

¹ Mixing cover crops suppresses weeds and roto-till reduces
² urban soil strength and improves infiltration

³ Naim Edwards ^{a*} Nicholas Medina ^b Elizabeth Asker ^a

⁴ ^a Agriculture and Natural Resources, Michigan State University, 16745 Lamphere St, Detroit, MI, USA 48219; ^b Ecology and
⁵ Evolutionary Biology, University of Michigan, 1105 N University Ave, Ann Arbor, MI, USA

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⁹ **Keywords:** urban agriculture; soil strength; weed suppression; roto-till; cover crop mix; soil
¹⁰ infiltration

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¹⁴ ***Corresponding author:** Naim Edwards, edwar649@msu.edu

¹⁵ Author emails: edwar649@msu.edu, nmedina@umich.edu, askereli@msu.edu

¹⁶ ORCIDs: Nicholas Medina, 0000-0001-5465-3988

¹⁷ **Highlights:**

- ¹⁸ • Roto-till lowers urban soil strength and improves infiltration vs. no-till
- ¹⁹ • Tractor-till lowers soil strength but not infiltration and also increases weeds
- ²⁰ • Cover crop mixes suppress weeds
- ²¹ • Forage radish yield not affected by till or cover crop mixes
- ²² • Roto-till and cover crop mixes help improve soils for urban agriculture

²³ **Abstract**

²⁴ Urban soils have been degraded by decades of industrial activities, but they also represent
²⁵ opportunities to improve food sovereignty for urban residents practicing urban agriculture.
²⁶ Urban growers often use varying practices of compost, tillage, and cover cropping, yet further
²⁷ integrated approaches could facilitate by model analyses of how different practices may
²⁸ compare or complement each other. This study examined how tillage methods representing
²⁹ various intensities and cover crop mixes targeting different functions affected agricultural
³⁰ variables including soil strength, water infiltration rate, herbaceous weedy plant pressure, and
³¹ crop yield in an urban Technosol in Detroit, MI, USA. Results showed that both roto- and
³² tractor-till significantly lowered soil strength by ~50% overall but not yield when compared to
³³ no-till, and roto-till also improved infiltration by 15%, while tractor-till reached deeper soils but allowed 7%
³⁴ denser weed growth. Mixing sorghum-sudangrass, buckwheat, and cowpea cover crops
³⁵ significantly reduced weed density by ~50% compared to other mixtures, and perennials
³⁶ appeared to increase depth to hardpan by ~2.5 cm (~17%) but not affect soil water infiltration
³⁷ under no-till. These results reveal that medium-intensity tillage may offer more balanced
³⁸ trade-offs for lowering soil strength, promoting infiltration, and feasibly minimizing weeds,
³⁹ and that cover crops can help reduce weeds under low-till strategies. Overall this study
⁴⁰ offers evidence detailing effects of various tillage and cover crop styles that can be of use for
⁴¹ smallholder urban growers.

42 1 Introduction

43 Urban soils could improve the livelihoods of most of the world (*Acuto et al., 2018*) by helping
44 climate change adaptation efforts, slowing erosion and storm-water runoff management,
45 and promoting local forestry (*Pavao-Zuckerman, 2008*). However, many urban soils are
46 degraded for agriculture, after decades of industrial use, including sealing and structural
47 engineering (*Lal et al., 2015*). Urban soil issues are notable in post-industrial cities of the mid-
48 western USA, where thousands of vacant lots still show high compaction, pH, and chemical
49 contamination (*Beniston et al., 2016*). These degraded urban soils have low organic matter,
50 but also being far from carbon saturation (*Stewart et al., 2007*), they can potentially increase
51 in fertility more quickly in response to active sustainable management, when compared to
52 high-fertility soils (*Deeb et al., 2019; Kumar and Hundal, 2016; Kuzyakov and Zamanian,*
53 *2019*), potentially explaining comparable soil organic matter levels between very large cities
54 and even un-managed habitats (*Cambou et al., 2018*). Single strategies like adding compost
55 are popular, and indeed are beneficial for various physical, chemical, and biological properties
56 (*Cogger, 2005*). However, they also can become cost-prohibitive and have limiting side effects
57 like nutrient imbalances including excess phosphorus (*Small et al., 2019*), calcium, and/or
58 magnesium. These tradeoffs of single management strategies in turn highlight the benefits of
59 simultaneous strategies, such as cover cropping plus occasional tillage, which could better
60 target multi-functionality (*Blesh, 2017; Garbach et al., 2017; O'Riordan et al., 2021; Sircely*
61 *and Naeem, 2012; Tresch et al., 2018*). Urban agriculture has spread as a response to diverse
62 community needs (*London et al., 2021*), from systemic food insecurity to schooling access
63 and labor imbalances, and also widely engages non-profits, politicians, and individuals in
64 environmental stewardship addressing public health issues such as pollution (*Block et al.,*
65 *2012; Clendenning et al., 2016; García-Sempere et al., 2019; Siebert, 2020*). Community-led
66 infrastructure governing vacant land additionally means that urban growers invest much
67 of their personal and borrowed money, time, as well as other limited resources into lot

68 preparation for initial cultivation (*Daftary-Steel et al., 2015*), but often need to move ahead
69 with varying models of holistic approaches (*Grossman, 2003*) to jump-starting cultivation in
70 urban soils that have industrial legacy effects (*Wade et al., 2021*), jeopardizing regionally
71 high yields (*McDougall et al., 2019*), and often without written records of successful and/or
72 sub-optimal farm growing practice trials (*pers. comms.*).

