Farm Transitions

A Transition Power Team

A Farm Transfers Ownership & a Farmer Transfers into a New Role

W hat’s that stuff in soil that’s supposed to provide humans a sense of wellbeing? You know, like a protozoa-based version of Prozac? Emmalyn Kayser is trying to come up with the name on a recent March afternoon as she and Chris Burkhouse squat in a high tunnel and busily weeded spinach seeded the previous fall. It’s 40 degrees outside and snow is piled up on this vegetable farm in Wisconsin’s Saint Croix River Valley, but thanks to the wonders of the greenhouse effect, it’s hovering around 80 degrees above the spinach beds; moisture drips from the hoop house’s plastic, making for a muggy, July-like environment.

“Actinomycetes!” Kayser, who studied soil science in college, says excitedly. She explains that these are a type of bacteria that give freshly turned soil that intoxicating “earthy” smell. Kayser, 32, goes on to hypothesize that it’s the aromatic earth that’s making it possible for Burkhouse to enjoy what many people see as drudgery: weeding.

The 53-year-old Burkhouse responds that, for whatever reason, she in fact does like weeding, especially when she can focus on such a simple task and not have to worry about the other headaches of running a farm: marketing, bookkeeping, employee management. This is the first growing season in decades that she is not working the soil of Foxtail Farm as a co-owner.

“It’s freeing, in a way,” says Burkhouse. “It’s like I get the best of all worlds. I get to be here, I get to help be a part of things and not have to worry about the other headaches of running a farm: marketing, bookkeeping, employee management.”

In December, Kayser and her husband, Cody Fitzpatrick, officially took ownership of Foxtail Farm, a thriving Community Supported Agriculture (CSA) operation that over three decades has built up an extensive infrastructure and membership base. The story of this farm transition centers around several factors, including clear communication and good planning, with a large dollop of serendipity tossed in. But one of the reasons Foxtail’s former owners were able to pull off this passing of the torch was that by mentoring dozens of farmers over the decades, they had set themselves up to have the right folks on hand when it was time for a change. Just as importantly, the new owners who walked through that door actually had enough experience under their belts that a farm with extensive infrastructure in place was not as intimidating as it could have been for a typical beginning farmer. And one of the things that easing the handoff is that Burkhouse is staying on as an employee and adviser for the time being, providing a link between the farm’s past and its future.

Chris Burkhouse (right), shown here with Emmalyn Kayser, says switching from being a co-owner to an employee of Foxtail Farm has helped her transition out of three decades of being involved in the business side of producing vegetables. “It’s freeing, in a way,” she says. (LSP Photo)

“We’re getting a jump-start with all of Chris’s experience in a way that we can exercise trial and error in new ways,” says Fitzpatrick. “I think there’s going to be a lot of ‘Hey Chris, what about this?’ situations that we wouldn’t have at our disposal if this was a strict buyer-seller relationship where the former owners go elsewhere.”

Bucket Farming

Chris and Paul Burkhouse started a version of Foxtail in 1989, just across the Saint Croix River in Minnesota. In those years, they sold vegetables from a self-service roadside stand where people dropped money into a Kemps ice cream bucket. They eventually adopted the CSA model and began growing their membership. In 2004, Foxtail was moved to a 62-acre patch of ground near the Wisconsin community of Osceola. The Burkhouses increased their CSA membership to around 320 and establishing four high tunnels, an extensive root cellar storage system, packing facilities, and a commercial kitchen. When cover crops were included, they had over 18 acres under cultivation.

In 2013, Foxtail switched from a traditional CSA model to providing “winter shares.” That involved growing year-round utilizing the four high tunnels, and then storing and preserving the fruits of their labor, making deliveries to members from October through April, with an additional spring share. Chris says the winter model evened out the workload for them and their employees and gave members access to local, fresh vegetables at a time when that kind of food can be hard to find.

Throughout the years, one of the things that Paul and Chris emphasized was that they didn’t want their farm to just raise vegetables — they also wanted it to produce new farmers. They’ve had an estimated 70-80 employees over the years, including several graduates of the Land Stewardship Project’s Farm Beginnings course (see page 32). Around two-dozen former employees stayed on the operation for a second or third year and, through an incubator arrangement, used Foxtail land and infrastructure to start their own enterprises while working part-time for the Burkhouses. Many of those second/third-year apprentices have since launched their own farms.

