NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

THE BASICS	1
APPLYING FOR A GRANT	2
REQUIRED BY FEBRUARY 21, 2025 AT 5 P.M. MOUNTAIN TIME: CONSERVATION PLANNING WITH USDA-NRCS	3
REQUIRED: PROJECT SPONSORSHIP FROM AN SWCD OR YOUR TRIBAL GOVERNMENT	4
REQUIRED AS YOUR FIRST PROJECT ACTIVITY: SOIL ASSESSMENT AND SOIL TESTING	5
PROJECT BUDGET	6
APPLICATION SUBMISSION, REVIEW, AND SELECTION	9
IF YOUR PROJECT IS AWARDED A HEALTHY SOIL PROGRAM GRANT	10
IMPORTANT PROGRAM DATES	12
CONSERVATION PLANNING OPPORTUNITY FOR FIRST-TIME INDIVIDUAL APPLICANTS	13
FOR MORE INFORMATION	14

THE BASICS

1. What is an Individual Applicant?

A: An Individual Applicant is a nongovernmental party (an individual, a business, or a nonprofit) that is directly engaged in farming, ranching, or another form of land management in New Mexico.

2. What kinds of projects can an Individual Applicant implement using Healthy Soil Program grant funding?

A: NMDA will consider on-the-ground projects in New Mexico that implement one or more of the five soil health principles:

- 1. Keeping soil covered
- 2. Minimizing disturbance on cropland and minimizing external inputs
- 3. Maximizing biodiversity
- 4. Maintaining a living root
- 5. Integrating animals into land management, including grazing animals, birds, beneficial insects or keystone species, such as earthworms

3. Must an Individual Applicant own the land they manage in order to apply for funding?

A: No. However, an Individual Applicant who doesn't own the land where the project is intended to happen must affirm in their online application that they have landowner permission to implement a Healthy Soil Program project on that land.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

4. Is there a minimum acreage requirement to apply for a Healthy Soil Program grant? A: No.

5. What is the maximum length of time a project can be funded under the Healthy Soil Program?

A: Funds will be awarded to approved projects whose activities happen no earlier than **July 15, 2025**, and no later than **September 30, 2026**. Activities occurring outside of that timeframe will not be considered for funding.

6. Is there a cap on funding per grant?

A: Yes. An Individual Applicant can apply up for up to \$24,999.99. That figure must include the Project Sponsor's 15% administrative fee and mileage, both of which NMDA pays directly to the Project Sponsor.

7. Am I required to provide a matching and/or in-kind contribution for my project?

A: No. Matching and in-kind contributions are not required for Healthy Soil Program grants.

APPLYING FOR A GRANT

8. Where do I apply for a Healthy Soil Program grant?

A: Starting on January 15, 2025 and ending at 12 p.m. (noon) Mountain Time on March 19, 2025, Healthy Soil Program grant applications will be accepted online at https://grants.nmda.nmsu.edu/. You must create a free account to begin working on your application. Additional context and links to documents required for application are at https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html.

9. Can I apply by hand-delivering, mailing, or emailing my application materials instead of using the web-based application?

A: No. All grant applications, including supplemental documentation, must be submitted online at https://grants.nmda.nmsu.edu/.

10. Will NMDA accept late or incomplete applications?

A: No.

11. Will NMDA accept additional or revised information about my application after the submission deadline?

A: No.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

REQUIRED BY FEBRUARY 21, 2025 AT 5 P.M. MOUNTAIN TIME:COMPLETE CONSERVATION PLANNING WITH USDA-NRCS

12. What is conservation planning?

A: Conservation planning is the process of identifying conservation objectives for a piece of land, as well as assessing and analyzing the natural resources issues on that land related to soil and other components (water, animals, plants, air, energy, and human interaction).

13. Why is conservation planning with USDA's Natural Resources Conservation Service (NRCS) required for an Individual Applicant to apply for a Healthy Soil Program grant? A: Conservation planning is the first step to improving soil health. When done in cooperation with USDA's Natural Resources Conservation Service (as required by NMDA's Healthy Soil Program), conservation planning can help a land manager accurately identify soil health-related resource concerns, as well as the soil health principle(s) and agricultural/conservation practice(s) that can address those resource concerns. Without a conservation plan, there is no basis for determining whether the intended soil health principles and agricultural/conservation practices are appropriate for a particular piece of land.

