Effects of Three Conservation Tillage Strategies on Yields and Soil Health in a Mixed Vegetable Production System

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Abstract. Most vegetable farms in southern New England market directly to consumers and are characterized by high crop diversity and intensive cultivation. Growers rely on tillage to prepare fields for planting and control weeds, but are concerned about the negative effects of tillage on soil health. This study evaluated three tillage reduction strategies in a market garden system producing tomatoes, melons, cucumbers, cabbage, carrots, and lettuce. Treatments of strip tillage into a killed cereal rye (Secale cereale) cover crop mulch, perennial white clover (Trifolium repens), and ryegrass (Lolium perenne) living mulch between planting rows, and annual crimson clover (Trifolium incarnatum) living mulch interseeded between vegetable rows were established in 2010 and compared over 3 years to a control system using tillage to maintain bare ground between rows. Treatments were evaluated for effects on vegetable yield and soil biological, chemical, and physical properties. The strip tillage treatment was the most effective at promoting soil health, resulting in significant increases in soil aggregate stability, potentially mineralizable nitrogen, active soil carbon, and microbial activity relative to the control, and significant decrease in loss of soil organic matter. However, it was not effective for production of vegetables, with the strip-tillage plots having the lowest yields throughout the study. The perennial living mulch treatment produced yields of carrots, melons, and cucumbers similar to the control yields, but reduced yields of tomatoes, cabbage, and lettuce. Microbial respiration was significantly higher than in the control, and nitrate levels, and loss of soil organic matter were significantly lower. The annual living mulch treatment produced yields similar to the control for all crops, and soil health was similar to the control for all variables except soil nitrate, which was significantly higher than the control. Perennial living mulch shows the most promise for improving soil health while maintaining yields in some vegetable crops, but challenges remain in preventing competition between vegetables and living mulches.

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Trial design and management

Field description. The study was established in Spring 2010 on 0.5 ha of Bridgehampton silt loam soil (coarse-silty, mixed, active, and mesic Typic Dystrochrepts) at the University of Rhode Island’s Greene H. Gardener Crops Research Farm in Kingston, RI (41°N latitude; USDA hardiness zone 6 with mild summers). Before study establishment, the field was planted to rye (S. cereale) with no tillage for 18 months.

Plot layout. The study was laid out as a randomized split-plot design with three replications. The three conservation tillage treatments and the conventional tillage control formed the main plots, with the vegetables as subplots. Main plots were 10 m × 30 m; the same area was used for the entire study. Each main plot was subdivided into six, 1.5-m-wide rows. The two outside rows were maintained as buffers between plots, whereas the four interior rows were planted to vegetables. Every year the vegetable crops shifted one row to the east, with the fourth row becoming the first, to eliminate the use of the same beds for the same crops over multiple years. Data are reported for the 2011 and 2012 growing seasons.

Irrigation was provided through drip tape (Aqua-traxx; The Toro Company, Bloomington, MN) with 30-cm emitter spacing. Cucurbit and tomato beds had one line of drip tape, whereas beds for cabbage had two lines. The trial was irrigated when soil became visibly dry at a depth of 10 cm within the root zone. Organic fertilizer (Seablend 7–5–5; Ocean Organics, Waldoboro, ME) was banded before planting at rates of 45 kg N/ha in 2011 and 70 kg N/ha in 2012. In 2012, crops were also side-dressed with 15 kg N/ha on July 10.

Additional fertility was provided by fertigation with fish emulsion (Organic Gem 3–3–0.3; Advanced Marine Technologies, New Bedford, MA) every 7 to 10 d at a rate of 47 L/ha. Weeds within the planting row (between the plants) were controlled by hand hoeing and pulling in all treatments. Copper sulfate (Kocide 3000; DuPont, Wilmington, DE) and chlorothalonil (Bravo Weatherstik, Syngenta Crop Protection, Greensboro, NC)
were used to prevent disease in the tomatoes. Lepidopteran pests in the cabbage and tomatoes were controlled with *Bacillus thuringiensis* ssp. *kurstaki* (Dipel DF; Valent USA, Walnut Creek, CA); Agribon-15 rowcovers (AVINTIV; Charlotte, NC) were used to protect the cucurbits from cucumber beetles. Pesticides were applied based on scouting thresholds and weather indicators as recommended in the New England Vegetable Management Guide (Howell, 2010). Harvested crops were graded, weighed, and counted. Marketability was determined based on standards for direct retail, rather than established wholesale grades. Produce for direct retail needs to be free of damage and disease, but there are no specific requirements for size or shape.