The Burkhouses took farmer training seriously, with Paul leading short courses and discussions on everything from the basics of the internal combustion engine to soil management. They did weekly walk-arounds assessing each vegetable plot — what needed to be done and why. They included staff in all aspects of the farm business, not only growing and harvesting produce, but also infrastructure management, marketing, and financing.

Part of the training involved making it clear that farming was not an easy career path. Chris and Paul would write down all the expenses involved, and ask questions like, “Are you sure you want to do this?” “Our approach was to inform folks as much as possible about what they’re getting into,” says Chris. “There’s going to be surprises, but you don’t want the surprises to be overwhelming.”

Power Team, see page 23…
Northern Exposure

By the time Kayser and Fitzpatrick came to work at Foxtail in 2018, they had experienced their share of farming surprises while raising vegetables in Alaska for 10 years. On the plus side, they had learned that when you raise vegetables in a somewhat remote place with such a short growing season, the local demand is significant. However, anytime you need something as simple as a screw, it can be a three-hour drive to obtain it.

They both grew up in Minneapolis and moved to the Twin Cities, had openings.

The Transition

Kayser and Fitzpatrick concede that when they started at Foxtail in September 2018, they thought it would simply be one more way to gain farming experience while living closer to their families in Minnesota. The Burkhouses, for their part, had always known they would eventually need to think about what would happen to the farm after they retired. They have a conservation easement on the land, and felt they owed it to their members, who had been very loyal over the years, to keep it a CSA operation. But talk of transitioning the farm was expedited in the winter of 2018-2019 when Paul made it clear he didn’t want to farm anymore, and his and Chris’s marriage ended.

Fortunately, they had already worked with Kayser and Fitzpatrick enough to know they might be a good fit for taking over the farm. Not only had they survived an extensive interview and application process, but they were competent utilizing season extension methods, got along well with the CSA members, and had ideas for how to expand the farm’s enterprise offerings. Plus, they were young, but not so young that the idea of a farm with lots of infrastructure completely intimidated them.

Irrespective, an operation with as much infrastructure as Foxtail’s can be its own worst enemy when it comes to being attractive to a new generation of farmer. For one thing, it’s going to be more expensive to purchase equipment, buildings, and other aspects of a well-established operation. In addition, it may have infrastructure and enterprises that a new farmer doesn’t need.

In the case of Kayser and Fitzpatrick, they had farmed with little infrastructure while in Alaska, and were ready to step into something more established.

“They were young and raising vegetables in the interior of Alaska for 10 years. On the plus side, they had learned that when you raise vegetables in a somewhat remote place with such a short growing season, the local demand is significant. However, anytime you need something as simple as a screw, it can be a three-hour drive to obtain it.

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“When Cody and I were weighing the pros and cons of this property, it was a benefit that it had all this infrastructure because we were already starting at 10, instead of really having to start from zero and build up to 10,” says Kayser. Or, as Fitzpatrick puts it succinctly, “We want to grow food for people now.”

During 2019, the older and younger farmers began drawing up detailed plans for the transition and meeting formally as much as possible — something that can be difficult when you work together informally every day. Chris and Paul split the farm 50-50 and Kayser and Fitzpatrick obtained a beginning farmer loan through the USDA’s Farm Service Agency (FSA). Obtaining beginning farmer loans through FSA can be a lengthy process, but they benefited from the fact that they were applying for the loan during the fall, not the winter, when many people are seeking operating loans and the offices are extra busy. The younger farmers also had the advantage that Paul and Chris were able to provide years of financial data showing their CSA model was viable. That’s important, given that FSA offices are more accustomed to loaning money out for conventional crop and livestock operations.

“We had a track record that we were able to document and put forward that this can be done on this property, has been done on this property. It’s generated this income over this many years. And so, with this plan, that’s transferable,” says Chris.

Kayser and Fitzpatrick say that getting numbers from Foxtail on everything from input costs to its average electricity bill also helped them present a solid business plan to the FSA.

When drawing up a purchase agreement, the two couples went through and identified what equipment and other infrastructure was needed on the farm for it to continue as a CSA for Kayser and Fitzpatrick, and therefore what should be included in the overall farm purchase. Chris and Paul held an equipment auction to pay off an operating loan they had, and through the auction the new farm owners purchased any equipment...
Removing the Spectre of Speculation

Linking Landowners & Farmers Through a Passion for Stewardship

One day last summer, Andy and Betsy Boone’s neighbor brought over his equipment and baled a cutting of hay for the beginning farmers. When it came time to pay up, the neighbor, Keith, proposed a fee for the job and then followed up with a quick question: “Is that a fair price? Because I just want you to succeed.” Andy shares this story on a sunny morning in late fall while he walks the 170-acre hilltop farm in northeastern Iowa where he and Betsy raise hogs, sheep, and chickens on pasture.

