Healthy soil structure builds crop resilience to weather extremes

Permanent no-till allows soil microbes to build soil aggregates while earthworms and dead roots create drainage channels to help with infiltration and drainage during heavy downpours. No-till reduces fuel use by 5.7 gal/ac, labor by 2.75 hr/ac, a $50 savings/ac.

Soil organic matter (SOM) is an essential tool for providing water to crops during dry spells. No-till and cover crops build SOM. During the 2012 drought, corn and soybean fields with 5 consecutive years of cover crops had 10% greater yields than fields without.


PA farmers moving ahead

41% of harvested acres in PA is no-till and only 8% is intensive tillage.

39% decline in Mercer Co. acres using intensive tillage between 2012-2017.

33% increase between 2012-2017 in harvested acres in PA with cover crops.

8.5% of harvested acres in Mercer Co. have cover crops (compared to 15% for PA).

Data from 2017 USDA Census of Agriculture https://www.nass.usda.gov/Publications/AgCensus/2017/.

Funding opportunities

Environmental Quality Incentives Program (EQIP)

offers financial and technical assistance to implement conservation practices such as grazing improvements, no-till, cover crops, forest stewardship, and on-farm energy conservation. Learn more at https://www.nrcs.usda.gov/wps/portal/nrcs/main/pa/programs/financial/eqip/ or talk to your NRCS district office.

Resource Enhancement & Protection Prgm. (REAP)

offers tax credits for implementing best management practices like rotational grazing systems, no-till planting equipment, and cover crops. Learn more at https://www.agriculture.pa.gov/Plants_Land_Water/StateConservationCommission/REAP or talk to your county conservation district office.

For a current list of grant opportunities in PA visit: http://bit.ly/2TJFBkN (from PA Environment Digest)

Local folks who want to help you build resilience

Mercer County Conservation District - 724-662-2242
Mercer & Lawrence County NRCS - 724-269-5251
Lawrence County Conservator District - 724-652-4512
Penn State U. Extension Mercer County - 724-662-3141

This brochure was produced by the Shenango River Valley Climate and Rural Systems Partnership (CRSP) with input from local farmers, extension educators, NRCS, the Carnegie Museum of Natural History, and the Mercer County Conservation District. CRSP is supported by National Science Foundation awards #1906774 and #1906368. Illustrations by Bonnie McGill. We welcome your feedback, which you can send using https://carnegiemnh.org/educator/crsp-2/.

The road to farm resilience to weather extremes in northwestern PA

A brochure from the Shenango River Valley Climate and Rural Systems Partnership
Do you ever find yourself saying:

“**It’s too wet to...**”

or “**This winter is so muddy**”

or “**It’s too hot for the...**”

If you answered “yes”, you’re right.
According to long term weather stations in the western PA region:

- 4 of the 10 wettest years since 1900 occurred in the last decade (2011, 2019, 2018, and 2017 were 4-8 in above normal).
- 2 of the 3 warmest winters since 1900 occurred in the last decade (2012 and 2016 were 23°F above normal, as was 1911).
- since 1950 night time minimum temperatures have warmed by 2.6°F (±0.2°) in July, 4.1°F (±0.2°) in September, and 4.9°F (±0.3°) in December.

These changes in weather have intensified weather-related risks to northwestern PA farms. Read on for info on how to build resilience into your farming practices.

(For more information about these statistics see https://tinyurl.com/hd7wvyvs)

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### Risks to production from PA weather extremes.

**Heavier downpours erode bare soils more quickly than in our grandparents’ time.**

**In the summer, hot night time temperatures reduce milk production.**

**Many tried-and-true best practices can improve farm resilience to these risks (table below).**

**Cover crops hold soils in place all year**

**Agroforestry provides shade**

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### Practices that build resilience to weather extremes

<table>
<thead>
<tr>
<th>On my farm?</th>
<th>PRACTICE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>DIVERSE CROP ROTATION</td>
<td>Improve crop productivity, increases soil organic matter, provides water in dry periods, improves soil infiltration and drainage, holds soil in place, reduces flooding down slope, reduces soil nutrient leaching, cools livestock and buildings with shade and evapotranspiration in hot periods, a diverse number of crops in a sequence to increase soil health. For example, add a small grain to a corn-soy rotation.</td>
</tr>
<tr>
<td>☑</td>
<td>COVER CROP</td>
<td>Such as annual ryegrass or hairy vetch. Usually involves transition to no-till system. Erosion protection, builds SOM, permanent no-till uses mechanical or chemical means to control weeds without disturbing the soil. Allows soil organisms to improve soil structure.</td>
</tr>
<tr>
<td>☑</td>
<td>NO-TILL</td>
<td>Avoid wasting inputs and time in wet, marginal areas of fields, use trees within fields &amp; pastures to cool crops &amp; livestock during hot periods with shade &amp; evapotranspiration*. Examples: silvopasture, intercropping, riparian forest buffers</td>
</tr>
<tr>
<td>☑</td>
<td>LET WET SPOTS BE WET</td>
<td>*Evapotranspiration is the movement of heated water into water vapor in the air via evaporation and through plants breathing (transpiration). Sources for the information in the table are provided at: <a href="https://tinyurl.com/hd7wvyvs">https://tinyurl.com/hd7wvyvs</a>.</td>
</tr>
</tbody>
</table>

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(Rewrite: 358 words)