14. I have old conservation planning documents that NRCS previously helped me complete. Will that fulfill the conservation planning requirement I have as an Individual Applicant?

A: No. Conservation plans that were developed more than 12 months prior to the conservation planning deadline this application cycle (February 21, 2025 at 5 p.m. Mountain Time) cannot be utilized for the Healthy Soil Program. All conservation planning documents – whether NRCS-developed conservation plans, or NRCS-completed versions of NMDA's Conservation Planning Templates – must be updated to account for resource concern changes and/or conservation practice implementation. Soil health-related resource concerns are dynamic and, thus, should be re-evaluated on a regular basis. All NMDA Conservation Planning Templates submitted for the FY26 Healthy Soil Program must be the current template provided on the Healthy Soil Program website.

15. I'm an Individual Applicant who doesn't have an existing conservation plan from NRCS. Is there anything else I can do to satisfy this application requirement?

A: Yes. An Individual Applicant who doesn't have an existing conservation plan from NRCS instead can submit a completed, signed, and dated conservation planning template from NMDA. There are two (2) templates available: one for projects happening on cropland, and one for projects happening on rangeland. Both are available on NMDA's Healthy Soil Program web page for Individual Applicants: https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html. The conservation planning templates help land managers identify soil health-related resource concerns, as well as soil health principles and agricultural/conservation practices to address those concerns.

If submitting a conservation planning template, the Individual Applicant must work with NRCS staff (or an NRCS-certified conservation planner) to complete the template. Locate

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

the nearest NRCS Local Service Center using this map: https://offices.sc.egov.usda.gov/locator/app?state=NM.

Whether securing a conservation plan from NRCS or completing a conservation planning template with NRCS, this step must be completed by February 21, 2025 at 5 p.m. Mountain Time. Individual Applicants who are unable to secure either a conservation plan or a completed conservation planning template from NRCS by this deadline can instead apply for a Conservation Planning Opportunity. See Questions 41-43 to learn more.

16. Is there anything I need to do in order to be prepared for my appointment with the NRCS conservation planner?

A: Yes. Prior to scheduling your appointment to complete conservation planning with a Natural Resources Conservation Service (NRCS) conservation planner, each Individual Applicant should **visit Web Soil Survey to produce a map of their project site**: either a soil map (for cropland) or an Ecological Site Description (ESD; for rangeland). Regardless of which document you produce using Web Soil Survey, part of what you will learn is the soil type(s) present on the land you manage. Such information is critical for you and your NRCS conservation planner to know, as different soil types have different properties:

REQUIRED: PROJECT SPONSORSHIP FROM AN SWCD -OR- YOUR TRIBAL GOVERNMENT

17. Why is project sponsorship required for Individual Applicants?

A: Project sponsorship allows Individual Applicants to access Healthy Soil Program grant funding. It also provides administrative support so that, in a timely way and in compliance with program deadlines, Individual Applicants submit soil test and soil assessment data; invoice correctly for reimbursement; and report grant progress. The Project Sponsor essentially serves as the liaison between the Individual Applicant and NMDA.

18. How do I find a Project Sponsor?

A: Only two types of entities can serve as an Individual Applicant's Project Sponsor:

- 1. a soil and water conservation district (SWCD) in New Mexico; or
- 2. the New Mexico pueblo, tribe, or nation of which the Individual Applicant is a member. A directory of the state's SWCDs is maintained by the New Mexico Association of Conservation Districts; access that information using the PDF document embedded on https://www.nmacd.org/directories. Location and contact information for the state's pueblos, tribes, and nations is maintained by the New Mexico Indian Affairs Department website; access that information by visiting https://www.iad.state.nm.us/, then clicking the menu in the upper-right corner to find the "Pueblos, Tribes & Nations" tab.

19. I work for a soil and water conservation district (SWCD) or pueblo, tribe, or nation that has agreed to be an Individual Applicant's Project Sponsor. If the project is selected for funding, what will be required of us?