Later that day, sitting in a coffee shop a few miles north of the farm, the man who farmed and stowed those 170 acres for almost four decades is visibly thrilled to hear Andy’s story.

“Really? That’s great. Oh, that’s wonderful,” Lyle Luzum says with a smile. “I want to thank Keith for being such a great neighbor to Andy and Betsy. That’s really important.”

Luzum has a vested interest in seeing the Boones succeed, so learning that a neighbor shares that enthusiasm is profoundly satisfying to him. A few years ago, Lyle and his wife Sue made the farm available to the Boones via a nonprofit that focuses on getting more stewardship-minded farmers on the land. The Sustainable Iowa Land Trust (SILT) relies on enthusiastic beginning farmers like the Boones who see opportunities in raising food for their communities on a small to moderate scale.

But just as importantly, it relies on landowners like the Luzums, who not only share that positive view of regenerative farming’s promise, but possess a vision of land ownership that may be a bit counter intuitive to most people involved in agriculture. Lyle, for example, sees the time he was on that farm as a temporary situation where he just happened to hold the deed, that piece of paper that tells society he’s the “owner.”

“But what you actually did is you used it while you were here for a living, for a livelihood, for life, and then you passed it on to somebody else,” he says. “To think you own it is folly — you don’t own it. So that’s the first step, is to think differently. That was a real revelation to me.”

“I can just say, ‘Hey, I’m thinking this.’ And Chris will say, ‘That sounds cool, but this is what you should maybe think about too,’ ” says Kayser.

Maintaining a connection with Chris has also helped in transitioning the relationship between the new Foxtail owners and the farm’s CSA members, many of whom have been associated with the farm for years. Through a letter from Chris and Paul, members were informed of the transition; the response was overwhelmingly positive.

“And I think they were looking forward to seeing what else is going to happen, what’s new?” says Chris.

As it happens, changes are coming. The farm’s business model is being slightly modified from a full-on winter CSA to a more fall/early winter and early spring system. Kayser and Fitzpatrick would also like to look into utilizing the farm for agritourism and educational ventures related to health, wellness, and food. Chris likes that the new owners are thinking outside the box.

“We always thought, ‘There’s a lot of opportunity and potential for a number of different enterprises on this farm,’” she says.

It remains to be seen what will happen next year. For her part, Chris feels this period in-between where she is able to work on the farm as a non-owner has been a “win-win” — she’s been able to keep her hands in the soil and practice the basics of food production, which is why she got into farming in the first place. She’s also been able to transition into a new life as someone who, after 31 years, no longer has a business interest in a vegetable enterprise.

Back in the high tunnel on that March day, Kayser jokes that if one of her ideas for the farm — converting to complete no-till — comes to fruition, there will be less exposed ground to expose Chris to all that feel-good soil life. Chris doesn’t seem worried. Exposed soil biome or no, there will be plenty of opportunities to feel good about where the farm is at, and where it’s headed.

“Our lives’ blood, sweat, and tears, both Paul and I’s, are definitely all over this farm,” she says. “And so, I feel especially rooted to this place, and knowing it’s in good hands makes me feel good, and makes me feel like this is the perfect move.”

To SILT’s executive director, Suzan Erem, such an enlightened attitude towards long term stewardship of the land and passing it on is key to the organization’s mission. Erem and a group of two-dozen leaders and experts involved in sustainable agriculture launched the organization in 2015 because they felt there needed to be a consistent mechanism for making sure landowners like the Luzums were connecting with farmers like the Boones. Too often, retiring farmers who are moving off the land and new agrarians who need access to that land are like ships passing in the night. They may be a good match, but the timing isn’t right, financing doesn’t work out, or they simply don’t know of each other’s existence.

Erem spent years researching various models for connecting sustainable farmers with stewardship-minded landowners. She also became a serious student of what regenerative practices were best for maintaining the ecological health of farmland. She came away from that research with two conclusions. For one, as farmers retire or simply go out of business, America is in the midst
of a massive transfer of farmland ownership, particularly in the Midwest.

