New Trends and Ideas for Cover Crops

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Sunlight being harvested

October 30, 2013, Steve Groff farm, southeastern PA
When there is no cover
Considering Soil Health And Biodiversity
Cover crop benefits:

- Prevent soil erosion
- Scavenge nitrogen
- Improve soil health
- Increase yields
- Build soil organic matter
- Improve rainfall infiltration
- Economic returns
- Provide nitrogen (legumes)

Additional benefits:

- Reduce soil compaction
- Encourage pollinators and beneficial insects
- Control weeds
Why landscapers are planting crops on the Arch grounds

By David Hunn St. Louis Post-Dispatch  50 min ago  🗣️ (5)
SARE/CTIC Cover Crop Survey

- For the 2012-13 survey, 759 producers who use cover crops completed the survey, and those farmers surveyed planted over 218,000 acres of cover crops in 2012.
- For the 2013-14 survey, 1924 farmers completed the survey, split between 75% who had used cover crops and 25% who had not.
- The 2014-15 survey had about 1500 respondents to most questions, with greater depth on cover crop species used and more horticulture growers.
- The 2015-16 survey is going out later this week and taking a deeper look at cereal rye before soybeans as well as other aspects of yield and profit.
Why are farmers planting cover crops?

Desired Cover Crop Benefits

- Increases soil organic matter: 73.9%
- Reduces soil erosion: 51.2%
- Reduces soil compaction: 36.2%
- Controls weeds: 28.1%
- Provides a nitrogen source: 22.8%
- Provides nitrogen scavenging: 17.0%
- Increases yields in following cash crop: 15.8%
- Economic return: 12.0%
- Fibrous rooting system: 10.0%
- Deep tap roots: 9.5%
- Decreases cost of producing the following cash crop: 4.6%
- Attracts pollinators to my farm: 4.1%
- Winter kills easily: 4.0%
- Other: 3.2%
- Winter hardiness / survival: 1.8%
- Reduces diseases: 1.6%
- Controls insects: 1.5%

2013-14 SARE/CTIC cover crop survey
Average Cover Crop Acres per Respondent in 2014 and 2015
COVER CROP IMPACT ON CORN AND SOYBEAN YIELDS IN THE DROUGHT YEAR OF 2012
Impact of Cover Crops on Corn and Soybean 2012 Yields*

*Yields are for 2012 on farms where farmers had side by side fields with similar management and varieties, other than using cover crops or not.
States affected by the 2012 drought
Drought States Commodity Crop Yields as Impacted by Cover Crops in 2012

- Broke the data down to look at yield impact in seven of the states hit hardest by drought (specifically NE, KS, SD, MO, IA, IL, and IN)

<table>
<thead>
<tr>
<th>Group of respondents</th>
<th>Corn</th>
<th>Soybeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>All respondents with side-by-side field comparisons</td>
<td>9.6% Yield Increase</td>
<td>11.6% Yield Increase</td>
</tr>
<tr>
<td>Drought states (7 states)</td>
<td>11.0% Yield Increase</td>
<td>14.3% Yield Increase</td>
</tr>
</tbody>
</table>
Extension of Corn Root Surface Area through Mycorrhizal Fungi
How can cover crops help in a drought?

- **Benefits that may occur from cover crop in first year**
  - Deep rooting cover crops lead to deeper rooting cash crops
  - Residue blanket reduces evaporation
  - Possible changes in mycorrhizae and overall soil biology

- **Long term benefits**
  - Increased organic matter
    - Better rainfall infiltration
    - Better retention of moisture in the soil profile
  - Better soil health
  - Less restrictions to root growth
  - Use of cover crops is often accompanied by other changes, like the move to no-till (each tillage pass causes the loss of soil moisture)
Yield increase following cover crops

<table>
<thead>
<tr>
<th>Crop Year</th>
<th>Corn</th>
<th>Soybeans</th>
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</thead>
<tbody>
<tr>
<td>2012</td>
<td>9.6%</td>
<td>11.6%</td>
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<tr>
<td>2013</td>
<td>3.1%</td>
<td>4.3%</td>
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<tr>
<td>2014</td>
<td>2.1%</td>
<td>4.2%</td>
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</tbody>
</table>

Data provided from farmers in the SARE/CTIC national cover crop survey. Differences are statistically significant based on analysis by Purdue University.
Predominant Tillage System Used With Cover Crops in 2013

- Continuous No-till: 42%
- Rotational No-till: 13%
- Reduced Tillage: 16%
- Conventional Tillage: 23%
- Vertical Tillage: 6%

2013-14 SARE/CTIC cover crop survey
Primary Method of Seeding Cover Crops in 2013

