Alternative technologies for timely cover crop establishment

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What is innovation??

$ \text{VS} \text{ $}
STOCKTON — Keith Schlapkohl concedes he doesn't know everything about farming.

That hasn't stopped him from trying new things on his Scott County farm. "It seems for every one question I get answered, 10 more are raised," he says.
For North Dakota no-tiller Gabe Brown, failure isn’t an option - it’s a requirement. That’s because Brown believes that constant change drives an ever improving system.

“We want to fail at something on this farm every year” says the Bismarck area producer who crops ~ 1500 acres and grazes ~ 2000 acres. “If I don’t fail at something, I’m not trying enough things.”
In a surprising number of men there burns a curiosity about machines and loving care in their construction, maintenance and use.
This passion for mechanisms, even though often clothed in greasy overalls, is the pure fire of intellect.
Few realize that an equal passion for the mechanisms of nature is possible for some future generation.

No one dreamed one hundred years ago that metal, air, petroleum and electricity could coordinate as an engine.
Few realize today that soil, water, plants and animals are parts of an ecological engine, subject like any other to malfunction if improperly assembled or maintained.
Our present skill in the care of mechanical engines did not arise out of fear that they might fail to work. Rather, it was born out of curiosity and pride of understanding.
Are you an early adopter?

Adopt ≠ Adapt

Are you a master adapter?
Best single reference on cover crops available.

The entire book is available online for free.

http://www.mccc.msu.edu/documents/ManagingCCProfitably.pdf
SELECTING THE BEST COVER CROPS FOR YOUR FARM

by Marianne Sarranstonio

Cover crops provide many benefits, but they're not do-it-all "wonder crops." To find a suitable cover crop or mix of covers:

- Clarify your primary needs
- Identify the best time and place for a cover crop in your system
- Test a few options

This book makes selection of cover crops a little easier by focusing on some proven ones. Thousands of species and varieties exist, however. The steps that follow can help you find crops that will work best with a mix.

1. Identify
   - Review historic photos of your field (what your field used to look like)
   - Knowing what you already have
   - Get recommendations from extension agents, maybe someone who has worked with cover crops

2. Identify the Best Place and Time
   - Sometimes it's obvious where and when to use a cover crop. You might want some nitrogen before a corn crop, or a perennial ground cover in a vineyard or orchard to reduce erosion or improve weed control. For some goals, such as building soil, it may be hard to decide where and when to schedule cover crops.

To plan how and where to use cover crops, try the following exercise:

- Look at your rotation. Make a timeline of 18 to 36 monthly increments across a piece of paper. For each field, pencil in current or probable rotations, showing when you typically seed crops and when you harvest them.

- If possible, add other key information, such as rainfall, frost-free periods and times of heavy labor or equipment demand.

- Look for open periods in each field that correspond to good conditions for cover crop establishment, as the cover crop work and crop work should not overlap

- In some cases, seed mixtures, such as winter rye and hairy vetch, can be planted simultaneously and can be planted a little later. If ground cover and N recycling needs are minimal, rye can be planted as late as the frost period for successful overwintering.

- You might seed a cover right after harvesting a summer crop, when the weather is still mild. In cooler climates, consider extending the window by overseeding (some call this undersowing) a shade-tolerant cover before cash crop harvest. White clover, annual ryegrass, rye, hairy vetch, crimson clover, red clover and sweetclover tolerate some shading.

- If overseeding, irrigate afterwards if possible, or seed just before a soaking rain is forecast. Species with small seeds, such as clovers, don't need a lot of moisture to germinate and can work their way through tiny gaps in residue, but larger-seeded species need several days of moist conditions to germinate.

Lots of good chapters on cover crop biology
Lots of good tables comparing species

Not much info on planting technologies
WELCOME TO THE MIDWEST COVER CROPS COUNCIL WEBSITE

The goal of the Midwest Cover Crops Council (MCCC) is to facilitate widespread adoption of cover crops throughout the Midwest, to improve ecological, economic, and social sustainability.

WHO WE ARE?

