

Clover-corn combo benefits corn, soil, business

October 18 2017



A significant thatch layer builds from the declining clover as the season progresses. The thatch decomposes and nitrogen becomes available for corn nutrition. Credit: Nick Hill

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The living mulch system uses a perennial plant between rows of crops. In their work, the Georgia researchers used white clover between rows of corn. White clover is a legume and can supply nitrogen fertilizer to the crop. The idea is that each planting season, farmers remove a portion of the clover and plant the row crop in that spot. While the corn grows, there is then clover between the rows serving as living mulch.

Ideally, after the corn is harvested, the clover takes over the whole field and the cycle starts again the next growing season, with the farmer removing portions of the clover to plant corn. However, this process isn't perfect and often the living mulch fails to fully re-establish. The scientists in Georgia are working to change that.





Corn growing in the living mulch system. Clover continues to grow until the corn is tall enough to intercept about 40 percent of the incidental light. Credit: Nick Hill

"We chose <u>white clover</u> particularly to use as living mulch because it has the capability to regrow and reestablish itself when the conditions are right, and to perpetuate itself from year to year," says Nicholas Hill, lead researcher. "We wanted to start defining what the conditions were from the standpoint of agricultural practices that could help the clover regrow year-to-year in a <u>corn production</u> system."

The scientists mainly looked at two different variables: how wide of a band of clover to spray with herbicide and then how wide to make the rows of corn. They found the ideal band to spray with herbicide was 20



cm (8") wide and the ideal crop row width was 90 cm (36").

"The whole idea is to strike a balance between having the clover be able to reestablish, preventing it from outcompeting the corn, and being able to produce enough corn to make a profit," explains Hill. "In wider rows, more light penetrates the corn to get to the clover later in the year and it can persist a little longer, while in narrow rows it doesn't. And then if we spray too much of the clover to plant the corn, it won't be able to reestablish after harvest. But if we spray too little it'll outcompete the corn in the rows."

Getting this balancing act right can be very beneficial to the cover crop (the clover), the row crop (the corn), and the farmer. When spacing conditions are ideal, the shading characteristics of the corn over the clover control the nutrient release of the clover to the corn. The clover responds to shade by dropping its leaves onto the soil. Those decompose and add nutrients to the soil that the corn can use. Hill describes it as a time-release capsule of fertilizer. That means less applied fertilizer from the farmer.





Ali Hintz taking corn height measurements. Credit: Zack Sanders

Furthermore, the ideal combination of conditions prevents the clover from outcompeting the corn but doesn't do so much damage that when the corn is gone the clover can't take over the field after the growing season. The researchers' goal was to get up to 100% clover cover, and they were able to achieve that.

The researchers found the living mulch system does produce a little less corn than more conventional systems. However, the cost savings from the system outweigh the lower production. Hill reports that they applied 75-80% less herbicide to the field, thanks to the clover outcompeting harmful weeds, and less <u>nitrogen fertilizer</u> because of the nutrients the



corn gets from the clover. So the <u>farmer</u> can end up making more money.

"Living mulch is the best thing since sliced bread," Hill says. "We are seeing a lot of benefits. It can benefit the <u>corn</u>, the soil, and the business, so it's really a win-win-win situation we're trying to scale up for farmers to use. We are beginning to study and document all of these benefits and will continue to carry out research on living mulch."

More information: Z. P. Sanders et al, Optimizing Agronomic Practices for Clover Persistence and Corn Yield in a White Clover–Corn Living Mulch System, *Agronomy Journal* (2017). <u>DOI:</u> <u>10.2134/agronj2017.02.0106</u>

Provided by American Society of Agronomy

Citation: Clover-corn combo benefits corn, soil, business (2017, October 18) retrieved 2 May 2024 from <u>https://phys.org/news/2017-10-clover-corn-combo-benefits-corn-soil.html</u>

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