

Michigan Food and Farming Systems

MIFFS is dedicated to supporting the many faces of farming, particularly our beginning and historically underserved farmers. These farmers grow diversified crops and raise animals, they live in rural and urban areas, and they farm individually, in groups, on incubator farms, and as cooperatives.

Mission: Connecting beginning and historically underserved farmers to each other and resource opportunities; ensuring social justice, environmental stewardship, and profitability.

Vision: MIFFS is playing a critical role in making smaller-scale farming an attractive and viable livelihood.

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Contact Us

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Insider's Guide to NRCS Environmental Quality Incentives Program (EQIP): Lessons Learned from Michigan Farmers



The most important thing to remember when working with the Natural Resources Conservation Service (NRCS) is that they fund conservation practices for farmers to reduce existing risks to natural resources. This means that when you want to obtain funding for a conservation practice like a hoophouse or cover crops; you need to identify it's associated environmental risks. When you work with NRCS, you will typically work with the District Conservationist or a Soil Conservationist, also referred to as a Soil Con. The first time you walk into your NRCS Field Office, you should take the following steps:

- Tell them you are interested in applying for EQIP and would like to request a Conservation Plan for your farm. So the earlier you do this the better. *Do not wait until EQIP signup is announced!* (This is a process that can take several months. You are also required to work with the USDA Farm Service Agency (FSA) to register your farm. Refer to the MIFFS publication *A Farmer's Guide: Working with USDA* to learn more about how to register your farm with FSA.
- Due to the fact that NRCS exists to reduce risks to natural resources, you should talk to your NRCS field staff about your natural resources concerns first, and then identify associated conservation practices you would like to adopt to address them. It is not productive to walk in and simply say I want a Hoophouse (high tunnel) or that you want a grant for covers crops. To help you, this guide will identifies common practices that beginning sustainable farmers seek cost share for and the environmental risks they address. It will also give you recommendations for practices you may be unaware of that can boost your application and increase the amount of financial assistance you may be eligible to receive through cost share.

Stream Crossing

If you have rivers or streams on your farm that livestock cross or have access to this is a great practice to consider. It also helps you comply with environmental laws and Right to Farm standards. Environmental risks this practice addresses include:

- Degradation of fish and wildlife habitat
- Soil erosion
- Degradation of native plant communities
- Reduction of ecological diversity
- Increased fuel consumption
- Pesticide pollution
- Nutrient Pollution
- Water pollution

Frequently Asked Questions about Conservation Compliance can be found by visiting: http://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/national/programs/farmbill/?cid=stelprdb1260789



Rise Up & Dig in For Success

Advice From One Farmer to Another

Sign up for the NRCS Conservation Client Gateway!

This service gives you enhanced access to NRCS resources and program applications. It can also give you additional ranking points on your application for programs like EQIP. Make sure that the person who enrolls matches the name of the person on application materials. This allows you to submit application materials online, track program payments, report completed practices, request conservation assistance, and electronically sign documents. This also helps producers access NRCS programs if their USDA service center is not close to their home or easily accessible.

https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/cgate/



Commonly Requested EQIP Practices

High Tunnel System

High tunnels are also known as hoophouses. They are metal structures, covered with plastic, that extend the growing season for fruit and vegetable producers. They do this by capturing and containing heat from the soil and the sun. Environmental risks this practice addresses include:

- Groundwater and surface water protection
- Soil erosion
- Pesticide pollution
- Nutrient pollution



Irrigation

NRCS offers costshare and technical assistance for several types of irrigation systems. Typically you must already have some sort of irrigation in place in order to prove there is an environmental risk and be eligible for the practice. Environmental risks this practice addresses include:

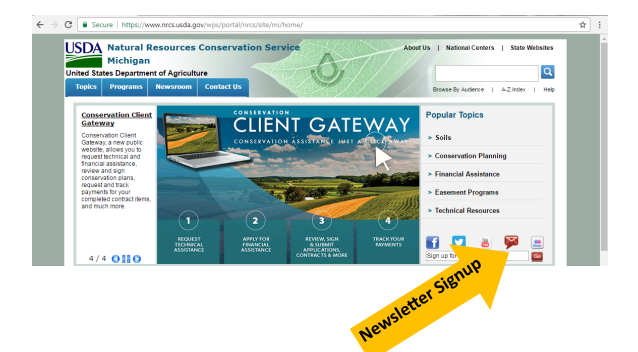
- Soil erosion.
- Groundwater and surface water pollution from nutrients and pesticides
- Overuse of water and energy for irrigation