**Treatments**

*Strip tillage.* In October, crop residues were incorporated by disking and rye was seeded; the seeding rate was 123 kg ha⁻¹ in 2010 and 184 kg ha⁻¹ in 2011 and 2012. The rye was killed at anthesis with a front-mounted roller-crimper (I & J Manufacturing, Gap, PA). Planting strips (30-cm-wide) were cut in a killed rye cover crop with a custom-built zone tillage unit consisting of a Monroe Tufline® 28–24-60 subsoiler (Tufline, Columbus, MO) with Unverferth® zone strip coulters and roller basket (Unverferth Manufacturing Co., Kalida, OH). *Annual living mulch.* A permanent bed system consisting of 1-m-wide planting beds separated by 0.5-m-wide strips of living mulch was established in May 2010. A 10:1 mixture of turf-type perennial ryegrass (*L. perenne*) and Dutch white clover (*T. repens*) was seeded at a rate of 30 kg ha⁻¹ for the living mulch. In October of each year, the planting beds were rototilled with a walk-behind tiller and seeded with cereal rye at a rate of 123 kg ha⁻¹ using a drop seeder. The following spring, the rye was mowed and the beds were rototilled with a walk-behind tiller to prepare them for planting. During the growing season, the perennial living mulch was mowed to control weeds.

*Perennial living mulch.* The field was prepared for planting by moldboard plowing followed by disking. Vegetables were planted in May, and overseeded with crimson clover (*T. incarnatum*) at a rate of 8 kg ha⁻¹ in 2010. The area between vegetable rows was mowed to control weeds, with the mower blade set to just above the height of crimson clover. The crimson clover was allowed to overwinter, and incorporated before spring planting.

*Conventional tillage control.* The field was prepared for planting by moldboard plowing to incorporate the rye cover crop as a green manure, followed by disking. Five planting beds, each 1.5 m in width, were created. After planting, weeds were controlled by rototilling. In October, the field was disked to incorporate residue and seeded with cereal rye at 123 kg ha⁻¹.

**Vegetable crops**

*Tomato.* Six-week-old greenhouse-grown transplants of determinate slicing tomatoes were transplanted by hand into single-row beds with 60 cm between plants. Plants were trellised using the stake-and-weave method, but were not pruned. Fruit was harvested when fully ripe. Multiple determinate slicing tomato cultivars were planted each year, with each experimental plot receiving the same number of plants of each cultivar. The 2011 cultivars were the orange-fruited cultivar Orange Blossom and the red-fruited cultivars Celebrity and Voyager. In 2012, the cultivars were Polbign, Celebrity, and Valley Girl, all of which have red fruit. All tomato seed was purchased from Johnny’s Selected Seeds (Winslow, ME). Yield data are the sum of all cultivars each year.

*Cabbage.* The full-season green cabbage ‘Royal Vantage’ was grown from seeds provided by Rupp Seeds Inc. (Wauseon, OH). In 2011, cabbage was hand seeded on the 3rd of June. Two rows of plants were established in each bed, with 75 cm between rows and 30 cm between plants in the row after thinning. The 2012 crop was established on June 18 using 4-week-old greenhouse-grown transplants at the same spacing as in 2011. Cabbage was harvested when the heads in the control plots reached full size; at this time, all heads with diameter greater than 9 cm were harvested from all treatments.

*Cucurbits.* The cucurbit rows were divided into six subplots, alternating ‘Diplomat’ Galia melon and ‘Marketmore 76’ slicing cucumber down the row. Seed was purchased from Johnny’s Selected Seeds. Plots were established using 4-week-old greenhouse-grown transplants placed 60 cm apart with one row per bed. Beds were covered with black plastic mulch in all treatments except strip tillage. Plastic mulch is a standard practice for production of melons and cucumbers in New England. Cucurbits were covered with Agribon-15 rowcover supported on wire hoops from transplant to anthesis for protection against striped cucumber beetle (*Acyllymma vitatum*). Cucumbers were harvested when they reached 20 cm in length, and melons were harvested at full slip.