The MCCC is a diverse group from academia, production agriculture, non-governmental organizations, commodity interests, private sector, and representatives from federal and state agencies collaborating to address soil, water, air, and agricultural quality concerns in the Great Lakes and Mississippi river basins (including Indiana, Michigan, Ohio, Manitoba, Ontario, Illinois, Wisconsin, Minnesota, Iowa, and North Dakota).

WHY COVER CROPS?

NEWS

Three new fact sheets are available from OSU Extension

- Using Cover Crops to Convert to No-Till
- Sustainable Crop Rotations with Cover Crops
- The Biology of Soil Compaction

2010 MCCC Meeting/Workshop
March 3-4
Ames, IA
Click here for the brochure
INNOVATOR PROFILES

Midwest Cover Crop Innovators 2008
All Sites

Updated in 2010!
This FREE DOWNLOAD contains some great info

• Problems and opportunities for over 500 crop sequences

• Characteristics of more than 60 crops and 70 weeds

• Crop diseases hosted by over 80 weed species

• Modes of transmission for 250 diseases of 24 crops

• Thirteen sample four- and five-year vegetable and grain crop rotations Managing Crop Rotation Chart with key tasks & steps

• Sample worksheets and calculations

• Step-by-step procedure for determining crop rotation plans
Have you attended a cover crop field day?

If not, make plans to attend one in 2011.
How many of you are “Ag Talkers”? 

If you can’t make it to a field day, learn about cover crop innovation through participating in on-line discussions.

How many of you are “Ag Talkers”? 

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The weather is looking pretty wild for our Twilight tour on Thursday (10/1) but we’ll be out there rain or shine. Here is a link to the press release which includes directions:
http://www.wiu.edu/newsrelease.sphp?release_id=7557

We will have another tour in about 2 weeks.

I took a bunch of photos at the WIU Organic research farm today.

The first photo shows a 10’ wide strip of “Bounty” annual ryegrass that was drilled about 2 weeks ago... I also overseeded ryegrass in the adjacent fallow field. It looks like it’s coming up well.

The next photo shows the Tillage radishes in an adjacent field. They’re about 2 weeks old.

The last photo shows an ear of our purple and gold popcorn. We’ve been selling it on campus in 1/2 bags but decide to try something different. We’ll be selling it for $2.00 per bag later in the fall with the organic ridge-till.
How will I plant the cover crop?
What will soil temperature and moisture conditions be like?
What weather extremes and field traffic must it tolerate?
Will it winterkill in my area?
Should it winterkill, to meet my goals?
What kind of regrowth can I expect?
How will I kill it and plant into it?
Will I have the time to make this work?
What’s my contingency plan—and risks—if the cover crop doesn’t establish or doesn’t die on schedule?
Do I have the needed equipment and labor?
A lot more cover crops would get planted if we all had a several month window of opportunity, a good drill and an assistant.
Planters can do an even better job than a drill.
“I made two passes in opposite directions with a JD 1700 MaxEmerge 38 in row planter with the hitch offset 4 in to one side. I also moved the drive gauge wheels on the planter over 4 in so that they would run in the row middles to help hold the planter straight.”

John Hall - Arkansas
If you grow small grains....
Are you using the most tried and true cover cropping system?

Frost seeded clover
Frost seeding opportunities

Sweet clover

Mustard
Bonjour Brian,

I spread the ryegrass with my air-cart fertiliser with a 60 foot boom. The ryegrass was mixed with urea at my coop. I applied 180 kg/ha of urea with 12 kg/ha. The application was done on the 26th of May. Spring wheat was seeded April 16.

Jocelyn
“Thinking of broadcasting the rape with a stocks fan jet amidst the standing wheat and letting the rain do the work. Problem is fan jet is 12m, tramlines are 24m. Maybe could dash out with combine between tramlines on (dry) Sunday to clear a path for sprayer and fanjet. Home saved seed so maybe worth a shot.”

“You wouldn't be the first. Near neighbour used to sow 400 acres a day into his standing wheat. Through a Fan Jet mounted on top of his Bateman sprayer to get the extra height needed for the spread. Combine a few days later chopping the straw. Job done.”
Hairy vetch can be successfully planted after wheat harvest. On the two occasions (out of 18 site-years of the WI Cropping Systems Trial) when the red clover failed to establish well, the vetch produced an average of 115 lbs./a of nitrogen, providing an excellent “back-up plan” that reduces one of the potential risks of relying on a companion-seeded cover crop for nitrogen.