73 Mechanized tilling is one strategy that can offer short-term benefits, but at the cost of both
74 long-term finances and soil health, especially as mechanical intensity increases. In the short
75 term, tilling can improve soil porosity to alleviate soil compaction issues by lowering bulk
76 density and soil strength (i.e. resistance to shearing) enough to deepen the depth to harder
77 soil layers that are impenetrable to plant roots (i.e. hardpan; resistance >2 MPa) (*Badalíková,
78 2010; Hill et al., 1985*). Short-term tilling can also improve nutrient availability (*Wolkowski,
79 1990*), and control weeds (*Bàrberi and Lo Cascio, 2001; Cordeau et al., 2020*), thereby also
80 likely improving water infiltration and drainage, which may facilitate faster seeding and early
81 crop establishment (*Monti et al., 2001*). However, in the long term (i.e. over five years), soil
82 aggregates can weaken (*Catania et al., 2018; Six et al., 2002*), leading to faster soil erosion
83 (*Richter, 2021*) and eventually increasing grower dependency on intense tillage to maintain
84 previous yields (*de Cácer et al., 2019*), which may risk amplifying local soil fertility issues
85 (*Amundson et al., 2015; Lal, 2007; Montgomery, 2007*). To combat degradation, no-till
86 and minimal-till have been supported as sustainable alternatives with biodiversity benefits
87 (*Edwards, 2016*) versus industrial agri-business farming (*Roger-Estrade et al., 2010; Wang et
88 al., 2006*), although, continuing research is still needed to address different challenges, such
89 as more weed pressure (*Anderson, 2007*). Since urban growers already have limited access to
90 machinery (*Daniel, 2007*), given the short-term benefits of tillage for quick initial productivity,
91 community sharing systems have been set up for tractors and rotary implements; this can
92 lead to mixed or variable management strategies being adopted for urban soil cultivation,
93 which are in need to further study (*Bazzoffi, 1998; Materechera, 2009*).

94 Cover cropping is another regenerative agriculture practice with old origins, but whose

lasting benefits are increasingly recognized (*Perez, 2021; Richter, 2021*); however, more studies could go beyond single species to complementary species mixtures. Cover crops are named so because they cover fallow soils, while maintaining root activity and limiting erosion (*García-González et al., 2018*), but benefits can vary by species used. For example, legumes like cowpea (or black-eyed peas, *Vigna unguiculata* subsp. *unguiculata*), clovers (*Trifolium* sp.), and hairy vetch (*Vicia villosa*) have symbiotic root bacteria that fix nitrogen from the air into soil pores where it becomes bioavailable to plants (*Grossman et al., 2005*). Somewhat similarly, buckwheat (*Fagopyrum esculentum*) helps scavenge soil phosphorus (*Possinger et al., 2013*), often a limiting macro-nutrient in clay soils (*Mori et al., 2022*) – which could also be combined with phosphorus-rich compost to alleviate recurring soil phosphorus deficiencies. Other plants, including grasses like sorghum (*Sorghum bicolor*) can grow deep roots with chemical defenses, called allelopathy, that harm other weed roots (*Weston et al., 1989*). Overall, cover cropping may also increase soil organic matter through complex processes (*King, 2020*), though few studies show direct correlations between soil organic matter and yield (*Oldfield et al., 2019*). Furthermore, cover crops may benefit even organic large industrial farms, but their dependence on mechanization, such as for harvest, tends to limit their cover crop use to monoculture designs, whereas mixed polyculture cover crop designs may be more feasible to adopt in smaller scale urban agriculture settings, where manual labor tasks by growers may be more flexible. Cover crop mixtures generally remain understudied empirically in agriculture (*Baraibar et al., 2020; Bedoussac et al., 2015; Bourke et al., 2021; Mead and Riley, 1981*), but it could be hypothesized that combining sorghum, cowpea, and buckwheat together would improve soil nitrogen, phosphorus, and weed control, via their root symbioses and chemical defenses. In general, integrated approaches to small-scale urban agriculture could be useful internationally (*Stewart et al., 2013*), but tailored research that informs grower decision-making remains diffuse.

In this study, we investigated how different tillage techniques and cover crop species mixes, representing various possible integrated management strategies, affect urban soil functions

for agriculture. Tillage methods studied ranged from low intensity, using a broadfork, to high intensity, using a tractor and attached implements. Additionally, cover crop species mixes were chosen based on target functions including alleviating compaction-related issues such as lowering soil strength (i.e. resistance to shear stress) to improve potential rooting extents, suppressing weeds, and perenniability (i.e. potential for sustainable re-growth). We hypothesized that both tillage and cover crop mixes would confer similar benefits to soil functions, which would also translate to affect weed pressure and yield. Accordingly, we predicted that roto-till, a moderate-intensity option, would best balance soil strength and weed pressure benefits, by deepening where soil hardpan layers occur that limit root penetration, and thereby also increase soil water infiltration rates, along with reducing weed cover, density, and diversity. We also expected that the cover crop mix designed against soil compaction issues would have the deepest depth to soil harpan, along with the fastest water infiltration rates compared to other mixes, mostly due to the deep rooting potential of forage radish (*Raphanus sativus var. longipinnatus*) and ryegrass (*Secale cereale*). Finally, we expected that the cover crop mix designed for weed suppression would experience the lowest local weed cover, density, and diversity, due to allelopathic chemical defense traits from buckwheat (*Fagopyrum esculentum*) and surghum-sudangrass (*Sorghum bicolor x Sorghum bicolor var. sudanese*).

2 Methods

2.1 Site

The study site was located at the Michigan State University (MSU) - Detroit Partnership for Food, Learning, and Innovation (DPFLI) (42.4, -83.3), a 1.6-ha extension facility dedicated to urban agriculture and engaging with local small-scale growers in Detroit, MI, USA. The climate is temperate with four seasons, with mean annual temperature of ~9.5 C and

¹⁴⁶ precipitation at ~787 mm (ncdc.noaa.gov). The site was formerly a school building and
¹⁴⁷ associated playground since 1924 until 2016 when it was demolished after closing due to low
¹⁴⁸ enrollment since 2009, and the city land was rented by the university (Fig 1a). The habitat
¹⁴⁹ is ~1.2 km away from a small river, conferring some wetland ecosystem properties like denser
¹⁵⁰ soils. It is also surrounded by sealed sidewalk and small roads on all four sides, which likely
¹⁵¹ affects runoff and drainage patterns (Fig 1b).

