Frequent and excessive spring rainfall can cause farmers to question if they can stick to their cropping plan or consider other strategies. Prevented planting could be a viable option under consideration for many growers. For additional guidance on prevented planting and crop insurance considerations, watch the Michigan State University Extension (MSUE) Virtual Breakfast presentation by Roger Betz, MSUE Farm Management Educator here. Prevented planting rules and guidelines should be reviewed and can be found in the Risk Management Agency (RMS) website document, Prevented Planting Insurance Provisions. Consult your Farm Service Agency (FSA) and crop insurance agent when considering options for prevented planting acres.

Cover Crops and Prevented Planting
When faced with prevented planting, farmers should consider using cover crops on these acres to avoid further soil degradation and improve soil resiliency. The period following prevented planting provides an opportunity to benefit from cover crops during the remainder of the growing season. Some of these benefits include:

- Protection from wind and water erosion
- Increased soil organic matter
- Improved soil structure
- Increased soil permeability
- Increased water holding capacity
- Reduced nutrient losses
- Improved soil biological activity
- Build up soil nitrogen

Many of these benefits will lead to increased soil resiliency (the ability for soil to adjust to climatic or practice changes) in the coming years.

Crop Insurance Restrictions
Farmers who decide to utilize preventative planting should first consult their crop insurance restrictions. Many of the plant species that can be used could also be used for grazing and harvested for feed. For 2019 only, RMA has adjusted the rules regarding grazing and haying specifically:

1. Silage, haylage and baleage should be treated in the same manner as haying and grazing for this year.
2. Producers can hay, graze or cut cover crops for silage, haylage or baleage on prevented plant acres on or after September 1 and still maintain eligibility for their full 2019 prevented planting indemnity.
3. These adjustments have been made for 2019 only.
When considering prevented planting acres for forage production or emergency forage, consult MSU Forage Connection website and the MSUE News Emergency Forage articles – Part 1, Part 2 and Part 3.

Selecting Cover Crops
When selecting cover crops for prevented planted acres, choose a cover crop based on your goals for a particular field. Table 1 below lists cover crops to consider for prevented planting in Michigan and ratings for various goals and attributes. In general:

- Grasses build soil organic matter quickly while generating the most above and below ground biomass. Oats can be planted at any time and is a least cost option. Other summer grasses such as sorghum-sudangrass can be planted early summer. Summer grasses will winter-kill, but their residues will continue to provide some protection through the winter and next spring. Winter cereals and annual ryegrass can be planted mid- to late summer and are winter-hardy requiring termination next spring.

- Legumes fix atmospheric nitrogen providing a source for next year’s crop. Red clover or berseem clover can be planted early summer, while for late summer planting consider crimson clover, sweet clover, hairy vetch or winter peas.

- Brassicas, such as radishes and rapeseed, have taproots to breakup compaction and improve permeability, and are also excellent nitrogen scavengers. Brassicas can be planted mid- to late summer. Planting radish before August can result in bolting and going to seed, limiting the size of the taproot.

Some cover crops are sensitive to some residual herbicides. If you have already applied residual herbicides, consult herbicide labels for plant back restrictions (see Resources).

Resources
The MSUE Cover Crops and Soil Health Team have compiled recommendations that can be used for preventative planting. Since farming practices vary from farm to farm specific questions can be directed to MSUE educators that specialize in cover crops. Other resources that can assist with cover crop selection and use are:

- **MSUE Cover Crops Website**
  www.covercrops.msu.edu

- **Midwest Cover Crops Council Decision Tool**
  www.mccc.msu.edu

- **Midwest Cover Crops Field Guide**
  Available from the Purdue Extension Education Store, www.edustore.purdue.edu

- **Managing Cover Crops Profitably, 3rd Edition**
  https://www.sare.org/Learning-Center/Books/Managing-Cover-Crops-Profitably-3rd-Edition

- **Cover Crop Termination 2019**
  https://www.canr.msu.edu/resources/cover-crop-termination-2019

- **Corn Herbicide Carryover Table**
  Available from Penn State University Extension, https://extension.psu.edu/corn-herbicides-and-rotation-to-cover-crops

- **Soybean Herbicide Carryover Table**
  Available from Penn State University Extension, https://extension.psu.edu/soybean-herbicides-and-rotation-to-cover-crops

<table>
<thead>
<tr>
<th>Species *</th>
<th>Summer Annual or Cool Season **</th>
<th>Goals</th>
<th>Potential Advantages</th>
<th>Potential Problems</th>
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<td>Annual Ryegrass</td>
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</table>

*There are other cover crops species that can be used. Consult an [MSUE Cover Crop Educator](#) and/or see Resources for more information.

**Cool Season plants that are planted in June- July may not have much plant growth and species such as radish and rapeseed may bolt and produce flower without much root growth.

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