A: At a minimum, an SWCD or pueblo, tribe, or nation that has agreed to serve as an Individual Applicant's Project Sponsor will:

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

- Attend a mandatory grant training online on June 24, 2025, prior to execution of the grant
- Serve as liaison between NMDA and the Individual Applicant for the duration of the grant
- Visit the project site at the beginning of the project in order to help the Individual Applicant with their required pre-project soil-sample collection (for laboratory analysis) and in-field soil assessment
- In a timely way and in compliance with program deadlines, collect from the Individual Applicant, **verify**, and submit to NMDA any necessary grant documentation (contractual agreements; soil test and assessment data; invoices; receipts; quarterly/final reports; etc.)
- In a timely way, disburse grant funds due to the Individual Applicant
- Issue the Individual Applicant a Form 1099-MISC from the IRS if the Individual Applicant receives \$600 or more in Healthy Soil Program grant funding during the calendar year(s)

For these efforts, NMDA will pay the Project Sponsor an administrative fee equal to 15% of the amount awarded to the project being implemented by the Individual Applicant. NMDA will also pay the Project Sponsor mileage at the standard IRS rate for the one (1) required visit to the project site.

In order for an SWCD or pueblo, tribe, or nation to affirm its willingness to serve as Project Sponsor, the Individual Applicant must first complete the Letter of Support template available on the Healthy Soil Program web page specific to Individual Applicants: https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html. Before they agree to sponsor the project, SWCDs and tribal governments often ask for details about the project – especially your conservation planning documentation, timeline of project activities, and project budget. Thus, NMDA strongly recommends that Individual Applicants have these materials in final (or near-final) form prior to seeking project sponsorship.

20. I work for an SWCD or pueblo, tribe, or nation that has agreed to be an Individual Applicant's Project Sponsor. Do we need to issue them a Form 1099-MISC from the IRS? A: An Individual Applicant who receives \$600 or more in grant money during the tax year should be issued a Form 1099 for Miscellaneous Income by the Project Sponsor. (Because the 15% administrative fee and mileage for one (1) project-site visit is paid to the Project Sponsor, those parts of the total award amount never reach the Individual Applicant and thus should not be reflected on the 1099 that the SWCD or pueblo, tribe, or nation issues them.) For more information about what state and federal tax scenarios could arise from the issuance of a Form 1099, NMDA strongly recommends consulting a Certified Public Accountant (CPA) and visiting this IRS site: https://www.irs.gov/forms-pubs/about-form-1099-misc.

REQUIRED AS YOUR FIRST PROJECT ACTIVITY: PRE-PROJECT SOIL ASSESSMENT AND SOIL TESTING

21. What is the distinction NMDA makes between soil assessment and soil testing?

A: Soil assessment happens in the field and can be done by the farmer, rancher, or land manager at no cost. Soil assessment analyzes the behavior and **physical** properties of your soil. Soil testing, on the other hand, happens in a laboratory setting, which soil labs perform for a fee.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

NMDA requires that soil testing include a **chemical** analysis. Beyond this instruction, NMDA's Healthy Soil Program does not endorse a specific soil-testing procedure.

22. Is pre-project soil testing a reimbursable project activity?

A: Yes. Pre-project soil testing is a requirement for Healthy Soil Program grantees; it is thus reimbursable. Therefore, Individual Applicants implementing projects should include the cost of pre-project soil testing for chemical analysis where noted in their timeline and budget template. If an Individual Applicant desires additional soil testing beyond basic chemical analysis, the applicant must explain why in their grant application.

23. Is post-project soil testing a reimbursable project activity?

A: Yes. While post-project soil testing is not *required*, it is a reimbursable project activity, provided that:

- 1. The Individual Applicant plans to conduct *post*-project testing 12 months or more after pre-project testing, yet still within the grant term (July 15, 2025 to September 30, 2026);
- 2. The Individual Applicant plans to conduct the same number of soil tests in the same locations as they plan to conduct *pre*-project; and
- 3. The Individual Applicant adds a budget line-item reflective of the two points above.