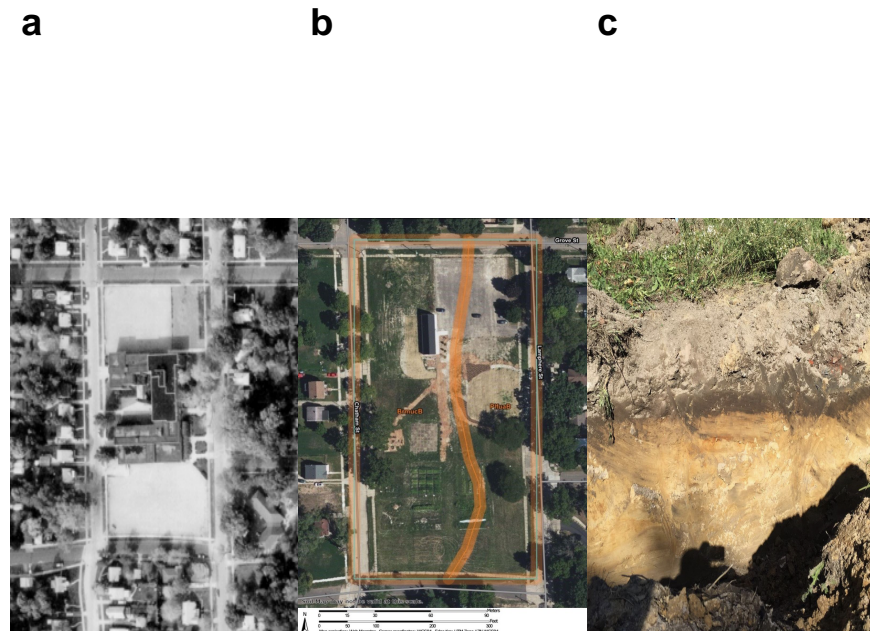


Figure 1: Field site images (a) map © 2022 Wayne State University library digital historical collection showing former school land use from 1981, (b) map data © 2022 USDA-NRCS SSURGO web soil survey showing likely soil class division given field and lab data, (c) soil profile from northeast site area near current education center. Photo credit: (c) Naim Edwards.

¹⁵² Site soils can be classified as Technosols (Fig 1c), given that large metal artifacts can be found
¹⁵³ throughout various profiles (*FAO (2014) ; WRB 2015*), from when the area was filled in with
¹⁵⁴ nearby soils during highway road construction, as was common in mid-western USA industrial

manufacturing cities many decades ago in the 1960s (Beniston *et al.*, 2016). Accordingly, the growing area has both a finer- and coarser-textured side (Fig 1b), and this study was done on the side with consistent clay of ~37% and a sandy clay loam texture. Topsoil A horizons are <5 cm deep, and subsoil B horizons can be >30.5 cm deep, with a muted yellow color 10YR 8/4 (Fig 1c). A baseline site-level soil lab assessment determined that the top 10 cm of soils around the site together have relatively good organic matter at $\sim 2.5 \pm 0.3\%$ and nutrient levels, including concentrations of heavy metals like lead and arsenic which were present below harmful government human-contact standards (cfpub.epa.gov/ecotox). Site soils were also assessed to have decent but sub-optimal CO_2 respiration rates of 0.2 ± 0.04 mg per day (Table 1). Initial main concerns limiting productivity include high alkaline pH of 8.1 ± 0.1 , lowering availability of existing nutrients, as well as weak aggregate stability of 19 ± 4.4 , leading to concerns with aeration, infiltration, rooting, crusting when dry, and some erosion and runoff, given slopes of 0-4% (Table 1).

Table 1: Baseline Soil Health Assessment (Cornell, Ithaca, NY, USA)

Kind	Variable	Median (n=10)	Deviation	Descriptor
Biological	Organic Matter (%)	2.5	0.3	Very Low
	Respiration (mg per day)	0.2	0.0	Medium
Physical	Aggregate Stability (%)	19.0	4.4	Very Low
	Texture (class)	-	-	Fine
Chemical	pH	8.1	0.1	Poor
	Phosphorus (ppm)	2.2	1.0	Medium
	Potassium (ppm)	103.8	36.3	Optimal
	Iron (ppm)	6.0	4.4	Optimal
	Magnesium (ppm)	463.6	24.9	Optimal

Kind	Variable	Median (n=10)	Deviation	Descriptor
	Manganese (ppm)	42.1	4.9	Optimal
	Zinc (ppm)	3.8	2.9	Optimal
	Heavy metals (Pb, Al, As, Cu)	-	-	Safe

168 2.2 Design

169 The study area was a $278\ m^2$ section on the East side of the site under the former school
 170 building that was divided into 36 separate $4.6\ m^2$ plots in nine rows and four columns (Fig
 171 ??a). Tillage groups spanned the nine columns in adjacent groups of three, while cover crop
 172 mix treatments spanned the rows with one row per cover crop mix, totaling 36 plots, or
 173 12 plots per tillage group and nine plots per cover crop mix. Before applying treatments,
 174 approximately $0.2\ m^3$ of compost was incorporated into each plot.

175 Tillage treatments represented methods of increasing intensity available for small scale
 176 agriculture, also varying in cost, machinery needed, and sometimes grower preferences
 177 (*Drugova et al., 2022*). Specifically, treatments included no-till with a manual long-tined
 178 broadfork (*NT*) tool used for gardens and small farms, roto-tiller (*RT*), and tractor-till (*TT*)
 179 with implements. Tractor-till plots were worked with a subsoiler, moldboard plow, and
 180 roto-tiller implement attached to a tractor (*New Holland 7308*) up to 30.5 cm deep. Roto-till
 181 plots were treated with a rototiller (*BCS 749*) implement up to 20 cm deep. Lastly, no-till
 182 plots were worked with only a broadfork up to 10 cm deep. All tilling was done once early in
 183 the season after one typical compost application and before planting cover crops.

