Reusuable plastic tarps are increasingly common for small-scale organic farmers who want to manage weeds and facilitate reduced-tillage vegetable production. The use of tarps has been popularized by farming and market gardening books (Fortier and Bilodeau, 2014; Mays, 2020; Mefferd, 2019); however, it has received little attention from researchers (Birthisel and Gallandt, 2019; Lounsbury et al., 2020). Many of the farmers featured in these publications apply large amounts of compost to bury weed seeds, especially in mulch-based systems (Kornecki and Rylander, 2020). The River Road Farm and the USDA NIFA SARE Project LNE18-371, USDA NIFA OREI project 2016-25-8468. N.P.L. is the corresponding author. E-mail: Natalie.Lounsbury@unh.edu. This is an open access article distributed under the CC BY-NC-ND license (https://creativecommons.org/licenses/by-nc-nd/4.0/).
Table 1. Field activities of cover crop, tarp, and cabbage production sequence in Turner, ME, in 2016–17 (year 1) and 2017–18 (year 2).

<table>
<thead>
<tr>
<th>Activity</th>
<th>Road Yr 1</th>
<th>River Yr 1</th>
<th>River Yr 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover crop biomass harvest</td>
<td>3 June</td>
<td>4 June</td>
<td>3 June</td>
</tr>
<tr>
<td>Rototill</td>
<td>4 June</td>
<td>4 June</td>
<td>5 June</td>
</tr>
<tr>
<td>Apply tarps</td>
<td>5 June</td>
<td>8 June</td>
<td>5 June</td>
</tr>
<tr>
<td>Remove tarps and transplant cabbage</td>
<td>4–5 July</td>
<td>5–6 July</td>
<td>1–6 July</td>
</tr>
<tr>
<td>Fertilize cabbage</td>
<td>1 Aug.</td>
<td>19 July</td>
<td>10 July</td>
</tr>
<tr>
<td>Weeded (first weeding)</td>
<td>29 July</td>
<td>31 July</td>
<td>19 July</td>
</tr>
<tr>
<td>Harvest cabbage</td>
<td>21 Aug.</td>
<td>31 Aug.</td>
<td>1 Sept.</td>
</tr>
<tr>
<td>Harvest weeds in unweeded subplots</td>
<td>23 Aug.</td>
<td>1 Sept.</td>
<td>7 Sept.</td>
</tr>
</tbody>
</table>

**Cover crop biomass**

To determine cover crop biomass and the ryecatch ratio, we harvested two 0.25-m² quadrats from each main plot just before termination by cutting stems originating within the quadrat. Rye and vetch were separated in the field and dried at 65 °C for more than 48 h; then, they were weighed.

**Cabbage head weights**

Ten individual cabbage heads were harvested from a randomly selected section of each subplot (weeded or unweeded) from all three rows. In some plots, it was not possible to obtain all 10 heads from immediately adjacent heads because of significant porcupine (Erethizon dorsatum L.) herbivory. The herbivory occurred very close to the harvest date, and we do not believe this affected competition between cabbage heads. The cabbages were harvested from the Road field in year 1 slightly earlier than anticipated to avoid additional porcupine damage. Before measurement, outer leaves were removed and individual marketable heads were weighed fresh.
Soil moisture and temperature
In year 2, we measured hourly soil moisture and temperature at a soil depth of 15 cm in the weeded no-till/tarp and till/no-tarp treatments of three blocks using GS3 and 5TE soil temperature and capacitance moisture sensors (Meter Environment, Pullman, WA). This depth was below the depth of tillage (12 cm) so that volumetric water content could be compared between till and no-till treatments without any confounding effects of bulk density.

Weed biomass and community structure
In year 1, we harvested weeds within a few days after cabbage harvest from a 1.2- × 1.8-m quadrat to cover all three rows where cabbages had been growing. In year 2, the weed biomass was substantially greater, and we harvested two 0.25-m² quadrats from each unweeded subplot after cabbage harvest. We separated weeds by species, dried them at 65 °C for more than 48 h, and weighed them.