24. How should I determine the number of soil samples I take to submit for pre-project soil testing?

Individual Applicants should consult their conservation planner at the Natural Resources Conservation Service (NRCS) to determine the appropriate number of soil tests needed for their project site.

25. Which soil health lab should I use for my project?

A: NMDA's Healthy Soil Program does not recommend or endorse a specific lab. You may find this resource from New Mexico State University—Cooperative Extension Service useful in identifying a certified lab to analyze your soil samples: https://aces.nmsu.edu/pubs/ a/A146/welcome.html.

26. When must an Individual Applicant's pre-project soil test and soil assessment data be submitted to NMDA?

A: An Individual Applicant's soil test and soil assessment data should be provided to NMDA (via the Individual Applicant's Project Sponsor) as soon as such data are available. Such data must be submitted to NMDA no later than the deadline for the first quarterly report (November 30, 2025). Reimbursement payments may be withheld until such data are submitted to NMDA.

PROJECT BUDGET

27. I see that NMDA's template where I'm to document the timeline and budget for my project is in Excel format. Will NMDA accept other versions of that information?

A: No. You must work on and submit your timeline and budget template **exclusively** using the Excel version found at https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

<u>applicants.html</u>. Using any other format or file will render your application ineligible. Further, any manipulation of the formulas that automatically calculate dollar totals, could also result in application ineligibility.

28. How do I complete the combined timeline and budget template?

A: The Individual Applicant is expected to do their own research on all activities, as well as goods and services, needed to implement their project. This includes providing on the budget template:

- a clear **description** of the project activity (what work is to be done, and where)
- a clear **description** of the good requested to carry out that project activity
- the unit in which the good is sold, as well as the number of units requested
 - Use specific measurements like 10 lbs., 1 ton, 100 linear feet, etc. Avoid using units whose measurements often vary widely, such as packets, bags, bales, truckloads, bundles, packages, etc.
- the **price per unit**, including the per-unit breakdown of tax and any other additional charges assessed by the seller, such as shipping and handling

29. Given that NMDA's combined timeline and budget template requires me to distinguish between goods and services, as well as between nondurable goods and durable goods, how do they all differ?

A: The chart below offers a way of understanding these differences:

GO	ODS	SERVICES
 Tangible Items that are yours after purchase 		IntangibleSpecialized work that is performed for a fee
NONDURABLE GOODS	DURABLE GOODS	
Perishable	Nonperishable	
Not subject to NMDA's \$4,999.99 cap	Subject to NMDA's \$4,999.99 cap (see Questions 30-31)	Not subject to NMDA's \$4,999.99 cap
Examples eligible for HSP funding include cover crop seed, compost, mulch, etc.	Examples eligible for HSP funding include PVC pipe, T-posts, wire, etc.	Examples eligible for HSP funding include soil testing, notill drill rental, and other services performed by companies external to the Individual Applicant.

For more examples of eligible purchases, please visit

<u>https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html</u> and refer to the Project Development Guidance Document available under Step 3.

Continue reading to better understand funding restrictions.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

30. What are some typically requested goods (nondurable and durable) and services that are ineligible for purchase using Healthy Soil Program grant funding?

A: Although this list is not exhaustive, it is representative of previously requested goods and services that are ineligible for grant funding:

