <https://agriculture.wv.gov>

Wonderful Laboratories (Soil & Plant)

401 N Zerker Rd, Shafter, CA 93263

661-410-3161 | <https://www.wonderfullaboratories.com/>

Woods End Laboratories (Soil)

150 Whitten Rd, Augusta, ME 04330

207-293-2457 | <https://woodsand.com>