Cover Crops for Sustainable Crop Rotations

Cover crops have also been shown to increase crop yields, break through a plow pan, add organic matter to the soil, prevent leaching of nutrients and attract pollinators. There is a growing body of evidence that shows cover crops improve resilience in the face of erratic and increasingly intensive rainfall, as well as under drought conditions. Cover crops help when it doesn’t rain, they help when it rains, and they help when it pours!

Photos (clockwise) Guihua Chen and Univ. of MD researchers demonstrated that brassica cover crops help reduce soil compaction. – Ray Weil  Forage radish. – Edwin Remsberg  Sunn hemp on Cedar Meadow Farm in Pennsylvania. – Abby Massey

Cover Crops Are An Indispensable Tool. They are planted to slow erosion, improve soil health, enhance water availability, smother weeds, help control pests and diseases, increase biodiversity, and bring a host of other benefits to your farm.

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Sustainable Agriculture Research & Education

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This bulletin is a companion to SARE’s Cover Crop Topic Room, an online collection of select, mostly SARE-based resources on cover crops. Information is available at www.SARE.org/Cover-Crops on the following topics:

Selection and Management
Economics
Establishment
No-Till
Soil and Fertility Management
Water Management
Pest Management
Crop Rotations
Miscellaneous

SARE’s Topic Rooms contain dozens of publications, videos and other educational materials on a wide range of topics, including local food systems, high tunnels, small ruminants and more. Visit www.SARE.org/Topic-Rooms.

Cover Crops Increase Yield
SARE.org/Cover-Crops/Survey

Many research studies around the world demonstrate that cover crops can increase yield. The yield benefit is often apparent after just one year of using cover crops and farmers will start to see other benefits, such as improved soil health, after several years of using them in crop rotation. Two years of survey results from over 2,500 farmers in the United States have clearly demonstrated the yield benefits of using cover crops. In 2012, corn yields increased 9.6 percent when planted after a cover crop, compared to side-by-side fields with no cover crops, and soybean yields improved 11.6 percent following cover crops. In 2013, corn yields were 3.1 percent higher and soybean yields were 4.3 percent higher after cover crops.

Whether you are just starting with cover crops, or have some experience growing them, the SARE Cover Crop Topic Room has a wealth of information you can use. Here we summarize some of it and provide an introduction to many of the benefits of growing cover crops. Visit the web page listed with each section for in-depth resources.

Selection and Management
SARE.org/Cover-Crops/Selection

To select cover crops for your operation, first identify your primary objectives for adding them to your system. Do you want to add nitrogen (N) to your soil, increase soil organic matter, reduce erosion, provide weed control, manage nutrients or conserve soil moisture?
New England dairy farmers have a short window of time for planting and harvesting high-quality forage, which leaves little room to plant cover crops to replenish the soil. But a University of Maine Cooperative Extension research team, led by Extension Educator Rick Kersbergen, found that shorter-season silage corn and no-till planting gives farmers time to use cover crops and improves forage quality, resulting in increased milk production and farm profitability.

The research team found that no-till reduced farmers’ fuel use by 5.7 gallons per acre and labor by 2.75 hours per acre, saving on average $50 per acre. Cover crops provided nitrogen, lowering the amount of fertilizer they needed. “Winter cover crops were not something we used on every field before no-till, but now they are essential,” say farmers Jeffrey and Penny Stevens, who participated in the project.

For more information, go to www.SARE.org/Project-Reports and search for LNE09-287.

While all cover crops provide many benefits, some species or “cocktails” (cover crop mixes) are better than others, depending on your specific objectives.

Next, identify the best time and place to fit cover crops into your rotation (see Crop Rotations). Are you looking for winter cover crops to scavenge N, summer cover crops to break soil compaction, a window in a small-grain rotation to supply much-needed nutrients, or even a full-year cycle to improve soil or suppress weeds? Consider creating a new rotation or modifying an existing one to accommodate your long-term objectives for planting cover crops. Also remember that there is likely no single cover crop that is right for your farm (see Mixtures or Cocktails).

Finally, think through exactly how and when you will seed, terminate and plant into your cover crop. Do you know a reliable source for cover crop seeds, what will the weather be like, can you get into the field, do you want it to winterkill, and what labor and equipment will you need? Find information to help you answer these questions in the Cover Crop Topic Room or Managing Cover Crops Profitably (see page 4 sidebar), but above all, consult local expertise, including other farmers.