184 Cover crop mixes were designed primarily based on plants associated with targeted benefits,
 185 and as possible, relative simplicity of re-seeding and winter-kill (e.g. more heat tolerant)
 186 (*Clark, 2007*). Three mixes were designed to target three functions, with each mix containing
 187 three different plant species (Table 2). The mix specifically designed to alleviate compaction



Figure 2: Design images including (a) plot layout and (e) aerial drone view of treated plots after five weeks. Photo credit: (b) Edgar Cardenas.

generally focused on plants with roots that tend to penetrate and loosen soil well, and ultimately included crimson clover (*Trifolium incarnatum*), forage radish (*Raphanus sativus var. longipinnatus*), and cereal ryegrass (*Secale cereale*). The mix targeting weed suppression included heat- and drought-tolerant crops that tend to grow rapidly, allowing them to out-compete other plants—the taxa chosen were sorghum-sudangrass (*Sorghum bicolor x Sorghum bicolor var. sudanese*), cowpea/black-eyed pea (*Vigna unguiculata subsp. unguiculata*), and buckwheat (*Fagopyrum esculentum*). Lastly, a mix was dedicated to perennial cover crops, which in contrast to annuals can survive the winter and thus tend to accumulate biomass and establish before spring weeds—this mix included hairy vetch (*Vicia villosa*), red clover (**), and wheat (*Triticum aestivum*). We also had a null control group consisting of established vegetation within the plot, where no additional seeds were sown, so existing plants grew unmanipulated alongside other crop treatments (Fig ??b). Cover crops were planted using a manual rolling seeder up to 30 cm between rows and seeds pressed 1-2.5 cm deep varying by cover crop.

Table 2: Cover crop mixes

Function	Plants
Weed Suppression	Sorghum-Sudangrass Cowpea/Black-Eyed Pea Buckwheat
Perennial	Hairy Vetch Red Clover Wheat
Compaction	Forage Radish Crimson Clover Cereal Ryegrass

Function	Plants
Null	Existing vegetation (no manipulation)

202 2.3 Sampling

203 Soil compaction-related issues were measured as soil strength (resistance to shear), read as
 204 the depth to hardpan layer, or where the soil strength was >2 MPa , beyond which roots
 205 typically cannot penetrate (*Correa et al., 2019*). Soil strength often correlates positively with
 206 soil compaction when measured as higher soil density (*Han et al., 2009*), and is also likely
 207 in engineered Technosols. Furthermore, depth to hardpan serves as a measure of potential
 208 rooting extent, making it a relevant indicator of common compaction-related issues affecting
 209 urban agricultural potential. Depth to hardpan was measured using a standard 60-degree
 210 1.25 cm wide cone tip penetrometer (*AgraTronix 08180*) in four randomly selected spots
 211 within each quarter of every plot. Readings were recorded to the nearest 2.5 cm (1 inch) on
 212 dry days.

213 Soil water infiltration down to 10 cm depth was measured using a 16.5 wide aluminum
 214 cylinder, set away from dense vegetation and any impeding large roots, and recording the
 215 time up to 160 sec for 1 L to pass through, representing a typical local rainfall onto $\sim 0.10\ m^2$
 216 ($\sim 1\ ft^2$) of soil area (waterdata.usgs.gov).

217 Weed pressure was measured using percent cover, richness, and density, following similar
 218 studies (*Storkey and Neve, 2018*). Weed cover was estimated as the total proportion of plot
 219 area covered by any weed biomass, descretized into intervals of ten. Weed richness, a measure
 220 of diversity, was recorded by counting the number of unique morphospecies observed in each
 221 plot. Finally, weed density was measured as the number of stems of either of the two most
 222 abundant weed taxa, pigweed (*Amaranthus viridis*) and velvetleaf (*Abutilon theophrasti*), also
 223 descretized into intervals of ten up to 50 stems per plot.

²²⁴ Five forage radish (*Brassica Raphanus sativus var. longipinnatus*) roots were randomly
²²⁵ selected from each plot in the compaction treatment and measured for length, individually,
²²⁶ and wet weight, as a cluster. The length of a radish root was measured from the hypocotyl,
²²⁷ or root cap, to where the root became ~6.3 mm wide.

²²⁸ Sampling was done in July and October 2019 and the following Spring.

²²⁹ 2.4 Statistics

²³⁰ Field space limited strict plot replication for treatment combinations ($n=3$), and thus
²³¹ inference from advanced nested mixed models (*Silk et al., 2020*), so analysis focused on
²³² specific hypotheses tested using simpler, more conservative non-parametric tests that make
²³³ few underlying assumptions about data and thus appropriate for data with lower replication.
²³⁴ Kruskal-Wallis tests were run for tillage and cover crop treatments separately, with alpha
²³⁵ corrections from 0.05 to 0.01 under multiple comparisons to descriptively parse any treatment
²³⁶ interactions, and overall significant treatment effects were followed up by post-hoc Wilcoxon
²³⁷ pairwise tests with Holm-corrected p-value adjustments. All data were centered at plot-level
²³⁸ medians, often more robust than means, and where applicable pooled across sampling times
²³⁹ given no preliminary significant variation along this axis (*Gomes, 2022*), together with
²⁴⁰ minimal relevance to focal hypotheses in field studies (*Davies and Gray, 2015*), and was
²⁴¹ a general solution to uneven sampling across response variables, also minimally increasing
²⁴² statistical power for hypothesis testing ($n>3-6$). For clarity, results figures were designed
²⁴³ to reflect statistical models and grouping transparently. Significant treatment effects were
²⁴⁴ delineated at alpha = 0.05, and marginal significance at $0.05 < \text{alpha} < 0.1$ to align with both
²⁴⁵ convention and decreasing emphasis on strict cutoffs for hypothesis testing (*Curran-Everett,*
²⁴⁶ *2020*). Treatment effect sizes were estimated with η^2 , a measure of the proportion of
²⁴⁷ variance in the dependent variable explained by the independent variable using the test
²⁴⁸ statistic and group replication values (*Tomczak and Tomczak, 2014*), and furthermore raw

249 median differences at finer pairwise levels. All calculations and analyzes were done in R
250 version 4.2.1 (2022-06-23) (*R Core Team, 2022*) with useful functions from the packages
251 *tidyverse* 1.3.1 (*Wickham et al., 2019*), *rstatix* 0.7.0 and *ggnpubr* 0.4.0 (*Kassambara, 2021*).
252 Code stored with Zenodo as 10.5281/zenodo.6800153 (*Medina and Edwards, 2022*) and linked
253 to github.com/nmedina17/must, documented using R packages *here* 1.0.1 (*Müller, 2020*),
254 *bookdown* 0.27 (*Xie, 2022a*), *measurements* 1.4.0 (*Birk, 2019*), *taxize* 0.9.100 (*Chamberlain et*
255 *al., 2020*), *knitr* 1.39 (*Xie, 2022b*), and *rmarkdown* 2.14 (*Allaire et al., 2022*) .

