Agricultural Agent Nick Schneider’s article on Emergency Forage Cover Crop Tips (http://go.wisc.edu/xvmh3a).

**Government program and insurance considerations:**

- The USDA-NRCS has announced additional funding through Environmental Quality Incentive Program (EQIP) to provide financial assistance to establish cover crops. The sign up for this program runs to August 24. It is important to note that this program does not allow for harvesting of biomass as forage (http://goo.gl/EvrQfN). Another program, the Conservation Stewardship Program (CSP), has cover cropping as part of the program, but sign up was required at the beginning of the year.

- If deciding to grow a cover crop for forage, and mechanically harvest, you will not be eligible for some government programs and you may not be able to insure the subsequent crop.

**Cover crops to trap nitrate.** The ideal cover crops for a nitrate trap crop are grass crops that establish quickly, such as cereal rye (aka winter rye), oat, barley, annual ryegrass (aka Italian ryegrass), and sorghum-sudangrass. These cover crops also have a fibrous root system. Brassicas (e.g. radish, turnip, mustard) and legumes (clover, hairy vetch) will also take up residual nitrate, but do not establish as quickly. Radish has been popular cover crop in no-till systems and, if planted early enough, radish can take up as much or more N compared to grass cover crops during the winter, but grass cover crops can scavenge N deeper into the soil profile. The radish will winterkill, while rye will continue to grow (and take up N) in the spring. Oats, barley, sorghum-sudangrass, and annual ryegrass will typically winterkill during Wisconsin winters. However, growers have noted that annual ryegrass can be difficult to control if it survives the winter and is not completely killed with tillage.

The planting timing and seeding density of these cover crops is very important for establishment. Our recommendations for seeding rates (drilled) are 90-112 lb/ac for rye, 15-20 lb/ac for annual ryegrass, and 80-110 for oat, 60-90 lb/ac for barley, and 35-40 lb/ac for sorghum-sudangrass. Apply toward the higher end of the range with later plantings (especially after Sept. 15th), in weedy fields, or if broadcast seeded. Grass cover crops are more likely to establish during the fall months, while legumes and brassicas need to be planted in summer months to ensure a quality stand. The NRCS Wisconsin Agronomy Technical Note provides some general, statewide...
recommendations for seeding rate and planting time for cover crop species (http://goo.gl/hXxMO).

Legume cover crops (i.e. green manure crops) will also take up residual N; high residual nitrate environments will cause nodulation to be delayed. However, if the goal is to trap N or grow a cover crop to provide soil conservation benefits, we would not recommend planting legumes. If the goal is to supply N to the subsequent crop, then legumes would be recommended. The N contribution from a green manure crop is called "nitrogen credits". This N credit means that when you terminate the legume prior to planting, you can reduce your N fertilizer by the value of the credit. The total amount of N in the biomass will be greater than the "credit", as not all of this organic N will be mineralized for the subsequent crop. The credit is based on field research, comparing optimum N rates when using green manures to optimum N rates when not using green manures. Late plantings of legumes are not ideal, as at least 6" of growth is needed to produce a predictable N credit.

Do we get the “trapped” N back? The N taken up by a cover crop is cycled back into the soil during the decomposition of the plant biomass. The release of N into the soil is, in-part, a function of the carbon to nitrogen (C:N) ratio of the plant material. In general, the decay of plant material with a C:N ratio between 20 to 30 results in no net contribution to, nor consumption of, plant available N. Plant material with a C:N ratio less than 20 can result in a net excess of N after microbial decomposition. As the microbes breakdown the material, N is produced in excess of what the microbes need to function, and thus, this N is available for plant uptake. As a result, the termination of a cover crop like red clover, which typically has a C:N ratio of 15, is equivalent to an application of 40 to 80 lb/ac of N fertilizer depending on plant height (Fig. 1). However, grasses and brassicas have a C:N ratio of 20 or greater, resulting in no net effect to available N. If the C:N ratio of the plant material is greater than 30:1, net immobilization can occur, meaning that N from the soil is consumed (i.e. immobilized) by microbes during the decomposition process, resulting in a decrease in plant available N. Grasses tend to increase in C:N ratio as they grow. For this reason, we recommend killing rye cover crops as early as possible in the spring to minimize any effect of immobilization.

The low C:N ratio materials (e.g. red clover) also breakdown much more rapidly compared to grasses and brassicas. This results in greater synchrony of N release with periods of high N uptake by the corn crop. Release of N from the grass crops does occur, but often occurs later in the growing season, after peak N uptake rate for corn has occurred. Thus, we do not recommend taking an N credit for grass cover crops. However, the slow breakdown of grass crops, along with their higher C:N ratio, can lead to a greater contribution of organic material to the soil, which can increase the soil organic carbon and soil organic nitrogen content over time. The extensive root system also can lead to an increase in soil organic carbon in the subsurface soil, which can be beneficial for fertility and water retention. These types of soil building benefits will not be realized after only one year of cover cropping, but instead, is a long term effect of using cover crops as part of the cropping system.