Legumes

Legume cover crops (clovers, vetch, peas, beans) can fix a lot of N for subsequent crops, generally ranging from 50-150 pounds per acre, depending on growing conditions. You can usually reduce your N fertilizer inputs following a legume, but they are not very good at scavenging N left over after cash crops.

Legumes also help prevent erosion, support beneficial insects and pollinators, and can increase the amount of organic matter in soil, although not as much as grasses. Legumes differ in their productivity and adaptability to soil and climatic conditions.

Non-Legumes

Non-legume cover crops include the cereals (rye, wheat, barley, oats, triticale), forage grasses (annual ryegrass) and broadleaf species (buckwheat, sunflower, mustards and brassicas). While the species vary considerably, non-legumes are most useful for scavenging nutrients, providing erosion control, suppressing weeds and producing large amounts of residue that add organic matter to the soil.

Plant a non-legume whenever a field has excess nutrients, particularly N. When planted as a fall cover crop, non-legumes consistently take up 30-50 pounds of N per acre. If large amounts of N are left in the soil from the summer crop or due to a history of manure applications, non-legumes can scavenge upwards of 150 pounds per acre. Depending on your conditions—including soil residual N status—you may not be able to reduce your N fertilizer inputs for the subsequent crop, particularly in the first few years of cover cropping.

Mixtures or Cocktails

Although seeding and managing cover crop mixes or “cocktails” can be more complicated, they allow you to attain multiple objectives at once. Cover crop mixtures offer the best of both worlds by combining the benefits of grasses and legumes, or using the different growth characteristics of several species to fit your needs. Compared to pure stands of legumes or non-legumes, a mixture of two or more species—a cocktail—usually produces more overall biomass and N, tolerates adverse conditions, increases winter survival, provides ground cover, improves weed control, attracts a wider range of beneficial insects and pollinators, and provides more options for use as forage. However, cocktails often cost more, can create too much residue, may be difficult to seed and generally require more complex management.
Crop Rotations
SARE.org/Cover-Crops/Rotation

One of the biggest challenges of cover cropping is to fit them into your current rotations, or to develop new rotations that take full advantage of their benefits. There may be a role for cover crops in almost all rotations, but the diversity of cropping systems precludes addressing them here. Learn more by reading Crop Rotation on Organic Farms, visiting the Cover Crop Topic Room, reviewing SARE grant results and consulting local expertise.

Whether you add cover crops to your existing rotations or totally revamp your farming system, you should devote as much planning and attention to your cover crops as you do to your cash crops. Failure to do so can lead to failure of the cover crop and cause problems in other parts of your system.

Cover Crops for No-Till Farming
SARE.org/Cover-Crops/No-Till

No-till farming or other conservation tillage systems are good opportunities to plant cover crops. A cover crop mulch can increase water infiltration and also improve moisture availability by preventing evaporation. Cover crop residue helps control weeds, which is especially important in organic no-till agriculture.

Cover Crops for Organic Farms
SANE.org/Cover-Crops/Organic

Plant cover crops on organic farms to provide N, manage weeds and improve soil health. In organic no-till farming, use a roller-crimper to kill the cover crop and leave the mulch on the soil surface to conserve water. Or, incorporate the cover crop into the soil (sometimes called a green manure) before planting your main crop.

Economics
SARE.org/Cover-Crops/Economics

Cover crop economics are rooted in N dynamics (how much N you save or produce with cover crops), fuel costs (the cost of N and trips across the field) and commodity prices. Given wide fluctuations in commodity and energy prices in recent years, it is difficult to generate accurate economic analyses or to predict economic returns for future growing seasons. We do know that cover crops can help you increase yield, save on N costs, reduce trips across the field and reap many agronomic benefits. Cover crops clearly improve overall soil health—usually within only a year or two, and increasingly over time—and generally help improve profitability over time, though the impact on your bottom line will vary.

Soil and Fertility Management
SARE.org/Cover-Crops/Soil

Cover crops maintain and improve soil fertility in a number of ways. Protection against soil loss from wind and water erosion is perhaps the most obvious soil benefit, but providing organic matter is a more long-term and equally important goal. Cover crops contribute indirectly to overall soil fertility and health by catching nutrients before they can leach out of the soil profile or, in the case of legumes, by adding N to the soil. Their roots can even help unlock some nutrients in the soil, converting them to more available forms. The amount and

Dryland Farmers Find Cover Crops Conserve Moisture

When it comes to incorporating cover crops into a dryland rotation, many farmers hesitate, wondering: “How much moisture is the cover crop going to demand, and will I pay for it later in lost cash-crop yields?”