256 3 Results

257 3.1 Soil strength

258 Depth to hardpan was affected significantly overall by tillage treatments ($H = 38.2$, $df = 2$,
259 $n = 72$, $p = <0.0001$) by ~52.4% across cover crop treatments (Fig 3a). Tractor-till had
260 the largest significant effect on depth to hardpan compared to no-till ($p_{adj} = <0.0001$),
261 deepening the depth to hardpan by ~9.4 cm (~83.3%) compared to no-till, down to ~20.6
262 \pm 4.6 cm across all cover crop mixes. Roto-till also had a marginally significant effect on
263 depth to hardpan compared to no-till ($p_{adj} = 0.1$), deepening the depth to hardpan by ~9.4
264 cm (~83.3%) compared to no-till, down to ~13.8 \pm 1.9 cm The overall effect from tillage
265 stemmed from significant effects among the perennial ($p_{adj} = <0.01$) and weed suppression
266 ($p_{adj} = <0.01$) mixes (Fig 3a). The effect of roto-till was more pronounced in the perennial
267 mix ($p_{adj} = <0.01$), where depth to hardpan was about twice as deep as in no-till plots
268 (Fig 3a). There was also a significant difference of ~6.9 cm (~50%) between tractor- and
269 roto-till among all cover crop mixes (Fig 3a).

270 Depth to hardpan was not affected by cover crops among tillage groups overall ($H = 2$,
271 $df = 3$, $n = 72$, $p = 0.57$), but was significantly affected by cover crops specifically under
272 no-till conditions ($p_{adj} = <0.01$) (Fig 3b). Under no-till, the perennial mix had significantly

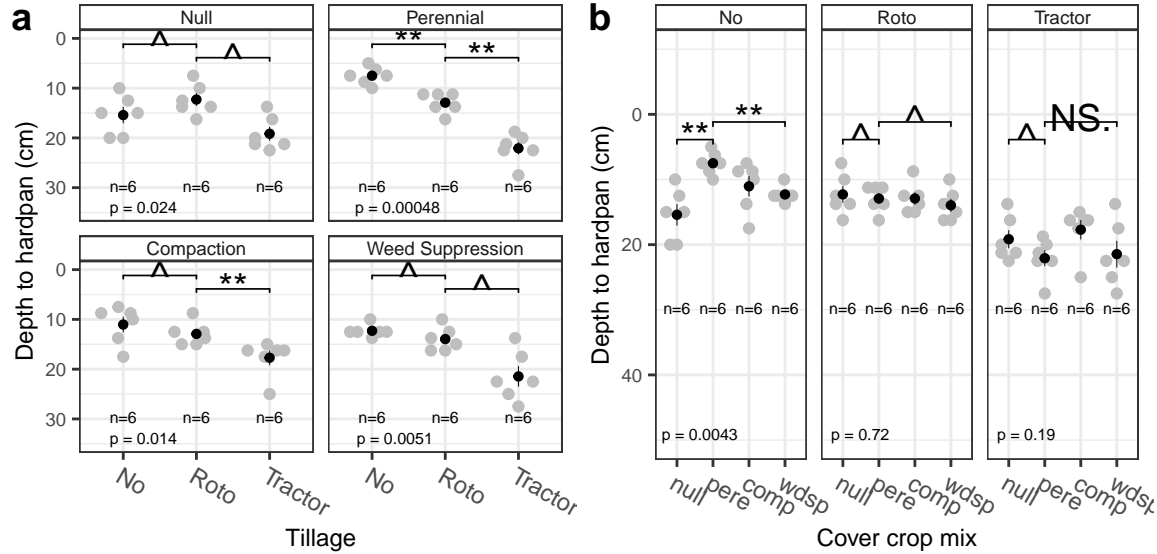


Figure 3: Compaction data (a) by tillage, and (b) cover crop mix. Gray dots show plot medians and black point ranges show group mean \pm 1 std error and may be small. Significant pairwise post-hoc Wilcoxon test outcomes shown (**** p < 0.0001, *** p < 0.001, ** p < 0.01, * p < 0.05, ^ p < 0.1, ^ p > 0.1 or ns)

shallow depth to hardpan compared to both null ($p_{adj} = <0.01$) and weed suppression mixes ($p_{adj} = <0.01$). Specifically, the perennial mix raised the depth to hardpan by ~ 2.5 cm ($\sim 16.7\%$) compared to other mixes, up to $\sim 12.5 \pm 7.4$ cm below the soil surface (Fig 3b).

3.2 Infiltration

Soil infiltration was significantly affected by tillage ($H = 8.5$, $df = 2$, $n = 48$, $p = 0.01$) and marginally significantly by cover crop mix ($H = 5.9$, $df = 3$, $n = 48$, $p = 0.1$) (Fig 4). Roto-till had significantly faster infiltration compared to no-till ($p_{adj} = 0.027$) and marginally significantly compared to tractor-till ($p_{adj} = 0.1$), speeding up infiltration by $\sim 14.5\%$ compared to each tillage groups, up to $\sim 13.4 \pm 10.7$ mL per sec (Fig 4a).