“When this huge land transfer is over, whoever comes out on top will decide the future of what agriculture and our landscape is going to be,” Erem says.

If current trends continue, that future is not looking good. Over 80% of the nation’s farmland is owned by people 55 or older, and roughly half of those people are 75 or older, according to a National Public Radio report. About half of Midwestern ag acres are owned by people who don’t farm it, and much of it is in parcels that range from 40 to 160 acres in size. Those parcels are being snatched up by larger operations, which often tear out the fences, bulldoze the homes and outbuildings, and make a former farmstead into just one more crop field.

Given this trend, Erem also concluded that there is no time to find the farmers first, and then link them with landowners. It has to be done in reverse. First, secure farmland and put in place restrictions that prevent it from becoming just one more industrial ag operation, then find a farmer who will farm it in a regenerative way. Erem concedes that’s a tall task, especially considering the price of farmland. And the clock is ticking.

There needs to be a way for making land affordable to beginning farmers who are ready to farm it today, not 10 years down the road. That requires removing farmland real estate speculation from the picture, she says.

**Lowering the Price**

SILT uses easements and land donations to protect agricultural acres and make them available to farmers who might otherwise not have access to land. An easement is a covenant attached to a deed that ensures in perpetuity land will be used in a certain way, no matter who owns or is renting it. In the case of the easements SILT uses, they make sure enrolled farms will not be future homes to, for example, tract housing, commercial development, chemical intensive cropping operations, or CAFOs. The SILT easements go a step further and also guarantee the farm will be managed utilizing regenerative practices. SILT staff monitor and enforce the easement; going to court if need be.

When landowners choose to attach such restrictions to their deed, it tends to lower their farm’s dollar value by as much as 40%. When they sell it, this discount can give new farmers a chance to buy land without competing with housing developers or conventional commodity farmers on price.

SILT also accepts donations of farms that have easements. Once an operation is donated, the organization rents it to a farmer utilizing a long-term lease which has a discounted rate based on how much the land’s value has been reduced by the independently appraised easement. With decades of looming mortgage interest out of the picture, the beginning farmers on SILT-owned farms can plow capital into their operations. They won’t ever own the land, but they can rent-to-own the house and outbuildings without paying interest or poning up a hefty down payment, allowing them to build equity in the long term. Meanwhile, the former landowners garner significant tax breaks, as well as peace of mind that they’ve helped launch the next generation of farmers.

Whether the farm is sold outright at the discounted price or donated to SILT, the organization will make sure whoever works those acres agrees to utilize a broad range of sustainable, regenerative methods: diverse rotations, pasture-based livestock production, and, in general, systems that build soil health, for example. They must also have a third-party certification put in place through programs such as USDA Certified Organic, Certified Naturally Grown, Food Alliance Approved, Animal Welfare Approved, or Certified Biodynamic.

Conservation easements are nothing new — several organizations around the country utilize them to protect natural habitat on land. But SILT’s use of easements may be one of the only examples in the Midwest of such a deed restriction being applied to working farmland that may not otherwise have an outstanding natural feature, like a wetland or a native prairie. It’s a recognition that sustainable farming practices can benefit the ecosystem, as well as the community.

Erem says finding landowners willing to lower the value of their farms by up to 40% is not as difficult as one might think.

“When this huge land transfer is over, whoever comes out on top will decide the future of what agriculture and our landscape is going to be,” Erem says. “It doesn’t bother me in the least,” she says. “Nobody wants to farm. ‘Is it a needle in a haystack? Absolutely.’ But, I’m telling you they are there.”

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**The Ownership Myth**

As they approached their 70s a few years ago, Lyle and Sue Luzum started thinking about the future of their farm. They had been working the land since buying it from Lyle’s parents in 1979, and their daughter, Stephanie, doesn’t want to farm.
Farm Transitions

...SILT, from page 25

Lyle put a lot of thought into the fact that he wanted to give a beginning, stewardship-minded farmer a chance. The farm is in the Driftless Region and is within a foot of being the highest point in Winneshiek County; to say the least, it’s prone to erosion. Back in the 1930s and 1940s, Lyle’s father put in contour strips and two-and-a-half miles of terraces. Lyle and Sue had always made sure the farm had a diverse, soil-building mix of row crops, small grains, and hay. They went no-till and certified it organic.