This is the “first question and major concern any dryland farmer has about cover crops,” says Bladen, Neb., farmer Keith Berns, who conducted research with his brother on their 2,000-acre farm—about two-thirds of it dryland. Keith and Brian Berns found that, in fact, cover crops can significantly boost corn yields in a non-irrigated setting.

In one trial, they planted corn after a cover crop mix of grasses, legumes and brassicas, and saw a corn yield that was about 10 percent better than planting straight into wheat stubble.

In their trials, the Bernses tested both cover crop monocultures and mixes—including sunflowers, soybeans and oilseed radish—but found that mixes were the best performers, in part because they were more frugal with water. They found that the cover crop mixes used far less water than the cover crop monocultures, and were on par with water use in wheat stubble alone.

Through their SARE-funded research, the Berns brothers developed the Cover Crop SmartMix Calculator, an online spreadsheet that calculates seed quantities and cost, carbon-to-nitrogen ratio (C:N), nitrogen-fixation potential and other factors for mixes of nearly 40 cover crop species.

Visit www.SARE.org/Keith-Berns to hear Keith Berns talk about his experience with SARE.

In 2014, leading soil health experts and farmers convened at North Central SARE’s National Conference on Cover Crops and Soil Health. Watch presentations on a variety of topics at www.SARE.org/CoverCropConference.

Brian (left) and Keith (right) Berns at a cover crop field day in Pennsylvania. - Photo by Mandy Rodrigues
availability of nutrients from cover crops will vary widely depending on such factors as species, planting date, plant biomass and maturity at termination date, residual soil fertility, and temperature and rainfall conditions. See Building Soils for Better Crops for more information on building soil health by using cover crops and other practices.

**Water Management**
SARE.org/Cover-Crops/Water

Evidence is mounting that cover crops help stabilize yields and improve moisture availability in the face of increasingly erratic weather. Is it too wet in spring? Cover crops take up water (via evapotranspiration) and usually allow you onto the field earlier than if you did not have a cover crop growing. Alternatively, if facing drought or practicing dryland farming, cover crops still help boost yields while being very efficient with water use. If you use no-till, the cover crop mulch increases water infiltration and conserves moisture into the summer. Added carbon and root channels, in addition to increased soil pore space, help improve soil water-holding capacity—in any tillage system.

**Pest Management**
SARE.org/Cover-Crops/Pests

Cover crops can create habitat for pests, such as seed corn maggots that are attracted to decaying residues, or tarnished plant bugs that feed on the flowers. They also reduce infestations by insects, diseases, nematodes and weeds. Cover crops that attract and retain beneficial insects—when allowed to flower—include buckwheat, clovers and brassicas. Cover crop mulches suppress weeds and reduce splashing of soilborne pathogens onto leaves, while some, such as sudangrass, brassicas and mustards, reduce populations of verticillium wilt and other soil pathogens. In Michigan, for example, some potato growers report that two years of radish improves potato production and lowers pest control costs. Pest-fighting cover crop systems help minimize pesticide use, and as a result cut costs and reduce your chemical exposure.

**Pollinators**

Flowering cover crops can support the habitat requirements of bees and other pollinating insects by providing a food source (pollen and nectar), a refuge from insecticides, and—in some cases—enhanced nesting opportunities for wild bee species and other native pollinators. In many cases, cover crops are flowering at times when other farm plants are not, extending the feeding opportunities for pollinators. Cover crops that support pollinator populations—when allowed to flower—include buckwheat, clovers and brassicas.

**Conclusion**

Regardless of your objectives for growing cover crops, there are many viable and tested options available for you to try. Consult the many resources available, talk to other farmers and start with small plots as you fine-tune your system. Be sure to read the book Managing Cover Crops Profitably, browse around the SARE Cover Crop Topic Room, review SARE grant results and consult local expertise for more information on cover crops.

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**WHY COVER CROPS? SEE AND HEAR FROM FARMERS, IN THEIR OWN WORDS.**

*“The biggest benefit we are seeing from cover crops is the regeneration of our soil. ... Because we have gone to this type of production model, we are able to produce our cash commodities at a fraction of the cost.”*
- Gabe Brown, Bismarck, N.D.

*“Every species [of cover crop] is giving a different benefit to the soil, it just depends on what prescription you want for that particular field.”*
- John Burk, Bay City, Mich.

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“*We lose less than 100 pounds of soil per year [to erosion] because of cover crops.*”
- Dave Brandt, Carroll, Ohio

*Photos (left to right):*
Dave Brandt. - Photo by Dena Leibman
John Burk driving a tractor on his Michigan farm.

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Visit www.SARE.org/MCCP for a free download.