There are tremendous benefits to water quality with growing a cover crop after manure application in the late summer or fall. It has been clearly shown that fall cover crops reduce nitrate leaching losses, especially on tile drained land (http://www.agry.purdue.edu/drainage/AY-04-01.pdf). While this trapped N will not likely become plant available the following year, as previously mentioned, there are other long-term benefits of trapping the manure nitrate in plant biomass and incorporating this biomass into the soil. If concerned about the amount of time required for application of both manure and cover crops, slurry seeding of cover crops has been shown to be a viable method (http://www.mccc.msu.edu/slurryseeding.html). The slurry seeding method creates a one-pass system where cover crop seeds are tank mixed with the manure. If interested, check out the link, especially the YouTube® videos.

![Table 9.5. Green manure nitrogen credits.](http://www.mccc.msu.edu/slurryseeding.html)

<table>
<thead>
<tr>
<th>Crop</th>
<th>&lt; 6&quot; growth</th>
<th>&gt; 6&quot; growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa</td>
<td>40</td>
<td>60-100 a</td>
</tr>
<tr>
<td>clover, red</td>
<td>40</td>
<td>50-80 a</td>
</tr>
<tr>
<td>clover, sweet</td>
<td>40</td>
<td>80-120 a</td>
</tr>
<tr>
<td>Vetch</td>
<td>40</td>
<td>40-90 b</td>
</tr>
</tbody>
</table>

*Use the upper end of the range for spring seeded green manures that are plowed under the following spring. Use the lower end of the range for fall seedings.*

Figure 1. Green manure nitrogen credits for commonly used legumes in Wisconsin (Table 9.5 in A2809).

There is also little, if any, Wisconsin based data to support taking an N credit following radish. We do know that radish can take up a lot of N, but are less certain how available that N becomes the following year. Current research trials in Sheboygan, Washington, Rock, and Jefferson counties are being conducted to evaluate if the benefits of growing radish in Wisconsin.

What about water use? Another reason to kill the rye as early as possible in the spring is to minimize water uptake. In a year like 2012, severe yield losses on corn are expected on fields where rye was harvested as a forage crop in May (following a previous crop of corn silage). The deep, fibrous root system consumed too much subsurface water and with the drought conditions, this subsurface water was not replenished, thus creating a worse-case scenario for this type of double forage-cropping system (e.g. Fig. 2).
Even in a Drought Late Season Soybean Diseases Can Still Show Up
Shawn Conley, Soybean and Wheat Extension Specialist

The 2012 growing season has been one of great variability in terms of the weather and its impact on soybean diseases. Early stand issues were mainly caused by crusted soils due to driving rains or shallow planting into dry soil. Very few soybean disease related questions have been expressed……until now. Last Friday (8/3/12) I walked a field near the Arlington Ag Research Station. It was expressing classic Phytophthora root and stem rot (PRR) symptomology. Yesterday I also received similar questions out of the LaCrosse area. As you examine the symptomatic plants it is important that you differentiate PRR from stem canker as they can easily be confused.

Yesterday I also saw the first report of sudden death syndrome (SDS) from @FS_Mark. Weather conditions will likely limit the severity of SDS statewide however this pathogen was confirmed north of Eau Claire in 2010 so vigilance in those areas that have received rainfall is important. As always make sure that the disease identification is correct for SDS, since foliar symptoms are similar to brown stem rot (BSR). In particular, make sure to examine the whole plant, including stems (looking for internal browning due to BSR) and roots (looking for a root rot and also a bluish hue that is the fungus of SDS). Do not just rely on the foliar symptoms to verify your diagnosis of either disease.

Lastly, in spite of the heat during flowering across the state, we will still see white mold somewhere in the state. This is not necessarily a surprise as we do find the disease each growing season. Based on our current observations and reports though, it appears that the disease intensity will be low, although variation to the soybean variety is be evident.

---

Vegetable Crop Update 8/6/12 Supplements 5 and 6

Supplement #5 and Supplement #6 of the Vegetable Crop Update are now available. These supplements contain information on detecting late blight on potatoes and tomatoes in Wisconsin. Click here to view these supplements.

Check Insecticide Labels Applied for Spider Mite before Using Soybean for Forage
Eileen Cullen, Extension Entomologist

Some producers may be considering using soybean as a forage crop given drought conditions this year. Although this is not a preferred option and grain harvest is the norm statewide, the question has come up from UW-Extension county agents working with producers over the last couple of weeks in dealing with drought impact.

The question being, is there a spider mite insecticide that does not limit harvesting soybeans as forage?

Insecticides used as miticide in the Midwest for twospotted spider mite in soybean are limited to the two organophosphate active ingredients dimethoate and chlorpyrifos, and the pyrethroid active ingredient bifenthrin.

Remember, there is a difference between the pre-harvest interval (PHI) for grain harvest and specific label use restrictions pertaining to soybean forage fed to animals. To find label information, you need to look at the label use restrictions remarks section under soybean.