- Drilling: 46%
- Broadcast Seeding with Light Incorporation: 24%
- Aerial Seeding: 14%
- Precision Seeding with Corn or Soybean Planter: 3%
- Broadcast Seeding with Seeds left on the Surface: 12%
- Seeding with Liquid Manure: 1%

Data from 2013-14 SARE/CTIC cover crop survey
Cover crop cost share

How Financial Assistance is Used

- Yes - I initially received cost-share but now I largely self-fund (63%)
- Yes, I have only planted cover crops using financial assistance (14%)
- Yes, I have periodically received and used financial assistance (15%)
- No - I have not received financial assistance to plant cover crops (8%)

Data from 2013-14 SARE/CTIC cover crop survey
WHAT IMPACT DOES THE MARKET OUTLOOK FOR FUTURE CASH CROP PRICES HAVE ON YOUR USE OF COVER CROPS?

- No impact at all on my cover crop use: 47%
- Slight impact on my cover crop use: 25%
- Moderate impact on my cover crop use: 17%
- Heavy impact on my use of cover crops: 7%
- Current and future prices determine whether or not I use cover crops in any given year: 4%

n=1,070

2014-15 SARE/CTIC cover crop survey
### Annual Grasses and Cereal Grains used as cover crops (% of reported acreage)

<table>
<thead>
<tr>
<th>Cover Crop Species Use</th>
<th>2014 Acres</th>
<th>2015 Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual ryegrass</td>
<td>23.3%</td>
<td>22.5%</td>
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<tr>
<td>Cereal rye</td>
<td>43.7%</td>
<td>44.4%</td>
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<tr>
<td>Triticale</td>
<td>5.3%</td>
<td>6.0%</td>
</tr>
<tr>
<td>Winter barley</td>
<td>4.3%</td>
<td>5.9%</td>
</tr>
<tr>
<td>Oats</td>
<td>17.3%</td>
<td>17.0%</td>
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</tbody>
</table>

The chart above illustrates the percentage of reported acreage for different cover crop species used in 2014 and 2015.
New species and new varieties?
Percentage of reported acreage where brassicas were planted as cover crops (% of Reported Acres)

### Cover Crop Species Use

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<thead>
<tr>
<th></th>
<th>2014 Acres</th>
<th>2015 Acres</th>
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<tbody>
<tr>
<td>Radish</td>
<td>33.3%</td>
<td>32.4%</td>
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<td>Turnips</td>
<td>14.2%</td>
<td>15.4%</td>
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<td>Rapeseed</td>
<td>14.5%</td>
<td>16.8%</td>
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<tr>
<td>Canola</td>
<td>2.7%</td>
<td>3.2%</td>
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Percentage of reported acres where legumes were used as cover crops (% of reported acres)

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<tbody>
<tr>
<td>Crimson clover</td>
<td>18%</td>
<td>15%</td>
<td>5%</td>
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<td>5%</td>
<td>9%</td>
<td>9%</td>
<td>7%</td>
<td>8%</td>
<td>3%</td>
<td>4%</td>
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<tr>
<td>Red clover</td>
<td>0%</td>
<td>2%</td>
<td>4%</td>
<td>6%</td>
<td>8%</td>
<td>10%</td>
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<td>14%</td>
<td>16%</td>
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<td>Other clovers</td>
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<td>Winter pea</td>
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<tr>
<td>Hairy vetch</td>
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<td>Other vetches</td>
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<td>Sunnhemp</td>
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<td>Cowpea</td>
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Lots of different cover crop species and varieties out there
What’s up with cover crop seeding method?
High clearance cover crop broadcast seeder
High clearance cover crop broadcast seeder
Establishment challenges

Two plantings of oilseed radish a few days apart in August, 2013. Photo taken 9/27/13 near Ames, IA.
“Planting green” - soybeans into standing rye

Photo credit – Dave Robinson
60 foot wide roller crimper for terminating cover crops (this is hairy vetch in Illinois)
Cover Crop Grazing

Credit: Rob Kallenbach, U. of Missouri
SOIL IS MEANT TO BE COVERED
What cover crop farmers would tell their neighbor

- It is a systems approach based on a return to the way nature is intended to work and therefore can be extremely successful.
- If you expect to be able to farm your land in 50 years, or have your child or grandchild farm it, then you need to use cover crops.
- There is a wide array of cover crops that can improve every rotation and soil with a little bit of planning.
- Keeping the soil covered year-round provides food for the life in the soil, which in turn provides nutrients for your crops.
- We must take better care of the soil we depend on.
Thanks! Visit www.sare.org/covercrops