*Carrot.* Seed of the early Nantes cultivar Nelson were purchased from Johnny’s Selected Seeds. Carrots were seeded May 28 of each year using a push seeder, with four rows per bed and 15 cm between rows. In 2011, an Earthway Seeder (Earthway Products Inc., Bristol, IN) was used, and in 2012, a Jang one-row Hand Seeder (distributed in the United States by Mechanical Transplanter Company, Holland, MI) was used. The stand was thinned to 1 cm between plants in the row. Carrots shared a plot with lettuce. In 2011, 15.5 m of carrots were seeded, but the planting was reduced to 10 m in 2012 to allow additional succession plantings of lettuce. Carrots were dug by hand in October of each year.

*Lettuce.* Lettuce (‘Harris Blend’, Harris Seeds, Rochester, NY) was grown for harvest 5 weeks after seeding as salad mix and was planted using a six-row seeder (Johnny’s Selected Seeds) with two passes per bed for a total of 12 rows with 5 cm between rows and 1 cm between plants in the row. A 10-m section was seeded in each plot on May 28, followed by additional 3-m sections at 2-week intervals until Aug. In 2011, beds were lightly cultivated to prepare for succession plantings. A handheld flame weeder (Red Dragon, Flame Engineering, Inc., LaCrosse, KS) was used to create stale seedbeds in 2012, with each section burned twice before seeding. After seeding, plots were covered with Agribon-15 floating rowcover for protection from voles. Lettuce plantings were irrigated daily until the first true leaves were visible.

**Soil health**

A comprehensive soil health analysis was conducted in April of each year using the Cornell Soil Health Test, which evaluates soil aggregate stability, available water capacity, surface and subsurface hardness, organic matter, active carbon, potentially mineralizable nitrogen, root health, pH, extractable phosphorus, extractable potassium, and micronutrient content (Idowu et al., 2009). Samples of the top 15 cm of the soil profile from throughout the plot area were collected each year (2010, 2011, 2012, and 2013) before the start of the growing season, following the Cornell protocol (Gugino et al., 2009). The initial sampling in 2010 was conducted in the three replication blocks to provide a set of baseline conditions. For the remaining years, each main plot was sampled individually. All samples were sent to Cornell University’s Nutrient Analysis Laboratory (Ithaca, NY) for evaluation.

The Cornell Soil Health Test is intended to monitor soil characteristics that are relatively stable over the course of the growing season, but change over a period of years. Soil respiration and nitrate levels vary over the course of the growing season and are not included in the annual test. These were determined on biweekly soil samples collected May–November 2011 and 2012. Forty-eight sampling points were established across the field, with each treatment having four sampling points in each block, randomly placed in the tomato and lettuce subplots. Six soil core samples to a depth of 15 cm were collected from each sampling site on each date. The samples were combined and dried for 36 h at 50 °C. Dried samples were crushed using a mortar and pestle, and hand shaken for 20 s to pass a 250-micron mesh sieve. Soil respiration was measured using the Solvita Soil CO₂ Respiration kit (Woods End Laboratories, Mt. Vernon, ME) following the CO₂ Burst Respiration protocol (Haney and Haney, 2010). Soil nitrate was measured using extraction with a 0.04 M ammonium sulfate solution (Griffin et al., 2011) followed by spectrophotometric analysis of the extract using the vanadium reduction method (Doane and Horwath, 2003).

**Statistical analysis.** Yield data were transformed using log (x+1) to normalize the distribution before using the analysis of variance (ANOVA) procedure in SAS (Statistical
Results

Yield
The main objective of our study was to identify reduced tillage treatments which yielded as well or better than the conventional control. Because there was a significant interaction between treatment and years (P < 0.0001) for yield, individual years were analyzed separately.