Of the insecticide/miticides registered and recommended for spider mite control in the Midwest on soybean, only dimethoate permits forage use with the label stating “Do not feed or graze within 5 days of last application”. There are many generic dimethoate labels, so be sure to read the label for the product applied to a particular field being considered for forage.
use, but the information should be the same for all dimethoate
active ingredient registered by EPA for use on soybean.

Soybean treated with chlorpyrifos or bifenthrin cannot be
used for forage. For example, the label for Lorsban
(chlorpyrifos) on soybean states “do not graze or feed treated
forage to livestock”. Labels for products containing bifenthrin
(e.g. Brigade 2EC and generics, or premix insecticides where
one of the active ingredients is bifenthrin) state: “Do not graze
or harvest treated soybean forage, straw, or hay for livestock
feed”. Another premix containing bifenthrin + chlorpyrifos
(Tundra Supreme) states: “Do not allow meat or dairy animals
to graze in treated areas or otherwise feed treated soybean
forage, hay, straw to meat or dairy animals”.

The Crop Data Management Systems (CDMS) Label/MSDS
webpage is a good source to look up label information by
product brand name:
http://www.cdms.net/LabelsMsds/LMDefault.aspx

If you are considering soybean forage use, make sure you are
complying with insecticide label law regarding previous spider
mite application.

Wisconsin Pest Bulletin 8/9/12

A new issue of the Wisconsin Pest Bulletin from the
Wisconsin Department of Agriculture, Trade and Consumer
Protection is now available. The Wisconsin Pest Bulletin
provides up-to-date pest population estimates, pest distribution
and development data, pest survey and inspection results, alerts
to new pest finds in the state, and forecasts for Wisconsin’s
most damaging plant pests.

Issue No.17 of the Wisconsin Pest Bulletin is now available at:

http://datcpservices.wisconsin.gov/pb/index.jsp

UW Extension/Madison Plant Disease
Diagnostic Clinic (PDDC)

Brian Hudelson, Ann Joy, Amanda Zimmerman, Andrew Pape,
Plant Disease Diagnostics Clinic

The PDDC receives samples of many plant samples from
around the state. The following diseases/disorders have been
identified at the PDDC from July 27 through August 2, 2012:

For additional information on plant diseases and their control,
visit the PDDC website at pddc.wisc.edu.

<table>
<thead>
<tr>
<th>PLANT/SAMPLE TYPE</th>
<th>DISEASE/DISORDER</th>
<th>PATHOGEN</th>
<th>COUNTY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FIELD CROPS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Popcorn</td>
<td>Heat Stress</td>
<td>None</td>
<td>Sauk</td>
</tr>
<tr>
<td>Soybean</td>
<td>Root Rot</td>
<td>Fusarium sp.</td>
<td>Brown</td>
</tr>
<tr>
<td><strong>FRUITS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple</td>
<td>Bitter Rot</td>
<td>Colletotrichum gloeosporioides</td>
<td>Dane</td>
</tr>
<tr>
<td></td>
<td>Fire Blight</td>
<td>Erwinia amylovora</td>
<td>Dane</td>
</tr>
<tr>
<td></td>
<td>Monochaeta Leaf Spot</td>
<td>Monochaeta sp.</td>
<td>Dane</td>
</tr>
<tr>
<td></td>
<td>Root Rot</td>
<td>Pythium sp., Fusarium sp., Cylindrocarpon sp.</td>
<td>Dane</td>
</tr>
<tr>
<td><strong>VEGETABLES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pepper</td>
<td>Blossom End Rot</td>
<td>None</td>
<td>Green Lake</td>
</tr>
<tr>
<td>Potato</td>
<td>Arter Yellows</td>
<td>Arter Yellows Phytoplasma</td>
<td>Waushara</td>
</tr>
<tr>
<td></td>
<td>Black Dot</td>
<td>Colletotrichum cogrocodes</td>
<td>Ouiteagme</td>
</tr>
<tr>
<td></td>
<td>Common Scab</td>
<td>Streptomycetes scabies</td>
<td>Cook (IL)</td>
</tr>
<tr>
<td></td>
<td>Cucumber Mosaic</td>
<td>Cucumber Mosaic Virus</td>
<td>Ouitagme</td>
</tr>
<tr>
<td></td>
<td>Late Blight</td>
<td>Phytophthora infestans</td>
<td>Barron</td>
</tr>
<tr>
<td></td>
<td>Root Rot</td>
<td>Pythium sp.</td>
<td>Outagme</td>
</tr>
<tr>
<td>Tomato</td>
<td>Cucumber Mosaic</td>
<td>Cucumber Mosaic Virus</td>
<td>Dane, Marquette</td>
</tr>
<tr>
<td></td>
<td>Tobacco Mosaic</td>
<td>Tobacco Mosaic Virus</td>
<td>Marquette</td>
</tr>
<tr>
<td></td>
<td>Tomato Spotted Wilt</td>
<td>Tomato Spotted Wilt Virus</td>
<td>Marquette</td>
</tr>
</tbody>
</table>