- Any good (nondurable or durable) or service associated with an activity happening *outside* the grant period (July 15, 2025 to September 30, 2026)
- Salary/wages for work performed by the Individual Applicant, their employees, and their household members
 - Specialized work performed by a company external to the Individual Applicant, their employees, and their household members may be eligible
- Consulting fees for services that aren't directly related to soil health
- Consulting fees amounting to more than 10% of the project total
- Topsoil
- Greenhouses, high tunnels, and planter boxes
- Tillage equipment
- Labor or equipment for land leveling
- Materials and labor for erosion-control structures
 - O Since such structures can actually *worsen* problems if they're not properly designed and installed, NMDA recommends that land managers seek guidance from USDA's Natural Resources Conservation Service (NRCS) on such structures, as well as related funding sources to construct them (EQIP, etc.).
- Equipment for applying herbicide and/or pesticide (totes, sprayers, booms, etc.)
- Cash crop seed or tree stock (hemp, chile, peach, etc.)
 - o Cover crop seed *is* eligible for grant funding, provided that the resulting cover crop is not baled or otherwise harvested for off-site use
- Livestock (cows, goats, sheep, chickens, bees, etc.)
- Livestock feed
 - o Bale grazing is eligible; see Question 32 for more information
- Project inputs (seed, compost, worm castings, etc.) produced by the Individual Applicant themselves
- Fuel, irrigation water, and utilities (electricity, natural gas, etc.)
- Mileage and per diem
 - o Mileage *is* payable to the Project Sponsor for one (1) required visit to the project site
 - o Provided that the Individual Applicant builds it into their timeline + budget template, mileage *is* payable to the Individual Applicant *grantee* for one (1) visit to the Project Sponsor (during a meeting of Project Sponsor leadership) to present on their grant progress
- Power tools
- Building materials (lumber, tin, electrical supplies, etc.) used to construct livestock-housing facilities and storage sheds
 - Fencing materials to facilitate grazing management projects may be eligible if they fall within the durable-goods limit described below.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

- Testing and servicing of water wells
- Training and educational trips to other farms, etc.

31. What are the restrictions on the purchase of durable goods?

A: A durable good costing \$5,000.00 or more is ineligible for grant funding. A durable good costing \$4,999.99 or less *may* be eligible.

• Durable goods that are purchased to function as part of a larger unit – such as lengths of PVC pipe for a waterline, or posts and wire for a fence – are considered *collectively*. For example: If the combined cost of the posts and wire required for a fence is more than \$4,999.99, then the posts and wire are ineligible for grant funding.

32. I understand that Healthy Soil Program funds cannot be used to feed livestock, but they can be put toward bale-grazing projects. How can I put forward a successful bale-grazing project?

A: Individual Applicants whose conservation plan indicates a soil health-related resource concern that can be addressed by bale grazing should continue working with a USDA-NRCS certified conservation planner to develop a bale-grazing plan. Specifically, such Individual Applicants must use the bale grazing template available on the Healthy Soil Program web page specific to Individual Applicants: https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html. The template is based on "USDA-NRCS Conservation Enhancement Activity New Mexico Supplement, E528P Implementing bale or swath grazing to increase organic matter and reduce nutrients in surface water".

APPLICATION SUBMISSION, REVIEW, AND SELECTION

33. After I submit my application, will NMDA contact me if they have questions about it? A: No. Before submitting their application, Individual Applicants are expected to review the resources available on the Healthy Soil Program web page specific to Individual Applicants: https://nmdeptag.nmsu.edu/hsp/requirements-for-individual-applicants.html. Further, all Individual Applicants can contact NMDA before submitting their application if they need additional information.

34. How are applications evaluated and selected?

A: After reviewing applications to ensure that they are complete and within the scope of the Healthy Soil Program, NMDA convenes a Technical Review Committee to evaluate applications. This committee consists of representatives from the state's Eligible Entity communities; scientists with expertise in soil health; staff from USDA's Natural Resources Conservation Service (NRCS); farmers and ranchers; and, per the Healthy Soil Act, members of the New Mexico Soil and Water Conservation Commission. Based on their evaluation, the committee recommends projects and funding levels. The committee's recommendations then are presented to the New Mexico Secretary of Agriculture for final decision-making.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

35. If my project is selected for partial funding, how will the decision be made about which items are scaled down or altogether removed?

A: The first items removed from the project budget are those that are ineligible for grant funding. In instances where only partial funding is awarded, NMDA will make decisions based on the Individual Applicant's response to the related question in the application (regarding the possibility of partial funding and how that would necessitate a scaling-back of project activities and associated goods and/or services). Because of the volume of projects and the need to begin project work without delay, **this process is not open to negotiation** with the Individual Applicant or their Project Sponsor.

36. Will I be notified of the outcome of my application?

A: Yes. On or about June 12, 2025, Individual Applicants will be notified of the outcome, regardless of whether their projects were selected for funding or not. NMDA will provide this notification via the email address supplied in the application.