Sign up for NRCS Newsletters & Text Messages

The best way to stay up to date with NRCS program announcements and application deadlines is to sign up for newsletters and text messages through GovDelivery. You should do this with each USDA agency you work with. In the upper right corner of the NRCS home page there is a Stay Connected bar that will take you to the agency's social media accounts and newsletter sign up. Click on the red envelope to sign up for the newsletter listsery or text messages. It is important to select only the counties you farm in when applying for the email listsery in order to avoid getting too many emails!

You can also visit:

https://public.govdelivery.com/accounts/USDANRCS/subscriber/new



Commonly Requested EQIP Practices

Field Borders

This practice allows you to install various plants that can serve as buffer strips, increase plant diversity, provide habitat and improve soil and water quality. Environmental risks this practice addresses include:

- Reduction of stormwater runoff
- Soil erosion
- Wildlife and pollinator habitat degradation
- Nutrient pollution
- Soil health degradation
- Pesticide risks
- Pest and disease suppression
- Pollution of groundwater and surface water



Forest Management Plans

Landowners with woodlots can apply for Conservation Activity Plans (CAPS) to have a Forest Management Plan created for sustainable timber harvests. These plans are created by a forester and are designed to meet landowner objectives for wildlife and habitat management as well as invasive species control. Environmental risks this practice addresses include:

- Soil and stream bank erosion
- Ground and surface water pollution
- Habitat degradation
- Invasive species issues

Common EQIP Funding Initiatives

Organic Initiative

Even you are not a certified organic farm, but farm or want to farm following organic practices, this a great initiative to consider. It requires that while implementing your EQIP Contract, you develop an Organic Systems Plan. This is the same type of plan that would be required in order to obtain organic certification. It does not require that you obtain your organic certification before the end of your EQIP contract., only that you develop the Organic Systems Plan. More guidance on developing organic farm plans and plan templates can be found at the Michigan State University Organic Farming Exchange https://michiganorganic.msu.edu/.



Honey Bee Pollinator Initiative

The goal of this initiative is to protect honey bees. NRCS provides financial assistance to producers who want to plant and maintain habitat and food sources for honey bees



Commonly Requested EQIP Practices

Brush Management

You can apply for this practice to remove woody plants (shrubs and saplings) or manage woody invasive species on your farm. Environmental risks this practice addresses include:

- Degradation of fish and wildlife habitat
- Degradation of native plant communities
- Reduction of ecological diversity
- Increased fuel consumption
- Reduction in forage quality for livestock
- Pesticide pollution



Conservation Cover

This practice can include anything from pollinator habitat to buffer and filter strips. This practice may require you to have documentation stating that you have control of the property for 5 years. Environmental risks this practice addresses include:

- Reduction of stormwater runoff
- Soil Erosion
- Wildlife and pollinator habitat degradation
- Nutrient pollution
- Soil health degradation



Two Practices You Should Always Add to EQIP Application

1.) Nutrient Management

This practice allows you to work with NRCS to develop a nutrient management plan for your farm, and offers a payment for you to follow that plan. It requires you to consider all nutrient inputs on your farm, including: conventional and organic fertilizer, compost, soil amendments and manure. In order to be eligible for the practice you must take soil samples from your fields and complete a nutrient analysis complete for all inputs. This is an area where your MAEAP technician can help. They can show you how to take a soil sample and tell you where to send it for analysis. Typically it will go to a soil lab or university such as Michigan State University. They can also help you test manure and compost for nutrient analysis. The environmental risks this practice reduces are:

- Groundwater and surface water pollution
- Nitrogen pollution
- Phosphorous pollution this is a very common environmental risk that is
 overlooked by many sustainable farmers. Phosphorus comes from organic soil
 inputs just as much as it does conventional inputs and it needs to be managed
 with great care in order to protect the Great Lakes!

Practice Contract Requirements – Soil testing, keeping records of any nutrient application on your fields or crops.