“We realized very quickly that if this farm goes to somebody who doesn’t care about those things, those things will be quickly erased,” says Lyle. “There’s a lot of conservation history that we didn’t want to see just torn up and put into corn and soybeans or a big CAFO.”

But this isn’t just about preserving a long-running legacy. Over the years, the Luzums had direct-marketed pasture-raised lamb and got involved in the local food movement. Through that experience, they saw potential for creative, hardworking beginning farmers to make a go of it financially on a relatively small farm like theirs.

Lyle is also motivated by the idea that he doesn’t need to go to his grave knowing he sold the farm for the highest price. And that “highest price” can be, well, quite high. The Luzum farm, which has extensive outbuildings and other infrastructure, has been valued at about $5,000-per-acre, putting the price tag for the entire operation in the $1 million territory. Lyle finds that astounding — and a little bit ridiculous.

“It’s a good farm, but it’s not a $5,000-an-acre farm,” he says. “There’s just something that doesn’t feel morally right about me being the one that cashes in, when my ancestors worked their butts off to pass it on. There’s nothing special about me — I just happened to be here at this moment.”

Fortunately, the Luzums’ daughter doesn’t feel she’s entitled to inherit a windfall either. So, in 2017 Lyle and Sue donated the farm to SILT and eventually moved to Decorah. The organization put the word out it was looking for farmers to rent it.

Regenerative Renting

Andy Boone, 34, grew up in Des Moines, and Betsy, 46, in Utah — they met in northern California where they both gained experience raising livestock on pasture. When the Luzum farm became available, they were farming a few acres in southern Iowa and felt they needed more land to create a viable livestock enterprise and pursue direct marketing on a larger scale.

They learned about the Luzum farm through Practical Farmers of Iowa, and began the intense, months-long application process in the winter of 2018. It required a business plan with three years of cash flow projections. They also had to answer essay questions about why they wanted to farm and how they would handle everything from marketing and diversification… to failure.

“We spent like three weeks every night as soon as the kids went to bed, writing that stuff out and going through it,” recalls Betsy.

The Boones were interviewed by members of the SILT Farmer Committee, which consists of farmer-members of the organization’s board, as well as advisers. In the spring of 2018, their application was accepted, and by late fall they had moved onto the farm.

Last year was the Boones’ first growing season on Driftless Hills Farm. Part of their attraction to the land is that local consumer markets for pastured meat are relatively accessible. They sell in the Decorah area and to a farmers’ market in Minneapolis.

The Boones have access to 70 acres of the farm — the rest is enrolled in a Conservation Reserve Program (CRP) setaside contract that’s three years into a 15-year lease. Betsy and Andy say not being able to farm all 170 acres allows them to grow into the operation; once the CRP contract expires, they may be ready to raise more livestock and expand. Besides being certified organic, the Boone operation is Animal Welfare Approved. In addition, their sheep enterprise is Certified Grassfed.

The beginning farmers are in the midst of a three-year probationary lease during which they need to show they are utilizing regenerative practices and are able to keep up on paying the discounted rent to SILT. After that trial period, a 20-year lease can be signed and they can start the rent-to-own arrangement on the house and outbuildings. In Iowa, 20 years is the longest lease period allowed, but it can be renewed in perpetuity.

The Boones’ children — they have a 5-year-old son and a 3-year-old daughter — can inherit the lease if they choose to farm.

An added bonus to the arrangement is that the Luzums also donated their machinery.
**Farm Transition Tools**

The Land Stewardship Project has developed numerous resources to help retiring farmers and beginning farmers with transitions to the next generation. Check them out at [www.landstewardshipproject.org/morefarmers/farmtransitiontools](http://www.landstewardshipproject.org/morefarmers/farmtransitiontools). On that web page, you will also find information on the Minnesota Beginning Farmer Tax Credit, which provides an incentive to sell or rent land or other agricultural assets—machinery, buildings, facilities, livestock, etc.—to a beginning farmer. There is also a tax credit available for beginning farmers who participate in a financial management program like Farm Beginnings.

For more information on the Land Stewardship Project’s farm transition work, contact Karen Stettler at 507-523-3366 or stettler@landstewardshipproject.org.