IF YOUR PROJECT IS AWARDED A HEALTHY SOIL PROGRAM GRANT

37. What is required of the Individual Applicant grantee and their Project Sponsor prior to receiving Healthy Soil Program grant funding?

A: Each Individual Applicant whose application is selected for funding, along with their Project Sponsor, must attend a mandatory grant training online on June 24, 2025. The training will review in detail the soil testing and assessment, invoicing, and reporting requirements that come with receiving grant funds, as well as any contractual agreements between NMDA and grantees. Failure to attend the grantee training risks cancellation of the grant award.

38. If my project is selected for a Healthy Soil Program grant, when will funding be released for its implementation?

A: All grant funds are paid on a cost-reimbursement basis. This means that the Individual Applicant implementing the project must incur project costs before seeking Healthy Soil Program funds to reimburse those costs. The Individual Applicant should submit their invoices (and related receipts) to their Project Sponsor early and often; in turn, the Project Sponsor will submit their own invoices (and related receipts) to NMDA early and often. This approach ensures that, through their Project Sponsor, the Individual Applicant is reimbursed often. Invoices and related receipts must match the approved budget for the project. Purchases of items that are not part of the approved project budget will not be reimbursed. Purchases that exceed line-item dollar amounts in the approved project budget also will not be reimbursed.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

39. I work at an SWCD or tribal government that completed the Letter of Support template affirming our sponsorship of an Individual Applicant's project. If the project is selected for funding, do we need to take additional steps (i.e., vote on the project again) to reiterate our support?

A: No. The Letter of Support template acknowledges all of the activity that will be required of the Project Sponsor if the Individual Applicant project is selected for funding. Thus, the Letter of Support template precludes the need for the Eligible Entity's governing body to meet and vote on the project a second time. Avoiding this unnecessary step will ensure that the Individual Applicant, the Project Sponsor, and NMDA can move forward in the process quickly so that project work can begin immediately.

40. How can we – the Individual Applicant grantee and the Project Sponsor – ensure quick, complete payment for approved project expenses?

A: Both the Individual Applicant and the Project Sponsor have important roles to play in ensuring quick, complete payment for approved project expenses:

• INDIVIDUAL APPLICANT

- o Follow the approved timeline + budget for your project
- o Know that NMDA will not reimburse cost estimates
- o **Do not pay cash** for approved budget items
- When buying an approved budget item, get a receipt showing that the balance due is \$0.00
 - Otherwise, you'll be asked to provide proof of payment: a canceled check, or a bank or credit card statement
- Keep your receipts
- Keep your receipts away from sunlight, liquids, and anything else that might make them illegible
- o Invoice your Project Sponsor early and often
- On your invoice, note the line-item number (from your approved project timeline + budget) associated with the goods and/or services purchased
- Contact your Project Sponsor well in advance if you foresee shortages in approved budget items you have yet to purchase

• PROJECT SPONSOR (SWCD or pueblo, tribe, or nation)

- Verify that the Individual Applicant is following the approved timeline + budget for their project
 - This can be done easily by comparing the Individual Applicant's invoices and receipts to the approved timeline + budget
- Keep in mind that NMDA will not reimburse expenses that are not part of the approved project budget. This includes tax, shipping and handling, postage, etc. not already accounted for within each line-item's price per unit
- o Verify that the Individual Applicant's receipts show a balance due of \$0.00
- o Keep the Individual Applicant's receipts away from sunlight, liquids, and anything else that might make them illegible

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

- o Invoice NMDA for approved Individual Applicant expenses:
 - early and often at least monthly
 - on Project Sponsor letterhead (using the invoice template NMDA provides)
 - noting the current date
 - noting the purchase order (P.O.) number specific to that Individual Applicant's project
 - referencing specific line-items on the approved project budget
 - attaching related receipts that are legible
- Verify information on the invoice and associated receipts before emailing them to NMDA's Healthy Soil Program (<u>hsp@nmda.nmsu.edu</u>)