Analyses
All analyses were performed within the R environment (R Core Team, 2020). We analyzed the cabbage mean head weight using a linear mixed model with a three-way analysis of variance (ANOVA) with the “lme4” package (Bates et al., 2015). Tillage, tarp, and weed management were fixed effects and block was a random effect. The block was nested within the field in year 1. Field was included as a fixed effect to determine if there was a field effect or interactions. If field was not significant, then it was not included in the model. Weed biomass data from the unweeded subplots were analyzed using a two-way ANOVA with tillage and tarp as fixed effects. Because of an effect of field in year 1, fields were separated and analyzed individually. Cabbage head weight and weed biomass data were checked for assumptions of ANOVA, and all data met both normality and homoscedasticity assumptions except the cabbage weight from year 2, which had nonnormal residuals. Because the homoscedasticity assumption was met, the data were analyzed without transformation (Schmider et al., 2010). When there was a significant interaction between factors, we present simple effect means. Means contrasts were performed with the “emmeans” package (Lenth, 2020) using Tukey’s honestly significant difference with α = 0.05.

To determine if there were differences in weed community composition and diversity resulting from tarp and tillage treatments, we calculated the Shannon diversity index and performed a permutational multivariate ANOVA (PerMANOVA) on log(x + 1) transformed biomass of species (Anderson, 2001). For both analyses, we used the “vegan” package (Oksanen et al., 2015). PerMANOVA was performed with the Bray-Curtis distance matrix using the “adonis” function. For visualization purposes, community data are presented as relative abundance of species representing >1% of the total weed biomass for River years 1 and 2 and representing >5% of the total weed biomass in the Field. All figures were created with the R “ggplot2” package (Wickham, 2016).

Table 2. Cumulative growing degree days for periods of cover crop, tarping, and crop production in Turner, ME, in 2016–17 (year 1) and 2017–18 (year 2).

<table>
<thead>
<tr>
<th></th>
<th>Fall cover crop growth</th>
<th>Spring cover crop growth</th>
<th>Total cover crop growth</th>
<th>Cabbage growth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cumulative growing degree days (base 4°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>River (year 1)</td>
<td>321</td>
<td>469</td>
<td>790</td>
<td>414</td>
</tr>
<tr>
<td>Road (year 1)</td>
<td>321</td>
<td>461</td>
<td>782</td>
<td>428</td>
</tr>
<tr>
<td>River (year 2)</td>
<td>421</td>
<td>519</td>
<td>940</td>
<td>441</td>
</tr>
</tbody>
</table>

Fig. 1. Monthly maximum and minimum air temperatures (top) and monthly precipitation (bottom) in Turner, ME. Historical data are from 2002–2016. Experiment years were 2016–17 (year 1) and 2017–18 (year 2).

Fig. 2. The cumulative growing degree days (base 4°C) for the periods of cover crop growth, tarping, and cabbage growth (Table 2).

Results
Weather
The most striking difference between years was that precipitation in May was 22% (+24 mm) above average in year 1 and 69% (-75 mm) below average in year 2 (Fig. 1). Both years had below average precipitation for the subsequent months of June, July, and August. Temperatures were warmer in year 2 than year 1, leading to greater cumulative GDD for the periods of cover crop growth, tarping, and cabbage growth (Table 2).

Cover crop biomass
Cover crop biomass at the time of termination ranged from 2.8 to 4.5 Mg ha⁻¹ and was dominated by rye in all fields (Table 3). The proportion of vetch in all fields was low, comprising less than 20% of the total biomass. The River and Road fields in year 1 had different total biomass (P = 0.002) and rye:vetch proportion, despite identical seeding methods and weather.