July/August plantings of vetch or other cover crops are riskier than frost seeding clover.
# PLANTED ACREAGE - PRINCIPAL CROPS

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<tr>
<th></th>
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<tbody>
<tr>
<td>Corn - All purposes</td>
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<td>12,600</td>
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<td>Soybeans</td>
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<td>43,311</td>
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<td>Sorghum - All purposes</td>
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<td>40</td>
<td>6,633</td>
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<td>Oats</td>
<td>40</td>
<td>40</td>
<td>3,404</td>
<td>3,364</td>
</tr>
<tr>
<td>All Hay 2/</td>
<td>610</td>
<td>610</td>
<td>59,755</td>
<td>60,460</td>
</tr>
</tbody>
</table>

1/ Includes acreage sown preceding fall.
2/ Hay acres for harvest.
Typical Corn Belt landscape today

>90% of landsurface in corn or soybeans
We plant a corn that is in the early part of the normal maturity range for the area. The planting date varies, but is usually first week of May. If this happens, we can expect harvest at 25% by Sept. 15. We then immediately drill the vetch at 20#/ acre with a JD 1560 drill.

Last year, we planted the corn in June and flew the vetch on in late Sept. Harvest was late Oct. We got lucky with all the rain and got a good stand. I do not anticipate that field looking like the pix by May 1 this year.
Drilling annual ryegrass into the stubble from 90 bu wheat + 50 bu double crop soybeans on Ed Winkle’s farm
Broadcasting cover crop seed with pellet lime and a low rate of fertilizer on Ed Winkle’s farm.
Dan DeSutter plants most of his cover crops with a Salford tool equipped with a Valmar air-seeder. He also uses a drill when possible.
The CC planting methods shown on the previous slides work well but can only cover a limited # of acres after harvest in the Corn Belt

**Other options are clearly needed!**

Student: Which cover crops have you tried? how many acres? following/preceding which crops?

Joe Nester replied:

We just inter-seeded 14,000 acres of corn and soybeans with annual ryegrass. We used a helicopter service out of Minnesota to seed it. We used annual ryegrass a year ago, seeding with drills after wheat and soybeans, but the planting date was too late to wait after beans. Excellent where seeded after wheat about Sept. 1. Our experience is limited, but the idea is really taking off, to hold the soil in place over the winter, keep nutrients within the field, and help with timely no-till planting in the spring.
Farmers have been using aerial seeding to improve post-harvest grazing for a long time.
Barkant Turnips - 3 lbs
Rye - 2 Bu
Airplane $8/Acre
Corn 183 Bu/acre
Atrazine 1 lb
Partner April 28

Cliff Schuette’s farm in S IL
Aerial seeded annual ryegrass on John Hebert’s farm in IL
Aerial seeded radishes in OH on Oct 29, about 6 weeks after aerial seeding and 4 weeks after corn harvest.
Set-up for efficient aerial seeding in SE IA
Aerial application is getting high-tech
Is this the best we can do?
Can technology help us get better canopy penetration and more uniform distribution of seed?
Recommended Aerial Seeding Rates

- Cereal rye 1.5 – 2.0 bu / acre
- Turnips 3.0 lb / acre
- Millet 1.5 lb / acre
- Wheat 1.0 – 2.0 bu / acre
- Soybeans 2 bu / acre
Recommended Aerial Seeding Dates in Central IL

• Small Grains
  – Late August into standing soybeans
  – Mid-to-Late September into standing corn

• Seeding Legumes
  – Early August into standing soybeans
  – Early September into standing corn
Efficient reloading of seed is critical!
“Mr. Wiley said that he found an old de-tasseling machine and added a seeder to it to spread cereal rye into standing corn in late summer.”
A few steps up...
Charles Martin and his sons from Perry County, PA built this High-boy cover crop air seeder. The platform extends to 9’6 “ high to run through standing corn and it drops cover crop seed through tubes from the air seeder down in between each row of corn. It covers 18 rows of corn with a pass.