Tomato. In 2011, the control plots had an average total yield of 40 t ha⁻¹. Only the strip tillage treatment, which yielded 12 t ha⁻¹, differed significantly from the control in total yield (Fig. 1). Although not significant, total yields in the perennial living mulch treatment were lower than the control at only 22 t ha⁻¹. Both the perennial living mulch and strip tillage treatments had significantly lower total yields than the conventional control in 2012, when the total yields for the control plots averaged 66 t ha⁻¹ (Fig. 1). Annual living mulch treatment yields did not differ from the control in either year. The percentage of fruit that was marketable did not differ between treatments in either year, averaging 75% in 2011 and 65% in 2012. In 2011, fruit size did not differ between treatments, but in 2012, the perennial living mulch and strip tillage treatments had significantly smaller fruit than the control.

Cabbage. All undamaged heads greater than 9 cm in diameter were considered marketable. In 2011, the direct-seeded cabbage established poorly, resulting in general crop failure. In 2012, the cabbage were transplanted. Total yields in the control and annual living mulch treatments were 35 and 41 t ha⁻¹, respectively. The control yielded significantly more than the strip tillage (6 t ha⁻¹) and perennial living mulch (9 t ha⁻¹) treatments. Head size averaged 1.2 kg in the control treatment and 1.3 kg in the annual living mulch treatment, but only 0.4 kg in the other treatments. Marketable yields ranged from 92% to 96% of total yields.

Cucurbita. Both cucumbers and melons followed the same pattern for total yields, with the perennial and annual mulch treatments not differing from the conventional treatment in either year, and the strip tillage treatment yielding very poorly in both years (Fig. 2). In 2011, total yields for the control treatment averaged 17 t ha⁻¹ for melons and 58 t ha⁻¹ for cucumbers; 2012 yields were 24 and 36 t ha⁻¹ for melons and cucumbers, respectively. Differences in yields between the control treatment and the strip tillage treatment were significant, with the exception of the 2012 cucumber yields, where striped cucumber beetle (Acalymma vitatum) feeding damage and associated bacterial wilt resulted in high variability between replications.

For cucumbers, marketable yield was 45% of total in the control treatment in 2011, and 67% of total in 2012. None of the treatments differed significantly from the control in either year. Unmarketable fruit were primarily due to cucumber beetle damage. Melon marketable yield was 66% of total yield in the control treatment in 2011, but only 27% of total yield in 2012. Marketable yield in the strip-tillage treatment was significantly lower than the other treatments in 2011, and significantly lower than the living mulch treatments in 2012. Unmarketable fruit mostly failed to ripen before vine health declined, resulting in very low sugar levels.

Lettuce and carrots. Only 2012 data are available for the lettuce and carrots because heavy predation by mice and voles resulted in repeated crop failures in 2011. In 2012, the control treatment and the annual living mulch treatment each yielded 2 t ha⁻¹ of lettuce. Both significantly outyielded the strip till and perennial living mulch treatments, which produced 0.1 and 0.4 t ha⁻¹, respectively. All of the harvested lettuce was marketable, as is typical with baby greens.

Total carrot yields ranged from 12 t ha⁻¹ for the annual living mulch treatment to 4 t ha⁻¹ for the strip till treatment. However, only 62% of the yield in the annual living mulch treatment was marketable. Percent marketability was 82% for the control and 88% for the perennial living mulch, with the result that marketable yields were comparable for the conventional, perennial living mulch, and annual living mulch treatments. Although the marketable yield of these treatments was 2.3 times that of the strip till treatment, variation between plots was such that there were no significant treatment effects.

Soil health
Cornell Soil Health Test. The Cornell Soil Health Test is a comprehensive analysis incorporating 12 different indicators that is designed to monitor changes in soil chemical, biological, and physical properties over the long term (Idowu et al., 2009). Samples are collected once a year, in the spring. Before treatment initiation, the overall soil quality was measured by a score of 62.7 out of 100 across the three replications. Ratings for individual physical and chemical properties were medium to high, but those for biological properties were low, with the exception of potentially mineralizable nitrogen. Most of the soil property ratings were within the normal range throughout the study and were not significantly affected by the tillage reduction treatments (Table 1). Tillage reduction did significantly affect aggregate.
stability, potentially mineralizable nitrogen, active carbon, and soil organic matter.