Cabbage head weight
In both years, individual cabbage heads in the highest-yielding treatments were in the size range specified by the seed company for this cultivar (450–900 g) (Fig. 2). In both years, multiple interactions precluded an analysis of the main effects of tillage, tarping, and weeding (objectives 1 and 2). In year 1, there was no effect of field on mean cabbage weight, even though there was a 10-d and >130 GDD difference between cabbage harvest dates. Therefore, cabbage data from the two fields in year 1 were analyzed together.

Treatment effects in year 2 differed from year 1 and were analyzed separately. Within the weeded subplots, mean cabbage weight in the no-till/tarp treatment was either greater than (year 1) or equal to (year 2) that of all other treatments. The no-till/no-tarp treatment, however, consistently was the lowest-yielding treatment, producing cabbages that were not of marketable size (year 1) or were not harvestable (year 2). It should be noted, however, that the weed management practices of no-till/no-tarp (e.g., mowing before cabbage transplanting and subsequent hand weeding) did not keep the plots free of weeds.

The effect of weeding on mean cabbage weight was significant in all treatments in both years; however, the magnitude of the weeding effect was highly variable. In year 1, the weeding effect was greatest in till/no-tarp, where weeding more than doubled the mean cabbage weight. The effect was much smaller in the tarped treatments. Weeding increased cabbage weight in no-till/tarp, but the mean cabbage weight in the unweeded no-till/tarp was still equal to or greater than that in all other treatments, even weeded ones. The effects of weeding were more pronounced in year 2, during which cabbage weights in all the unweeded treatments were <50% of their weeded counterparts. All of the unweeded treatments had mean cabbage weights <300 g. Cabbages in the unweeded no-till/no-tarp treatment did not form heads and could not be harvested.

The effect of weeds on cabbage weight can be further elucidated by the relationship between weed biomass and cabbage weight in the unweeded subplots. Using individual plot data, there was a negative linear correlation between weed biomass and cabbage weight in both years. Differences in weed...
Table 3. Cover crop biomass of winter rye-hairy vetch biculture. Data are presented as means with so in parentheses. Year 1 had four replications per field and year 2 had five replications per field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Total biomass Mg ha⁻¹</th>
<th>Rye biomass Mg ha⁻¹</th>
<th>Vetch biomass Mg ha⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road (year 1)</td>
<td>4.5 (0.77)</td>
<td>4.1 (0.80)</td>
<td>0.44 (0.12)</td>
</tr>
<tr>
<td>River (year 1)</td>
<td>3.3 (0.40)</td>
<td>2.7 (0.53)</td>
<td>0.64 (0.23)</td>
</tr>
<tr>
<td>River (year 2)</td>
<td>2.8 (0.51)</td>
<td>3.0 (0.41)</td>
<td>0.50 (0.18)</td>
</tr>
</tbody>
</table>

biodiversity accounted for a large fraction of the variability in cabbage weight in year 1 (n = 32, $R^2 = 0.56, P < 0.0001$), but the relationship was not as strong in year 2 (n = 15, $R^2 = 0.20, P = 0.012$).

Soil moisture and temperature

Soil temperature in year 2 throughout the tarping/stale seedbedding period appeared to be higher in the no-till/tarp treatment than in the till/no-tarp treatment (Fig. 3A), but the average 1.5°C difference was not significant ($P = 0.15$). During the period of cabbage production, there was no difference in soil temperature ($P = 0.66$) (Fig. 3B). The efficacy of tarping at maintaining moisture by excluding precipitation and limiting evaporation is evident from the relative stability of soil moisture in the no-till/tarp treatment, the daily mean of which had a $cv$ of 0.15, compared with the fluctuating soil moisture levels in the till/no-tarp treatment, which had a $cv$ of 0.33 (Fig. 3C). Soil moisture in the two treatments quickly converged after tarp removal when we irrigated once, and then during subsequent precipitation events (Fig. 3D). Differences in soil moisture content during the cabbage production period were not significant ($P = 0.70$).