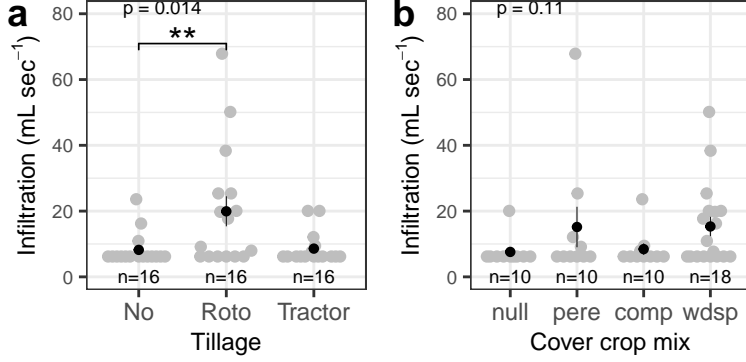


Figure 4: Infiltration data (a) by tillage, and (b) cover crop mix. Gray dots show plot medians and black point ranges show group mean \pm 1 std error and may be small. Significant pairwise post-hoc Wilcoxon test outcomes shown ($****$ $p < 0.0001$, $***$ $p < 0.001$, $**$ $p < 0.01$, $*$ $p < 0.05$, * $p < 0.1$, $^{\wedge}$ $p > 0.1$)

282 3.3 Weed pressure

283 Weed density was overall significantly affected by tillage ($H = 6.5$, $df = 2$, $n = 72$, $p = 0.039$) by $\sim 25.1\%$, although weed cover ($H = 1.6$, $df = 2$, $n = 72$, $p = 0.44$) and richness ($H = 0.2$, $df = 2$, $n = 36$, $p = 0.92$) were not (Fig 5a). Weeds under tractor-till were significantly denser compared to no-till ($p_{adj} = 0.06$) and marginally significantly compared to roto-till ($p_{adj} = 0.1$), denser by $\sim 6.5\%$ compared to each tillage group, up to $\sim 8 \pm 2$ stems per m^{-2} .
288 All measured weed variables were affected significantly by cover crop mix, including weed
289 density ($H = 20.1$, $df = 3$, $n = 72$, $p = 0.00016$) changing overall by $\sim 6.5\%$, weed cover
290 ($H = 31$, $df = 3$, $n = 72$, $p = <0.0001$) lowering overall by $\sim 0.5\%$, and weed richness ($H = 10$, $df = 3$, $n = 36$, $p = 0.019$) also lowering overall by $\sim 5.5\%$ (Fig 5b). The weed
292 suppression mix had the most detectable effects on both weed density and cover. The weed
293 suppression mix significantly lowered weed density compared to all other cover crop mix
294 treatments, namely the null ($p_{adj} = <0.001$), perennial ($p_{adj} = 0.017$), and compaction
295 ($p_{adj} = 0.025$) mixes, by ~ 4 stems m^{-2} ($\sim 50\%$), down to ~ 4 stems per m^{-2} . The weed
296 suppression mix also significantly lowered weed cover compared to all other cover crop mix
297 treatments, namely the null ($p_{adj} = <0.0001$), perennial ($p_{adj} = <0.0001$), and compaction
298 ($p_{adj} = 0.00093$) mixes, by ~ 20 stems m^{-2} ($\sim 33.3\%$), down to $\sim 40 \pm 15\%$. Finally, the

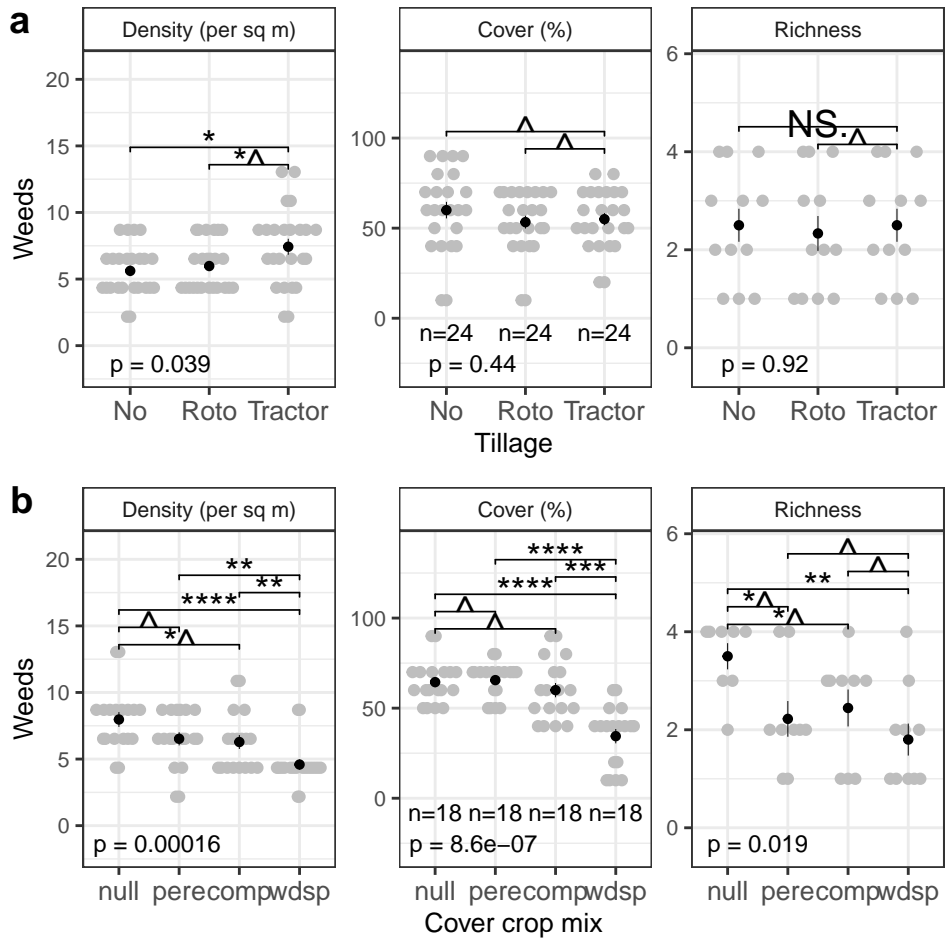


Figure 5: Weeds data (a) by tillage, and (b) cover crop mix. Gray dots show plot medians and black point ranges show group mean \pm 1 std error and may be small. Significant pairwise post-hoc Wilcoxon test outcomes shown ($***$ $p < 0.0001$, $**$ $p < 0.001$, $**$ $p < 0.01$, $*$ $p < 0.05$, * $p < 0.1$, \wedge $p > 0.1$ or ns)

null mix showed significantly higher richness compared to the weed suppression mix ($p_{adj} = 0.03$) and marginally significantly compared to perennial ($p_{adj} = 0.1$) and compaction ($p_{adj} = 0.2$) mixes, up to ~ 4 taxa.