At the beginning of the study in 2010, soil aggregate stability values averaged 45%, which corresponds to a rating of 69 out of 100, just below the optimal quality range. Aggregate stability decreased in all treatments during the first year of the study, but remained within the range for medium quality. Stability increased in the 2nd and 3rd years of the study in the strip tillage and perennial living mulch treatments, but not in the conventional or annual living mulch treatments (Fig. 3). The strip tillage treatment raised aggregate stability into the optimal range, resulting in significantly greater aggregate stability than in the conventional control in both 2012 and 2013. The aggregate stability in the annual and perennial living mulch treatments was similar to the control in all years; all three treatments remained in the medium range. In the strip tillage treatment, aggregate stability at the conclusion of the study was higher \((P = 0.09)\) than at the beginning of the study; none of the other treatments experienced significant change over time.

At the start of the study, potentially mineralizable nitrogen levels were medium to high, averaging 12 \(\mu\)g N/g soil. Over the course of the study, mineralizable nitrogen levels increased in the strip tillage treatment \((P = 0.099)\) and the perennial living mulch treatment \((P = 0.001)\) and decreased in the annual living mulch treatment \((P = 0.041)\). Levels decreased from 2010 to 2011 in the conventional control. They increased from 2011 to 2012 and then decreased again from 2012 to 2013, resulting in no overall change. (Fig. 4). None of the treatments differed significantly from the control in 2011 and 2012. In 2013, the strip tillage treatment had significantly more potentially mineralizable nitrogen than the control and the annual living mulch treatments. Both the strip tillage and the perennial living mulch treatments had potentially mineralizable nitrogen levels in the high range at the end of the study, whereas levels in the other treatments were low.

Table 1. Soil health ratings for indicators that were not significantly affected by the tillage reduction treatments. The Cornell Soil Health Test uses a 100-point rating scale where higher scores reflect better soil health; scores below 30 are considered poor, 30 to 70 are intermediate, and 70 to 100 are optimal (Idowu et al., 2009). Soil was sampled in April of each year; ratings are means across all plots.

| Indicator                | Yr 2010 | Yr 2011 | Yr 2012 | Yr 2013 |
|--------------------------|---------|---------|---------|---------|
| Available water capacity | 52      | 66      | 92      | 88      |
| Surface hardness         | 72      | 94      | 52      | 62      |
| Subsurface hardness      | 85      | 95      | 76      | 74      |
| Root health rating       | 34      | 64      | 64      | 54      |
| pH                       | 70      | 81      | 83      | 86      |
| Extractable phosphorus   | 100     | 100     | 100     | 100     |
| Extractable potassium    | 59      | 95      | 100     | 100     |
| Minor elements           | 100     | 100     | 100     | 100     |

Before study establishment, the soil organic matter content in the field ranged from 2.9% at the western end to 3.4% at the eastern end, with an average value of 3.1%. This is within the typical range for soils in Rhode Island with a history of row crop production (Wright and Sautter, 1988), and is at the low end of the medium quality range on the Cornell Soil Health Test. To compensate for this gradient, the treatment effect was analyzed as the percent change in soil organic matter. Soil organic matter levels decreased in all treatments from 2011 to 2012, with the greatest decrease in the conventional control.
Levels continued to decrease in the conventional control and annual living mulch treatments from 2012 to 2013, but remained constant in the strip tillage and perennial living mulch treatments. Overall, the strip tillage and perennial living mulch treatments lost significantly smaller percentages of the initial soil organic matter than did the conventional control and annual living mulch treatments.

Microbial activity. Data were analyzed separately for 2011 and 2012, as treatment interacted with the climate differences between the 2 years. The perennial living mulch treatment had the highest CO$_2$ respiration rate in 2011, averaging 34.7 µg CO$_2$/g soil/day (Table 2). Only the perennial living mulch treatment was significantly different from the control.

In 2012, all three reduced tillage treatments resulted in significantly higher CO$_2$ respiration than in the control (Table 2).