Weed biomass and communities

Tarping consistently reduced weed biomass (Fig. 4, objective 2). This main effect was significant in both years in field 1, although the magnitude of the effect varied between the River and Road fields (i.e., there was a field × tarp interaction), and the two fields are presented separately. The effect of tarping was marginal ($P = 0.079$) in year 2, during which weed biomass was higher across all treatments than in year 1. Unlike tarping, tillage did not have a consistent effect on weed biomass at the time of cabbage harvest. In the Road field only, tillage had a marginal effect ($P = 0.055$) on reducing weed biomass, but the effect size was less than half that of tarping. There were no tarp × tillage interactions on weed biomass.

In addition to changes in weed biomass, tarp and tillage treatments led to different weed community compositions (Fig. 5). The PerMANOVA indicated a significant tarp × tillage × field effect on weed communities in year 1 ($P = 0.004$). The tarp × tillage interaction remained significant in the Road field ($P = 0.001$) and the River field ($P = 0.011$). These community effects also manifested in differences in the Shannon diversity index (Table 4). In year 1, diversity was lowest in the no-till/tarp plots and highest in the no-till/no-tarp plots. In year 2, PerMANOVA indicated a significant effect of tarp ($P = 0.001$) on weed community composition; however, there were no differences in diversity between treatments. Redroot pigweed (Amaranthus retroflexus L.) and common lambsquarters (Chenopodium album L.) were the only weed species occurring in all three fields at >1% biomass, whereas large crabgrass (Digitaria sanguinalis (L.) Scop.) was common in both years in the River field, especially in year 2.

Discussion

Cover crop performance

Cover crop biomass in our experiment was well below the levels required to provide adequate weed suppression via cover crop mulch alone. In southern latitudes, 8 Mg ha⁻¹ has been suggested as a threshold for cover crop mulch-based systems (Mirsky et al., 2013; Reberg-Horton et al., 2012). Some authors have proposed that lower biomass levels (e.g., 5–6 Mg ha⁻¹) may be sufficient in northern latitudes (Wallace et al., 2017), but data are lacking to develop thresholds. Furthermore, weed species vary in their response to cover crop biomass and residue composition (Pittman et al., 2020; Teasdale and Mohler, 2000). The relatively low biomass in our experiment was likely a result of low GDDs as well as extremely low precipitation in May in year 2. Although there is the potential to increase biomass through earlier fall seeding, delayed spring termination, and perhaps higher seeding densities (Boyd et al., 2009; Mirsky et al., 2011), our results highlight the challenges involved in relying on cover crop biomass alone to provide adequate weed suppression in northern latitudes. Our results also highlight the role of edaphic factors in determining cover crop biomass, as evidenced by the difference in biomass between the closely situated Road and River fields in year 1. Although we did not measure N content of cover crops, the low hairy vetch proportion in all fields indicates that the N contribution was likely low (e.g., <25 kg ha⁻¹ assuming 4% N). To provide significant N fertilizer replacement value, alternative management to increase hairy vetch biomass likely will be necessary. Hairy vetch matures later than winter rye and continues to accumulate biomass and fix N after winter rye has reached peak biomass (Mirsky et al., 2017; Thapa et al., 2018). This suggests that delayed termination in spring may be a strategy worth pursuing to increase the total N contribution from rye–vetch cover crop mixtures, although subsequent N mineralization is a function of multiple factors. In regions where P applications are restricted, higher contributions of biologically fixed N from legume cover crops is an effective strategy to meet crop N requirements with minimal external inputs (Ackroyd et al., 2019).

Cabbage weight

Tillage and tarping. Equal (year 2) and greater (year 1) mean cabbage weights for no-till/tarp compared with the more traditional till/no-tarp (i.e., stale seedbed) show that tillage is not necessary, and sometimes disadvantageous, to produce the highest cabbage yields. Tarps were essential to make no-till viable, as evidenced by dramatic differences in mean cabbage weight between no-till/tarp and no-till/no-tarp. Tarps alleviated
losses when they are in place are minimal. At Tarps exclude precipitation; therefore, leaching has been a yield-limiting factor in no-till/tarp. 