It’s hydraulic driven and has an individual hydraulic drive on each wheel, you can turn both the front and rear set of wheels. There is a variable speed drive that synchronizes the ground speed with the seed box flutes turning so the seed drop flow is coordinated with the ground speed. And you can disengage that when at the end of the field and for turning. The headlands will be a challenge on some fields, running down some plants in the headlands to get through.
“I have been working to build this seeder to seed cover crops into corn & beans. Got the idea last year from posts on here. Thought I would share my version. I'm using a Hagie STS 12 with a Gandy Orbit Air seed box. I can cover 90 feet / 36 rows and the hopper holds 65 bu. “
“This is the last and greenest field I did. Still has a little time to go yet, but it should make some corn. Most other fields are brown with grain moisture, I'm guessing, in the low 20's. The ground is getting more light, so we'll see if that makes a difference.”
“It's kinda hard to tell the seed from the corn pollen. The big lighter pieces are pollen. The smaller darker ones are ryegrass and the little orange balls are crimson clover. The seed mix was 80/20 ryegrass/clover”
Don Birky’s seeder in Central IL
Don and Matt Birky’s unique highboy with 10 feet and six inches of clearance could attract a crowd for its high-rising maneuvers, but the father-son team created the special equipment for a tough job.

The highboy, dubbed High Roller, was developed to air seed legumes and other cover crops into standing corn in August. The Birkys, who operate On Track Farming Inc. in rural Gibson City, put the highboy through its paces last week.
Precision Seeding of Cover Crops

Bio-strip till

Attempt #1 – radishes planted on 30” rows with a push seeder
Tillage radish on 30” rows with oats on 7.5” rows
November 2010

Radishes planted on 30” rows using milo plates in our planter
Radish planted in volunteer cereal rye
Steve Carruther’s farm in Ontario, Canada
Planted 9-20 using a Kinze w/pusher units. Had backing plates on the brush meters w/bean plates. Worked very well for the rye but I couldn't get the meters to turn slow enough for the radish. I was using sprocket combinations that the book never mentions! I ended up w/ 6 lb of radish seed, was shooting for 2. Goal is to plant corn on radish row next spring, hopefully letting the rye/barley live until the corn is planted.
“I planted the radish with the front units and the rye with the back units on a 3500 Kinze. I had to cobble together a second transmission for the front units so I could set the front and rear units separately. I can't recall specifics right now of what sprockets I used”

Harnish farm

Lancaster County, PA
Terry Taylor’s new bio-strip-till rig
Terry Taylor planted radishes w/ hairy vetch, crimson clover and Austrian winter peas in fall 2010
On August 4th came back with 24 row 30" Kinze planter equipped with Dawn 1572 coulter combo and milo seed plates. Filled 12 boxes on one side of the planter with tillage radish seed and the other 12 boxes with Austrian winter peas. Doubled back on 15" centers with RTK guidance on his Cat tractor and ended up with no-tilled alternating rows of tillage radishes and Austrian winter peas into wheat stubble. Radish was planted at 2.5 lb/acre and peas at 15 lb/acre.
Bio-strip-till in VA
Seeding cover crops with liquid manure
Late flowering rape benefits early Autocast

New later flowering and low biomass oilseed rape varieties are especially well suited to the very low cost Autocast establishment technique, particularly for crops sown early when combining wheat at the beginning of August, according to Cambridgeshire farmer and Autocast inventor, Michael Godfrey.

"Frost damage during flowering leads to a high proportion of blind pod sights affecting yield and even seed maturity; later flowering gives a better pod and seed set."

In the South and Eastern Counties he advocates that Expert would appear a good choice, combining high yield with later flowering; slightly later maturity will have little impact for growers. In the north NKBravour has even better yield and slightly later flowering than Expert, so growers without the irrigation facilities of the South may use this variety instead.
Dwayne Beck’s set-up for planting while harvesting
Interseeding Small-seeded Forages into Sod with Conventional Corn/Soybean Planters

Since the advent of the 15th Conservation Reserve Program (CRP) sign-up that ended in May 1997 and the 16th CRP sign-up that ended in November 1997, farmers have been looking for ways to interseed legumes and native grasses into established CRP sod. Approximately 523,000 and 341,000 acres, respectively, were accepted in the 15th and 16th CRP sign-ups in Iowa.