3.4 Yield

Radish yield was not significantly affected by tillage ($H = 1.4$, $df = 2$, $n = 8$, $p = 0.5$), and centered at $\sim 67.8 \text{ g m}^{-2}$ and $\sim 13.2 \text{ cm}$ long (Fig 6). Notably, radish yield under roto-till tended to be lower compared to other treatments, and also appeared more variable in mass.

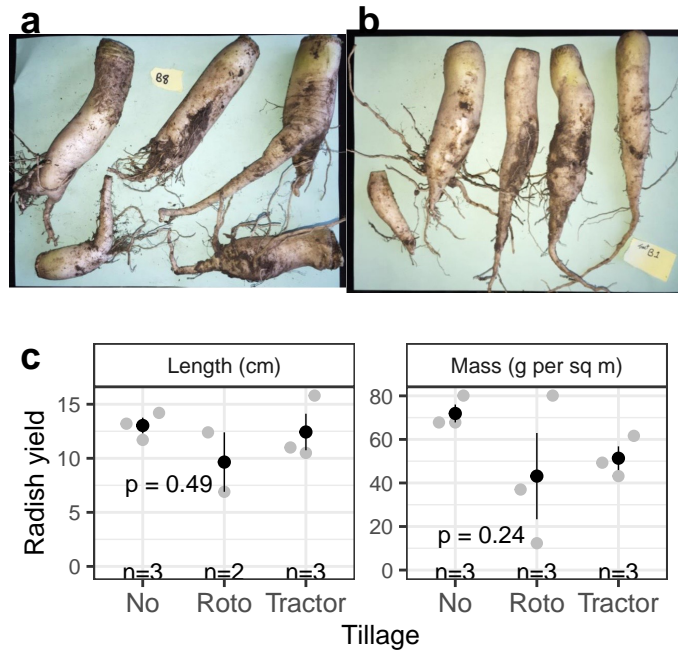


Figure 6: Yield data (a) from no-till, (b) tractor-till, and (c) all tillage groups. Gray dots show plot medians and black point ranges show group mean \pm 1 std error and may be small. Photo credits: Naim Edwards.

³⁰⁷ **4 Discussion**

³⁰⁸ Overall, this study informs urban soil management by supporting the use of tillage to address
³⁰⁹ compaction-related issues and improve infiltration, together with the use of cover crops to
³¹⁰ reduce weed pressure. We hypothesized that cover crop use would be comparable to tillage
³¹¹ effects, which was in part supported, because overall tillage significantly deepened the depth
³¹² to hardpan by ~0.5 cm (Fig 3a), which was within the range of effect sizes measured among
³¹³ the various cover crop mixes within the no-till treatment (Fig 3b). It was notable that native
³¹⁴ vegetation under no-till also showed the deepest depth to hardpan, in part supporting a
³¹⁵ fallow approach instead of cover crops, but using cover crops may have additional benefits like
³¹⁶ improving nutrient retention (*Tonitto et al., 2006*). Additionally, infiltration was significantly
³¹⁷ affected by tillage, with roto-till showing the fastest rates (Fig 4a), which agreed with our
³¹⁸ predictions. Furthermore, weed pressure was significantly affected by both cover crop mixes
³¹⁹ and tillage (Fig 5); although effects from cover crop mixes, especially the weed suppression
³²⁰ mix, were more widespread among multiple measured variables (Fig 5b). Despite these
³²¹ significant effects on soils, infiltration, and weeds, yields did not respond to tillage treatments
³²² in this study.

³²³ Short-term soil compaction and soil strength issues are commonly alleviated by annual tilling
³²⁴ (*Badalíková, 2010; Salem et al., 2015*), and in addition to validating this practice, this study
³²⁵ showed that cover cropping can also be used to manage soil strength under no-till, although
³²⁶ effects vary by mixture of taxa used. Under tillage, this study validates that tillage method
³²⁷ intensity corresponds negatively with depth to hardpan. This can be due to changes in
³²⁸ either soil density or remnant moisture at depth, but given that infiltration results did not
³²⁹ mirror soil strength results, it may be more likely that changes to soil density, either from
³³⁰ textural or structural (arrangement) changes, are the larger underlying cause compared to
³³¹ consistent soil moisture differences. This study additionally clarifies that tractor-till can
³³² lower soil strength in slightly deeper soils below main root zones under $\sim 20.6 \pm 4.6$ cm as

well as suggests that roto-till can be useful under perennial crops. Although under annuals, no-till can be just as effective as roto-till, saving grower time, energy, and cost for areas with crops harvested before rooting surpasses ~10 cm (*Krause and Black, 1995*). It was notable that under tractor-till, the soil hardpan was detected at a shallower depth than that where the initial treatment was done, suggesting short-term particle resettlement, which may occur following the redistribution and separation of macroaggregates into microaggregate fractions (*Zheng et al., 2018*). For urban Technosol soils, it is worth noting that some initial tillage may help remove large metal artifacts and legacy construction debris – such as rebar, wires, cables, bricks, cinder blocks, and pipes – that could limit root growth under stricter no-till management. Additionally, results suggest that when used together, tillage may obscure varying but notable effects of cover crops on compaction, however, cover crops would still provide separate benefits to soils, like available macro-nutrients (*Chapagain et al., 2020*). Under no-till, this study found that perennial crop mixes can have significant effects on soil strength, but rather than deep roots loosening soils, in some cases depth to hardpan can instead become shallower. This shallower depth to hardpan may be due to dense root mats that can form under grasses (*Douglas et al., 1992*), such as sorghum-sudangrass, which could collectively act as a barrier to water flow, especially in otherwise dense soils, helping water to pool under the soil surface (*Hoogmoed and Bouma, 1980*). Other studies have generally found similar results that suggest short-term benefits of tillage to soil functions, while acknowledging tradeoffs with long-term costs of tillage (*Ozpinar and Cay, 2006*).

