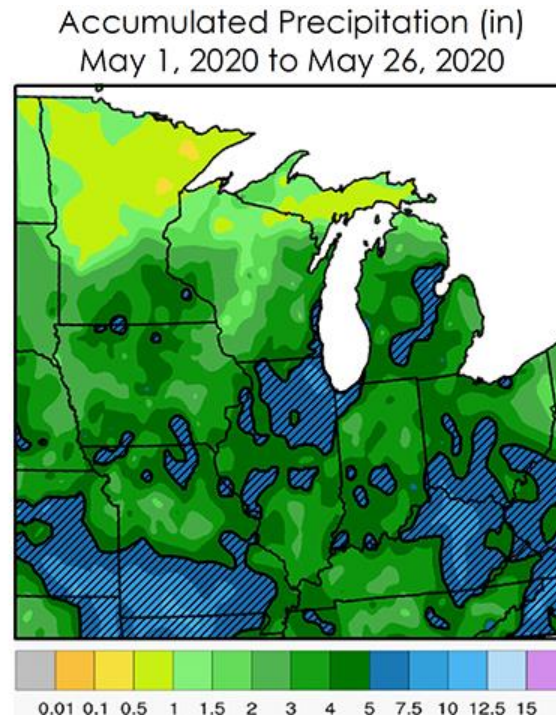


## Nitrogen watch for poorly- and somewhat poorly-drained soils



Midwestern Regional Climate Center  
cli-MATE: MRCC Application Tools Environment

Poorly-drained soils lose N mainly by denitrification, which is very temperature-sensitive. My rule of thumb is that wet conditions in May and June cause denitrification losses, but losses in April are minimal.

**Areas with diagonal shading are ‘danger areas’** that are on track to have 12 or more inches of rainfall from May 1 to June 30. This does not mean that significant loss of N has already happened, just that producers in these areas should be watchful and aware of the potential for N loss and deficiency.