Some of the yield limitations of cabbage growth identified in the previous cover crop-based no-till research by completely ending cover crops and existing weeds at cabbage planting and providing additional weed suppression through the cabbage growing season (Fig. 4). Other yield-limiting factors in previous research, including preemptive competition from cover crops and low N availability, even when fertilizer in excess of recommended rates has been applied, appear to have not been constraints in the no-till/tarp system (Hefner et al., 2020; Leavitt et al., 2011; Mochizuki et al., 2008).

Tarps can affect soil temperature and moisture dynamics in two key ways that may explain why N availability appears to have not been a yield-limiting factor in no-till/tarp. Tarps exclude precipitation; therefore, leaching losses when they are in place are minimal. At multiple sites, an accumulation of soil nitrate that increased with tarp duration was observed when tarps were placed over a winterkilled out *Avena sativa* L. cover crop (Rylander et al., 2020). Additionally, higher temperatures, although not in excess of 30°C, may lead to greater N mineralization under tarps if there is sufficient moisture (Cassman and Munns, 1980). However, very little information exists about how tarping affects microbial function, and this speculation needs further study. Despite soil temperature data from year 2 showing that tarped cover crops had equal or perhaps even higher soil temperatures compared with bare soil, it should be noted that other studies with larger quantities of cover crop biomass have observed that large amounts of mulch under tarps can limit tarp–soil contact, thereby reducing soil temperatures in some conditions (Lounsbury et al., 2020).

Perhaps more important than the evidence that no-till/tarp can overcome some of the yield limitations of previous cover crop mulch-based no-till is that no-till/tarp can provide a yield advantage over tilled systems under certain conditions. We speculate that the higher mean cabbage weight of no-till/tarp compared with all other treatments in year 1 was partly a result of moisture conservation from cover crop mulch, although we do not have soil moisture data to support this. Cover crop mulch prevents the loss of moisture under droughty conditions by reducing evaporation (Teasdale and Mohler, 1993). It is possible that higher moisture levels under the cover crop mulch (no-till/tarp) were not observed in year 2 because of lower initial cover crop biomass levels (Table 3). Additionally, differences in precipitation patterns between years 1 and 2 may have contributed to the effects of mulch on mean cabbage weight. Precipitation in the month of July when cabbages had just been transplanted was substantially below average in year 1, but it was close to the norm in year 2 (Fig. 1). In year 1, moisture conservation during this period may have been more important because of lower rainfall to support crop growth. These results highlight that current production systems may not be optimized for a changing climate.

Our decision to not have a bare soil (no cover crop) control made it difficult to assess whether preemptive competition from cover crops limited cabbage yields. We acknowledge that our till/no-tarp practice, although a form of stale-seeding, is not “standard.” However, mean cabbage weights in the highest-yielding treatments of our experiment were within the mid to upper range specified by the seed company. Furthermore, cabbages were produced within fewer than the 63 d to maturity specified by the seed company, and in summers that were drier than average. This suggests that the cabbage weights in our treatments were normal, not dramatically reduced, as was the case for Hefner et al. (2020) who observed 68% to 100% cabbage yield reductions following row-cropped cover crops compared with tilled, bare soil controls. The 4-week period of either tarping or stale seed-bedding between cover crop termination and cabbage transplanting may have reduced risks of preemptive competition from cover crops.

It should also be noted that inherent and management-induced soil properties have an important role in the success of no-till planted vegetables. Identical management practices can have highly site-specific effects, especially when soil compaction is present (Lounsbury and Weil, 2015). Cabbage and many other vegetables are sensitive to soil compaction and the associated condition of saturated soils (Mochizuki et al., 2007; Wolfe et al., 1995). The soils in this study were not susceptible to these conditions. 