Water infiltration is a key function of wide interest for urban environmental management, needed to not only increase available root water but also to reduce erosion and potentially contaminated storm-water runoff and flooding (*Masoner et al., 2019*) after even short heavy rains, due to soil sealing by concrete near hillslopes (*Dreelin et al., 2006*). This study found that roto-till resulted in significantly faster infiltration compared to no-till, unlike tractor-till, suggesting that roto-till management can generally be effective for improving infiltration and drainage. This result could be explained by medium intensity roto-till increasing soil

macro-porosity, which compared to micro-pores bind water less tightly, allowing soil water to flow faster (*Gerke, 2006*). In contrast, the tractor diffused tillage energy across deeper soil volume, lowering the density of any added soil macro-pores and thereby making it easier for soil particles to settle back together, whereas no-till may have needed more time to improve macro-porosity via organic matter effects on soil structure (*King, 2020*). It is also possible that this result could be explained by compost incorporation, where tractor-till incorporated the same amount of compost more diffusely throughout the soil profile, and thereby diluting potential benefits of compost on water infiltration, such as by improving seasonal soil aggregation (*bach19?*).

In urban settings, weed suppression not only alleviates competition with crops that may already be stressed, but also lowers human health risks, including asthma and other respiratory issues stemming from allergens like pollen (*Katz and Carey, 2014*), and this study shows evidence that cover crops may be better at weed suppression than tilling (*Bàrberi and Lo Cascio, 2001; Cordeau et al., 2020*). Tractor-till lowered soil strength to the deepest hardpan layer at the cost of showing the highest density of the two most common weeds, velvet leaf (*Abutilon theophrasti*) and pigweed (*Palmer amaranth*). This may have been due to their fast-growing weed life histories, which can allow them to grow denser root systems in more porous soils, despite experiencing variable soil microbiomes nearby (*Korneykova et al., 2021*), possibly helping explain slower infiltration, with roots that could re-sprout more, clonally and/or from seed banks (*Hesse et al., 2007*). Most notably for weed suppression, the targeted mix consisting of sorghum-sudangrass, buckwheat, and cowpea indeed significantly reduced both weed density and richness by about half compared to the other cover crop mixes. This result agrees with other studies pairing buckwheat and sorghum-sudangrass (*Smith et al., 2015*), and may have occurred due to any of several reasons: competitive exclusion of other weeds by either taxon, such via allelopathic chemical root defenses (*Weston et al., 1989*); competition for light (*Liu et al., 2009*); better phosphorus mining and use by buckwheat (*Zhu et al., 2002*); facilitation or amplification of these listed effects by cowpea's added nitrogen

Martins et al., 2003; Singinga et al., 2000); and/or existing adaptations to poor dry soils (Bärberi et al., 2018) allowing high biomass accumulation. Given both effectiveness and relative ease of re-seeding and winter-kill, this weed suppression mix could serve well to frame crop beds, keep out encroaching weeds, or reduce weed pressure in an area that might be planted in the fall or following season.

Despite overall significant effects by tillage on soil strength, infiltration, and weeds, tillage did not significantly affect radish yield, which in fact agrees with other similar studies, in contrast to common hypotheses. In this study radish yield appeared to be lower and more variable under roto-till, which could be explained in part by the leaching of otherwise available nutrients due to observed faster infiltration under roto-till. Furthermore, as is this study does not rule out more complex relationships between soil strength, infiltration, and crop yield, as suggested by emerging ideas (Ryan et al., 2007; Vandermeer and Perfecto, 2017). With further replication, future similar studies no-till might be expected to show slightly higher yields (Nunes et al., 2018), due to resulting longer-term reservoirs of water and nutrients, like from mulched compost, less reliance on transient influxes from infiltration (Schlegel et al., 2015; Schlegel and Havlin, 1995), and better soil structure (Du et al., 2015; Sheehy et al., 2015). However, despite these reasonable hypotheses, recent studies appear to converge with results shown here, namely that benefits to soil from no-till may not scale up to detectably affect yields (Martínez et al., 2016; Pittelkow et al., 2015; VandenBygaart, 2016). While forage radish itself may not respond to management, it may still confer benefits to surrounding soils, eventually lowering soil strength and building soil structure, such as with minimal or no mechanical tillage (Chen and Weil, 2010; Lawley et al., 2011). Together with others, this study suggests a need for future studies to tie yield to land management strategies, including in urban clay soils, to aid small-scale growers in addressing legacy compaction and pH issues, potentially acknowledging short-term benefits of occasional tillage (Blanco-Canqui and Wortmann, 2020; Ekboir, 2001).

Taken together, this study presents findings that, in addition to validating previous studies

⁴¹⁴ supporting general tillage for short-term soil fertility, also supports the targeted use of
⁴¹⁵ medium-intensity roto-till and cover crop mixtures (*Chapagain et al., 2020*) specifically
⁴¹⁶ for weed suppression. Overall, this study supported the use of roto-till, but not no-till or
⁴¹⁷ tractor-till, against a one inch rain event, since both others showed rates of only $\sim 6.2 \pm$
⁴¹⁸ mL per sec which would likely be associated with more rain water runoff and soil erosion,
⁴¹⁹ worse field drainage, and pooling or flooding into roads. Regarding cover crops, this study
⁴²⁰ suggests that cover crop mixes can generally affect infiltration, though specifically perennials
⁴²¹ may not have notable significant effects on infiltration rates, despite detectable effects on soil
⁴²² strength. Based on these findings, roto-till (alongside compost) can be an effective practice
⁴²³ to specifically improve urban soil water infiltration, at least in the short-term, after which
⁴²⁴ no-till may prevail (*Cusser et al., 2020*). This study serves as a model demonstration of
⁴²⁵ both widely-accessible and effective strategies for growing on re-purposed urban soils after
⁴²⁶ industrial land-use turnover. Overall, we advocate for the maximal use of cover crop mixes
⁴²⁷ for various target functions, with medium-intensity tillage to jump-start urban cultivation.

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⁴³¹ **Declaration of interests**

⁴³² Authors declare no conflicts of interest.

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⁴³⁸ **Author contributions**

⁴³⁹ NE conceived, designed, and performed the study; NE and NM helped collect data; NM
⁴⁴⁰ analyzed data; NE wrote the initial report. All authors wrote and revised second draft; NM
⁴⁴¹ wrote the third draft; all authors approved recent version.

⁴⁴² **Data statement**

⁴⁴³ Code stored with Zenodo as 10.5281/zenodo.6800153 (*Medina and Edwards, 2022*) and linked
⁴⁴⁴ to github.com/nmedina17/must.

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