**Is Farming in Your Future?**

The desire to farm is powerful—sparked by love of food, the land, community, entrepreneurship, and more. But it is a complicated undertaking, and the list of questions to answer before diving in is long. If you are dreaming of farming and puzzled about how to get started, the Land Stewardship Project’s Farm Dreams workshop is for you. Farm Dreams is a four-hour workshop designed to help people clarify what motivates them to farm, get their vision on paper, inventory their strengths and training needs, and get perspective from an experienced farmer. It’s a good precursor to LSP’s Farm Beginnings course (see page 32).

Farm Dreams participants will:

- Assess their resources, skills, and motivations for farming.
- Learn about important things to consider when starting to farm.
- Write down their farm vision.
- Develop an educational plan.
- Learn about training opportunities and support networks.
- Talk to an experienced farmer about their path into farming.

Farm Dreams classes are held periodically throughout the year in the Minnesota-Wisconsin region. For dates and to register for the class, see [www.landstewardshipproject.org/morefarmers/farmdreams](http://www.landstewardshipproject.org/morefarmers/farmdreams), or contact LSP’s Annelie Livingston-Anderson at 507-523-3366, annelie@landstewardshipproject.org.

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**Seeking Farmers-Seeking Land Clearinghouse**

Are you a beginning farmer looking to rent or purchase farmland in the Midwest? Or are you an established farmer/landowner in the Midwest who is seeking a beginning farmer to purchase or rent your land, or to work with in a partnership/employee situation? Then consider having your information circulated via the Land Stewardship Project’s Seeking Farmers-Seeking Land Clearinghouse. To fill out an online form and for more information, see [www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse).

You can also obtain forms by e-mailing LSP’s Karen Stettler at stettler@landstewardshipproject.org, or by calling her at 507-523-3366. For the latest listings, see [www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse).

**Seeking Farmland**

- **Aaron Curry** is seeking to purchase a total of 6 acres of farmland in [Minnesota](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Aaron Curry, 952-607-6953, nougan@gmail.com.
- **Peter Yang** is seeking to purchase 1-2 acres of farmland within [30-40 minutes of Saint Paul, Minn.](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Peter Yang, 651-925-9700, plyyang8@gmail.com.
- **Caitlyn Bell** is seeking to purchase 25+ acres of farmland in [Minnesota](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Caitlyn Bell, 608-201-3377, caitlynshannonbell@gmail.com.
- **Alejandra Sanchez** is seeking to rent 10 acres of farmland within one hour of [Minnesota’s Twin Cities](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Alejandra Sanchez, 510-504-5721, awoolenforest@gmail.com.
- **Levana Little** is seeking to rent 1-3 acres of farmland in [Minnesota](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Levana Little, 612-393-7249, l.m.mcneilly@gmail.com.
- **Kahlýn Kehlty-Lucas** is seeking to purchase 5 acres of farmland in [Minnesota](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: 612-987-1038, kahlynkl@gmail.com.
- **Eric Berge** is seeking to purchase 5 acres of tillable farmland in [Minnesota or Wisconsin](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Eric Berge, 651-252-9661, rrie.berge28@gmail.com.
- **George Walker** is seeking to purchase 80+ acres of farmland in [Minnesota](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: George Walker, 715-821-6775, george.g.walker@outlook.com.
- **Shoua Lee** is seeking to purchase 2-3 acres of farmland within one hour of [Minnesota’s Twin Cities](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Shoua Lee, 651-230-9917, sualis21@gmail.com.

**Farmland Available**

- **Valerie Haugen** has for rent 10 acres of farmland in [Minnesota’s Scott County (near Lakeville)](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Brandon, 651-414-1301, brandonhaugen@gmail.com.
- **Ed Lysne** has for rent up to 5 acres of farmland in [Minnesota’s Rice County, south of the Twin Cities](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Ed Lysne, 612-790-7873, edriclysne@gmail.com.
- **Gordon Simon** has for sale 5 to 53 acres of farmland in [western Wisconsin’s Chippewa County](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Gordon Simon, 715-828-4698, gordysl@icloud.com.
- **Patrick Lang** has for sale 8.8 acres of farmland in [western Wisconsin’s Dunn County](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Patrick Lang, 715-316-9068, hexagonprojectsfarm@gmail.com.
- **Lori Cox** has for rent, starting in 2021, a 10-acre u-pick fruit business in [Minnesota’s Carver County](http://www.landstewardshipproject.org/morefarmers/seekingfarmersseekinglandclearinghouse). Contact: Lori Cox, 425-241-2515, rootsreturn@gmail.com.