**Fig. 4.** Weed biomass in unweeded subplots after cabbage harvest. Means of tarp and no-tarp treatments include both no-till and till. *P* values are presented for each field for the main effect of tarping. Error bars indicate the SEM (*n* = 8 for year 1 fields and *n* = 10 for year 2 River field).
unweeded subplots in till/tarp highlight the impact weeds can have on yields under more standard management practices. The practical implications of this are that tarping may give farmers more flexibility regarding when additional weed control is performed without risking significant yield losses. This is an advantage during the growing season when farmers have multiple demands on their time (Schonbeck, 1999). However, we did not quantify weeding time. Although it is likely that most farmers using tarps are working on a small scale without mechanization, weeding with cover crop residue requires different tools than weeding bare soil and may affect the amount of labor required.

Tarping was less effective at weed suppression in year 2, which we think was in large part because of low soil moisture when tarps were applied (Fig. 3). We applied tarps immediately after a precipitation event, but the lack of precipitation in May likely led to a soil water deficit that a single precipitation event was unable to overcome. The efficacy of tarping for weed control relies on adequate soil moisture, which may induce fatal germination of weed seeds (Birthisel and Gallandt, 2019). In dry years, irrigation before tarping may be necessary to make this system most effective. The timing of weeding in the weeded subplots also differed somewhat between the years, but it is an unlikely explanation for the differences observed. Weed management in both years was consistent with what has been identified as necessary to minimize yield losses for cabbage (Kolota and Chohura, 2008; Weaver, 1984).

The absence of a consistent tillage effect on weed biomass at the time of cabbage harvest should not be taken as an indication that tillage had no effect on weed biomass throughout the period of cabbage growth. Tillage is commonly

Table 4. Shannon diversity index values of weed communities after cabbage harvest. Within a field, means with different letters are significantly different (Tukey’s honestly significant difference, α = 0.05). Year 1 fields had four replications and year 2 had five replications.

<table>
<thead>
<tr>
<th>Field (year)</th>
<th>No-till/Tarp</th>
<th>No-till/No-tarp</th>
<th>Till/Tarp</th>
<th>Till/No-tarp</th>
</tr>
</thead>
<tbody>
<tr>
<td>River (year 1)</td>
<td>0.77 b</td>
<td>1.5 a</td>
<td>1.0 b</td>
<td>1.0 b</td>
</tr>
<tr>
<td>Road (year 1)</td>
<td>0.24 c</td>
<td>1.6 a</td>
<td>0.90 b</td>
<td>0.78 b</td>
</tr>
<tr>
<td>River (year 2)</td>
<td>0.70</td>
<td>0.48</td>
<td>0.54</td>
<td>0.76</td>
</tr>
</tbody>
</table>
used as a weed management technique that gives cash crops an advantage over weeds during their initial growth, but this weed suppression does not last. It is very likely that although tillage suppressed weeds initially (especially in contrast to the no-till/no-tarp treatment), these differences were no longer significant by the time of cabbage harvest, when most weeds in all treatments had reached reproduction. Additionally, it is possible that differences in weed communities between treatments influenced the total weed biomass at the time of cabbage harvest. Disturbance-based events such as tillage can act as strong filters on weed community assembly, leading to dominant species (Booth and Swanton, 2002; Smith and Mortensen, 2017). Higher weed diversity in no-till/no-tarp, in particular, may have served to suppress some dominant, high-biomass weed species, including A. retroflexus.

The effects of tarping on weed community composition and diversity indicate that tarping, like tillage, can act as a strong filter on weed community assembly (Birthsel and Gallandt, 2019). Variability in how different weed species respond to levels and quality of cover crop mulch (Pittman et al., 2020; Teasdale and Mohler, 2000) show that cover crop mulch itself has a filtering effect on weed community assembly. Our data suggest that although most weed species present were suppressed by tarping cover crops (i.e., combining the two filters of cover crop mulch and tarping), some were more capable than others of “passing through” these filters, including A. retroflexus. A. retroflexus is one of the most common weeds found on organic farms in Maine and other New England states (Smith et al., 2018). Rylander et al. (2020) found that seeds of a closely related species, A. povelli, had greater survival (i.e., retained viability) under tarp compared with bare soil. These results indicate that farmers should be cautious about selecting for certain weed species and traits when using the no-till/tarp system, despite its efficacy at reducing competition from weeds. Approaches to manage weed seed rain may be beneficial in the long-term, even if weeds have only limited impacts on yields (Brown et al., 2019).

