

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

3 Naim Edwards <sup>a\*</sup>      Nicholas Medina <sup>b</sup>      Elizabeth Asker <sup>a</sup>

4 <sup>a</sup> edwar649@msu.edu, Agriculture and Natural Resources, Michigan State University, 16745 Lamphere St, Detroit, MI, USA

5 48219; <sup>b</sup> nmedina@umich.edu, Ecology and Evolutionary Biology, University of Michigan, 1105 N University Ave, Ann Arbor,  
6 MI, USA

7 **Abstract**

8 Urban soils have been degraded by decades of industrial activities, but they also represent opportunities to improve food sovereignty for urban residents practicing urban  
9 agriculture. Urban growers often use varying practices of compost, tillage, and cover cropping, but without distinguishing their benefits to optimize integrated approaches.  
10 This study examined how tillage methods representing various intensities and cover crop mixes targeting different functions affected agricultural variables including soil  
11 compaction, water infiltration rate, herbaceous weedy plant pressure, and crop yield.  
12 Results showed that both roto- and tractor-till significantly affected compaction but  
13 not yield compared to no-till, and roto-till also improved infiltration, while tractor-till  
14 reached deeper soils but allowed denser weed growth. Mixing sorghum-sudangrass,  
15 buckwheat, and cowpea cover crops significantly reduced weed pressure compared to  
16 other mixtures, and perennials affected compaction but not soil water infiltration under  
17 no-till. These results reveal that medium-intensity tillage may offer more balanced  
18 trade-offs for initial management, and that cover crops can help reduce weeds under  
19 low-till strategies. Overall this study offers evidence detailing effects of various tillage  
20 and cover crop styles that can be of use for smallholder urban growers.

21 **Keywords:** urban, compact, weed, till, cover, water

22 **Highlights:**

- 23 - Roto-till improves urban soil compaction and infiltration vs. no-till
- 24 - Tractor-till improves compaction but not infiltration and also increases weeds
- 25 - Cover crop mixes suppress weeds
- 26 - Forage radish yield not affected by till or cover crop mixes
- 27 - Roto-till and cover crop mixes help improve soils for urban agriculture

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

## <sup>32</sup> 1 Introduction

<sup>33</sup> Urban soils have the potential to improve the livelihoods of most of the world (*Acuto et al.,*  
<sup>34</sup> *2018*) via implications for climate adaptation, erosion and storm-water runoff management,  
<sup>35</sup> and local forestry (*Pavao-Zuckerman, 2008*), but many urban soils are in poor health for  
<sup>36</sup> cultivation after decades of industrial use, including sealing and structural engineering (*Lal*  
<sup>37</sup> *et al., 2015*). This is especially notable in post-industrial cities of the mid-western USA,  
<sup>38</sup> where many vacant lots remain on soils can have relatively high compaction, pH, and chemi-  
<sup>39</sup> cal contamination (*Beniston et al., 2016*). Degraded urban soils with low organic matter are  
<sup>40</sup> also likely far from organic carbon saturation (*Stewart et al., 2007*), making the potential  
<sup>41</sup> benefit from tailored agricultural management large (*Kumar and Hundal, 2016; Kuzyakov*  
<sup>42</sup> *and Zamanian, 2019*). However, popular single strategies like organic compost amendments  
<sup>43</sup> to urban gardens, while widely beneficial across many physical, chemical, and biological  
<sup>44</sup> properties (*Cogger, 2005*), can also have other side effects like excess phosphorus (*Small et*  
<sup>45</sup> *al., 2019*), which highlights the benefits of new and ongoing research studies of urban soil  
<sup>46</sup> management, especially of integrated approaches for soil multi-functionality (*Blesh, 2017*)  
<sup>47</sup> including cover cropping, tillage, diverse mulching, and others. In response to various needs,  
<sup>48</sup> urban agriculture continues to expand as local communities and non-profit organizations  
<sup>49</sup> revitalize and establish a diversity of new green initiatives including landscaping to improve  
<sup>50</sup> local access to healthy food and a cleaner and safer environment (*Block et al., 2012; Clenden-*  
<sup>51</sup> *ning et al., 2016; García-Sempere et al., 2019; Siebert, 2020*). Urban growers in particular  
<sup>52</sup> often invest relatively large amounts of money, time, and resources from accessible capital  
<sup>53</sup> into amending soils for vegetable production (*pers. comms.*), thereby improving the potential  
<sup>54</sup> impact of research for promising accessible urban soil remediation strategies, which remains  
<sup>55</sup> limited beyond compost (*Grossman, 2003*).  
  