Nitrate. There was no effect of crop on soil nitrate levels. Levels of nitrate did differ between years, and the year x treatment interaction was significant. Nitrate levels followed a similar pattern over the course of the growing season in 2011 and 2012, peaking in late June and early July, then decreasing to a few µg N/g soil. However, soil nitrate levels in 2012 were significantly higher than 2011 levels in all treatments, likely due to the additional fertilizer applied in 2012 after the 2011 tomatoes developed nitrogen-deficiency symptoms. The annual living mulch treatment had the highest nitrate levels, significantly higher than the conventional control in both years (Table 3). In 2011, the strip tillage and perennial living mulch treatments were similar to the conventional control, but in 2012 they were significantly lower than the control.

Discussion

Conventional control. As expected, the conventional practice of thorough tillage before planting, coupled with regular cultivation within and between rows, was successful in producing vegetables. None of the alternative treatments had significantly higher yields than the control treatment. However, the repeated soil disruption reduced soil organic matter, and consequently aggregate stability, microbial activity, potentially mineralizable nitrogen, and active carbon. These effects of tillage are well documented (Cannell and Hawes 1994; Magdoff and van Es, 2009). It is worth noting that the winter cover crop of cereal rye was not sufficient to ameliorate the negative effects of tillage on soil organic matter. The cover crop is generally incorporated as a green manure, usually before heading. Green manures have less lignin and a lower C:N ratio than straw (Finck et al., 1950) but have been shown to increase soil carbon in corn and grain systems (MacRae and Mehuys, 1985; Paustian et al., 1992).

Strip tillage. The strip tillage treatment was the most effective at promoting soil health, and was the only treatment to significantly outperform the control for most components of soil health. However, strip tillage was not effective for production of vegetables, with the strip-tillage plots having the lowest yields throughout the study. Low yields were likely due to failure of the cereal rye mulch to suppress weeds throughout the growing season (data not shown). Although weeds were removed by hand pulling within the planting strips cut by the zone builder, no cultivation was done between the strips. Since the planting strips were only 30 cm in width, the crops faced considerable competition for light. Other researchers have found cover crop residue to be as effective as herbicide applications in controlling weeds (Hoyt, 1999; Hoyt et al., 1994; Morse, 1999) but control was dependent on achieving cover crop biomass levels of 6.7–13.4 Mg·ha$^{-1}$.

In this study, biomass levels averaged only 1.7 Mg·ha$^{-1}$ in 2011 and 2.1 Mg·ha$^{-1}$ in 2012. Teasdale and Mohler (2000) showed an exponential relationship between rye mulch biomass and weed populations, concluding that weed suppression is increased by 15% for every 1000 kg of cover crop biomass. Increasing the rye seeding rate by 50% had minimal effect on biomass levels in agreement with the findings of Mastunas et al. (1995) and Boyd et al. (2009) that initial seeding rate has only limited effect on rye biomass at anthesis. In contrast, Mirsky et al. (2011) found that fall planting date significantly affected rye biomass at all spring termination times, including termination after anthesis. Biomass production in their study, conducted in eastern Pennsylvania,
Table 2. Least squares means (n = 48) and pairwise comparisons of differences for soil respiration (µg CO₂/g soil/day) measured over time using the Solvita® soil respiration kit. Data are from samples collected every 2 weeks during the growing season and represent 12 sampling dates in 2011 and 2012. The reduced tillage treatments were compared with the conventional control treatment.

| Treatment      | Yr   | 2011 | 2012 |
|----------------|------|------|------|
| Conventional   | 23.9 | 23.9 |
| Strip till     | 33.4 | 33.4*|
| Perennial mulch| 33.4 | 33.4*|
| Annual mulch   | 33.4 | 33.4*|

*Significant at α = 0.001.

Table 3. Least squares means (n = 48) and pairwise comparisons of differences for soil nitrate levels (µg N/g soil) measured over time. In 2011, samples were collected biweekly from 29 June to 7 Oct., 2012 samples were collected biweekly from 20 Apr. to 12 Oct. Reduced tillage treatments were compared with the conventional control treatment.

| Treatment       | Yr   | 2011 | 2012 |
|-----------------|------|------|------|
| Conventional    | 4.64 | 4.64 |
| Strip till      | 3.64 | 3.64 |
| Perennial mulch | 4.44*| 4.44*|
| Annual mulch    | 4.44*| 4.44*|

*Significant at α = 0.05.