Tradeoffs of the system

Soil moisture. The no-till/tarp system is a promising method of managing soil moisture, but it is multifaceted. Cover crops, the resulting cover crop mulch, and tarp modulate the soil moisture regime for a subsequent cash crop via effects on transpiration, evaporation, and infiltration. In dry years, cover crops can deplete soil moisture and negatively affect availability for a subsequent crop (Alonso-Ayuso et al., 2014; Unger and Vigil, 1998). This presents farmers with a difficult decision regarding when to end cover crops if preemptive competition for soil moisture by the cover crop is a concern and irrigation is not available (Alonso-Ayuso et al., 2014). However, early termination limits the quantity of biomass and subsequent mulch, potentially limiting the beneficial effects of moisture conservation later in the season. In wet years, tarping can prevent soils from becoming saturated because they exclude precipitation and maintain soil moisture at relatively constant levels (Fig. 3). This increases flexibility around the timing of field work. Effects of the no-till/tarp system will likely be very different in dry vs. wet years and dependent on when major precipitation events occur (i.e., during cover crop growth, tarping, or cash crop growth).

Opportunity costs. The biggest tradeoff of the no-till/tarp system is captured in the division of thermal units (GDDs) in the season. Thermal units are limited in northern climates and can be used for cover crop production, tarping, or cash crop production. Any activity that takes thermal units away from cash crop production can be viewed as an opportunity cost and must provide additional benefits that compensate for this cost. In this system, cover crop mulch can provide weed suppression, moisture conservation, and nutrients. Additional weed suppression alleviates the labor burden at peak harvest times, but applying and removing tarps require labor at earlier times in the growing season. Moisture conservation, as discussed, is complex but will be increasingly important because of climate change (Kaye and Quemada, 2017).

Although hairy vetch did not provide high biomass (and therefore N) in this experiment, the use of legume cover crops, especially in soils with high phosphorus (P) levels, will be increasingly valuable as more states move to regulate P applications (Coale et al., 2002; Kogelmann et al., 2004). The use of hairy vetch has allowed organic farmers to use lower rates of manure-based fertilizer, thereby limiting excessive P accumulation in the mid-Atlantic states (Ackroyd et al., 2019). Greater allocation of thermal units to cover crop production would allow for more hairy vetch biomass production.

Further refinements of the no-till/tarp system include developing thermal models for cover crop growth, tarping period, and cash crop growth to maximize the benefits with respect to thermal units. There are thermal models for some cover crops (Mirskey et al., 2009; Teasdale et al., 2004; Thapa et al., 2018) and weeds (Myers et al., 2004), but this strategy has not been used for tarping, and it has been used only to a limited extent for vegetable crop growth. Currently, many field activities and research are calendar-based, such as planting dates, days to maturity of crops, and tarping durations. A move to thermal models for all components within the cropping system would allow farmers to assess tradeoffs and determine what is most effective in their unique context.

This work investigated overwintering cover crops for cabbage production. However, growing a cover crop, applying a tarp for a period of days to weeks, and then planting a cash crop in the resulting cover crop mulch could be used for other cover and cash cropping sequences as well. Results from this experiment show that tarps make cover crop-based no-till feasible. The production of in situ mulch from cover crops can reduce the reliance on external inputs like compost or purchased mulch. It should be noted that there are drawbacks and concerns with the use of plastic, even when it is reusable, that are related to production, potential pollution during use, and disposal. Advances in biodegradable plastics show promise for increasing the sustainability of this practice (Sin-tim et al., 2020).

Literature Cited