IMPORTANT PROGRAM DATES

Date	What happens	Who is involved		
January 15, 2025	Application period opens for Individual Applicants	Individual Applicants		
February 21 5 p.m.	Deadline to complete conservation planning with USDA's Natural Resources Conservation Service (NRCS)	Individual Applicants		
February 28 5:30 to 7 p.m.	NMDA hosts webinar to demonstrate application process	Individual Applicants + Project Sponsors (SWCDs + tribal governments)		
March 19 12 p.m. (noon)	Deadline to apply (application period closes for Individual Applicants)	Individual Applicants		
Application period above Award period below				
June 12 (on or about)	NMDA notifies all Individual Applicants of application outcome	Individual Applicants + their Project Sponsors		
June 24 Time TBD	NMDA hosts mandatory grantee training online	Individual Applicants + their Project Sponsors		
June 25	NMDA begins distributing contractual paperwork (Memoranda of Agreement (MOAs)) that must be fully executed before grant-funded activities can begin	Individual Applicants + their Project Sponsors + NMDA		
July 15	Earliest date when grant-funded activities can begin <i>if</i> MOA is returned to NMDA	Individual Applicants + their Project Sponsors		
	• Earliest date when required pre-project soil test(s) and assessment(s) can be performed			

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

July 31	Conditional grant awards may be cancelled	Individual Applicants + their
	if MOA not signed and returned to NMDA	Project Sponsors
November 30	Deadline for Project Sponsor to submit	Individual Applicants + their
	Individual Applicant's 1 st quarterly report,	Project Sponsors
	including pre-project soil test and	
	assessment data, to NMDA	
March 31, 2026	Deadline for Project Sponsor to submit	Individual Applicants + their
	Individual Applicant's 2nd quarterly report	Project Sponsors
	to NMDA	
June 30	Deadline for Project Sponsor to submit	Individual Applicants + their
	Individual Applicant's 3rd quarterly report	Project Sponsors
September 30	Date by which grant-funded activities	Individual Applicants
_	must be completed	
	• Date by which post-project soil	
	assessment(s) must be performed	
October 15	Deadline for Project Sponsor to submit	Individual Applicants + their
	Individual Applicant's 4th	Project Sponsors
	quarterly/FINAL report, including	
	post-project soil assessment data, to	
	NMDA	
	1,11211	
	Deadline for Project Sponsor to submit	
	final invoices to NMDA for approved	
	project expenses	
	project expenses	

CONSERVATION PLANNING OPPORTUNITY FOR FIRST-TIME INDIVIDUAL APPLICANTS

41. What is the Healthy Soil Program Conservation Planning Opportunity?

A: The Conservation Planning Opportunity will help a limited number of first-time Individual Applicants secure a conservation plan from a person certified by USDA's Natural Resources Conservation Service (NRCS) to conduct conservation planning. **This opportunity is reserved for Individual Applicants who have** *neither* a conservation plan *nor* a completed conservation planning template by the February 21, 2025 deadline. The Conservation Planning Opportunity puts first-time Individual Applicants in good position to apply for grant funding in future funding cycles of NMDA's Healthy Soil Program.

42. How much funding is associated with each Conservation Planning Opportunity?

A: Each Conservation Planning Opportunity is valued at approximately \$1,000, an amount based on the time the NRCS-certified conservation planner will spend traveling to and from the land you manage, meeting with you, and crafting a conservation plan for your land. There is no funding awarded to those who are selected for the Conservation Planning Opportunity. Instead, NMDA will make payment directly to the NRCS-certified conservation planner.

NMDA's Healthy Soil Program INDIVIDUAL APPLICANT grants Frequently Asked Questions (FAQ)

43. If I'm selected for the Conservation Planning Opportunity, may I identify and select my own conservation planner?

A: No. NMDA will match you with an NRCS-certified conservation planner who will contact you to gather more information about your land, as well as to coordinate with you on the timeframe for visiting your land.

FOR MORE INFORMATION

44. Where can I learn more about NMDA's Healthy Soil Program?

A: To learn more about the Healthy Soil Program, visit https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmdeptag.nmsu.edu/healthy-soil-program.html or contact NMDA's Healthy Soil Program team at https://nmsu.edu/healthy-soil-program or contact NMDA's Healthy Soil Program team at https://nmsu.edu/healthy-soil-program or contact NMDA's Healthy Soil Program team at https://nmsu.edu/healthy-soil-program or t