**Corn/Soybean Planters Are an Option**
Small-seeded legumes and several of the small-seeded grasses can be interseeded through the insecticide boxes of most corn/soybean planters. Just like granular insecticides, many of the small-seeded forages can be accurately metered directly in furrow or banded just in front of the press wheel. Setting the double disk openers about 1/2” to 3/4” deep and running the seed in furrow will give the best seed-to-soil contact and probably the best chance of success.

One advantage of placing the seed in furrow and closing with the press wheels is that herbicides can be sprayed over the row for sod suppression at the same time the seed is planted. Roundup Ultra (Monsanto), Touchdown (Zeneca), and Gramoxone Extra (Zeneca) are burndown herbicides that can be used this way. For switchgrass and some of the other warm-season grasses, Atrazine can be combined with the burndown herbicides or sprayed alone over the row with the planter.

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**Table 1. Ounces to pounds per acre calibration conversion for a time period equal to 3 and 4 mph.**

<table>
<thead>
<tr>
<th>Row Width</th>
<th>Acres</th>
<th>Each oz collected equals lb/acre</th>
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<tbody>
<tr>
<td>15”</td>
<td>0.011</td>
<td>5.44</td>
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<tr>
<td>20”</td>
<td>0.015</td>
<td>4.08</td>
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<td>30”</td>
<td>0.023</td>
<td>2.72</td>
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<tr>
<td>36”</td>
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<td>2.26</td>
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<tr>
<td>38”</td>
<td>0.029</td>
<td>2.15</td>
</tr>
<tr>
<td>40”</td>
<td>0.030</td>
<td>2.04</td>
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</table>

3 mph = 91 seconds per 400 ft
4 mph = 68 seconds per 400 ft
Small-seeded legumes and several of the small-seeded grasses can be interseeded through the insecticide boxes of most corn/soybean planters. Just like granular insecticides, many of the small-seeded forages can be accurately metered directly infurrow or banded just in front of the press wheel. Setting the double disk openers about 1/2” to 3/4” deep and running the seed in-furrow will give the best seed-to-soil contact and probably the best chance of success.

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Actual planter calibrated: 1987 Kinze, 6-row, 30”
Representative of: Kinze planters

<table>
<thead>
<tr>
<th>Seed type</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
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<tr>
<td>Alfalfa</td>
<td>2.1</td>
<td>6.2</td>
<td>10.3</td>
<td>14.4</td>
<td></td>
<td></td>
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<tr>
<td>Alsike clover</td>
<td>3.1</td>
<td>8.9</td>
<td>12.7</td>
<td>19.5</td>
<td></td>
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<tr>
<td>Birdsfoot trefoil</td>
<td>4.4</td>
<td>10.9</td>
<td>16.7</td>
<td>23.4</td>
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<td></td>
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<tr>
<td>Medium red clover</td>
<td>2.9</td>
<td>7.6</td>
<td>11.5</td>
<td>16.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switchgrass</td>
<td>1.7</td>
<td>3.9</td>
<td>5.1</td>
<td>6.6</td>
<td>10.2</td>
<td>15.6</td>
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<tr>
<td>Sweetclover</td>
<td>2.6</td>
<td>6.7</td>
<td>10.5</td>
<td>14.1</td>
<td></td>
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</table>
Red clover can be frost seeded into small grains in early spring, over seeded into corn in early-summer and over seeded into soybeans just before leaf drop.
Rig for mid-summer over-seeding into corn in Ontario
November 2010

Harvesting organic no-till soybeans on WIU Organic Research farm

*Plot yields ranged from 42-52 bu/ac*

Cereal rye self-seeded this fall
Black Medic as a Self-Seeding Cover Crop
This slide shows black medic, a self-seeding legume, regenerating under a flax crop. As the flax continues to grow, black medic forms a low-growing living mulch under the crop canopy. After the flax is harvested, the black medic continues to grow and set seed until the first killing frost.
Are you familiar with Kura clover?
Corn planted into Kura clover that has received 1 qrt of glyphosate
150-200 bu corn with 0-20 lbs of N/ac
Kura clover after corn harvest
Competition from the clover can be managed with herbicides but strip-till may be the future of this system.

On-farm innovation is needed!