Yield reductions in the strip tillage treatment may also have been due to nitrogen immobilization by the cover crop mulch and reduced decomposition and nitrogen mineralization due to cooler soils. Nitrate levels were significantly lower in the strip tillage treatment than the conventional treatment in 2012, despite having significantly higher levels of potentially mineralizable nitrogen and microbial activity. Others have reported nitrogen immobilization to be an issue with crops planted into killed cover crop mulches (Bottenberg et al., 1999; Masiunas et al., 1998). Killed cover crop mulches have also been reported to reduce soil temperatures, which can slow growth of spring-planted crops (Masiunas, 1998). However, in our study the strip tillage treatment had the highest average soil temperature; treatment averages differed by less than 1 °C.

Perennial living mulch. The perennial living mulch treatment produced yields comparable to the conventional treatment for the cucurbits in both years, and for the carrots in 2012. Over the 4 years of the study, potentially mineralizable nitrogen increased. Soil organic matter decreased less than in the conventional treatment and microbial activity was higher. Nitrate was lower than the control and may have limited crop growth. Where the perennial ryegrass and white clover living mulch was present, it successfully limited and smothered broadleaf weeds. As the experiment progressed, however, it became difficult to control competition in the transition zone between the living mulch and the planting bed. Competition was less of a problem between comparative to rotating fields with black plastic mulch, but the mechanical bed maker/mulch layer destroyed the perennial living mulch for 15 cm on either side of the bed. We laid plastic mulch for the cucurbits by hand to avoid disturbing the living mulch, but this labor-intensive solution would be uneconomical in a production operation. One option for economically combining perennial living mulch with plastic mulch covered beds would be to leave the plastic in place for multiple years. This strategy has been successfully implemented in Maine (Bryant, 2008). In beds without plastic mulch, this system is similar to many fall-planted living mulch systems used in corn and other crops. Suppression of the living mulch during the rapid vegetative growth stage of the crop is key to success in these systems (Masiunas, 1998). Grubinger and Minotti (1990) found that rototilling was more effective than mowing at suppressing a white clover living mulch to prevent competition with sweet corn.

Annual living mulch. Yields in the annual living mulch treatment were comparable to the control treatment; soil health indicators were also similar, with the exception of nitrate levels which were significantly higher in the annual living mulch treatment. The lack of improvement in soil health was likely due to the relatively low biomass production of the spring-seeded crimson clover. Masiunas (1998) reported that spring-seeded living mulches provided less competition for vegetable crops than fall-seeded living mulches. Use of living mulches in vegetables and nonlegume crops has largely been limited to clovers and other legumes that suppress weeds and add nitrogen, but may do little to build soil organic matter (Hartwig and Ammon, 2002; Ilnicki and Enache, 1992; Masiunas, 1998).

In conclusion, our study showed that, while strip tillage into killed cover crops or perennial living mulch has potential for improving soil health, it results in reduced vegetable yields compared with the control treatment. Yield reductions are probably due to competition with weeds and the living mulch, and possibly due to reduced soil nitrate or changes in soil temperature and moisture. Most strip tillage production systems rely on herbicides to reduce competition (Hoyt et al., 1994; Masiunas, 1998). Production of sufficient cover crop biomass will also be a limiting factor for use of killed cover crop biomass in regions with short growing seasons or where vegetable production continues into the fall. Annual living mulches of crimson clover provide nitrogen to vegetable crops, and interseeding clover after planting vegetables could permit the incorporation of legumes into vegetable systems where the cash crop remains in the field too long to permit establishment of a winter cover crop of hairy vetch, but annual living mulches are not effective for preserving soil organic matter. Furthermore, none of the reduced tillage systems was able to increase soil organic matter over the 3 years of this study, suggesting that tillage reduction is not a viable option to rotating fields into high biomass summer cover crops or pasture to build soil organic matter.

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