<sup>56</sup> Mechanized tilling has long been a regular strategy improve short-term arability, among oth-  
<sup>57</sup> ers like adding compost, although research studies increasingly report soil degradation after

58 long-term and intensive tillage. Short-term tillage benefits include larger soil pores and lower  
59 soil bulk density (*Badalíková, 2010; Hill et al., 1985*), and potentially more available nutrients  
60 (*Wolkowski, 1990*) with less potential weed regeneration (*Barberi and Lo Cascio, 2001*;  
61 *Cordeau et al., 2020*), making tillage useful against soil compaction and associated water  
62 infiltration and drainage issues, which can facilitate faster seeding and crop establishment  
63 early in the season (*Monti et al., 2001*). However, longer-term side effects of excessive and/or  
64 very intensive tillage include weaker soil aggregate stability and structure (*Catania et al.,*  
65 *2018; Six et al., 2002*), increasing dependence on tillage to maintain past yields (*de Cárcer*  
66 *et al., 2019*), and faster soil erosion (*Richter, 2021*), which has more recently led to events  
67 like the USA Dust Bowl, and historically poses an existential threat to agricultural societies  
68 when combined with other stressors (*Amundson et al., 2015; Lal, 2007; Montgomery, 2007*).

69 In response, sustainable and regenerative agriculture theories promote no-till or minimal-till  
70 management approaches like broadfork tools to re-focus on soil health and fertility (*Roger-*  
71 *Estrade et al., 2010; Wang et al., 2006*), which comes with different challenges like stronger  
72 pressure from weeds (*Anderson, 2007*), highlighting a role for continuing research into diverse  
73 no-till strategies. For urban growers, machinery can also be cost-prohibitive, and limited ac-  
74 cess to agricultural loans (*Daniel, 2007*) has resulted in affected communities adapting by  
75 organizing equipment sharing systems, which can be more practical in denser urban housing  
76 arrangements compared to diffuse rural ones. This variation in accessibility of machinery can  
77 promote mixed tillage strategies by urban growers including tractor- and/or roto-till, which  
78 likely have different effects on soil and weed issues, but there remains little public documen-  
79 tation comparing benefits of various tillage styles on remediating urban soils (*Bazzoffi, 1998;*  
80 *Materechera, 2009*), which slows the innovation of tailored management strategies for the  
81 array of urban grower goals.

82 Cover cropping has been another long-recommended strategy of sustaining longer-term yields  
83 by maintaining soil fertility (*Perez, 2021; Richter, 2021*), although current strategies could  
84 be improved from relying on single species to designing complementary species mixes. The

namesake benefit of cover crops is to cover the soil in areas without active cultivation, which maintains root activity and weakens erosion (*García-González et al., 2018*), but different species will also vary in the benefits they can provide based on physiological traits. For example, legumes like cowpea (or black-eyed peas, *Vigna unguiculata* subsp. *unguiculata*), clovers (*Trifolium sp.*), and hairy vetch (*Vicia villosa*) are popular cover crops because of their additional symbioses with root bacteria that fix nitrogen from the air into soils where it is more available for future crop use (*Grossman et al., 2005*). Similarly, buckwheat helps scavenge soil phosphorus (*Possinger et al., 2013*), which is often a limiting macro-nutrient in clay soils (*Mori et al., 2022*), and could also be combined with compost that is usually high in phosphorus to address recurring soil phosphorus deficiencies. Other plants, including grasses like sorghum (*Sorghum bicolor*), tend to grow deep roots, or have other traits like allelopathic chemical defenses, that compete with weeds enough to keep them suppressed over time (*Weston et al., 1989*). Broader implications of cover cropping also include higher soil organic matter, though the underlying processes remain complex (*King, 2020*), and few studies show direct correlations between soil organic matter and yield (*Oldfield et al., 2019*). Furthermore, while large rural organic farms can benefit from incorporating specifically-chosen cover cropping into their mechanized operations, the reliance of urban agriculture more on labor over machinery offers an opportunity to develop new cover cropping systems that combine seeding and terminating different species together to improve the potential efficiency of soil remediation efforts. For example, sorghum, cowpea, and buckwheat could be combined into a mixed strategy that can increase soil nitrogen, soil phosphorus, and suppress weeds via deep and shallow roots with allelopathic chemical defenses, although cover crop synergisms generally remain understudied (*Bedoussac et al., 2015; Bourke et al., 2021; Mead and Riley, 1981*). An integrated complex approach to optimizing cover cropping systems including interspecific species interactions are well-posed to be validated by research studies in urban agriculture followed by adaptation to rural agriculture, and even international implications (*Stewart et al., 2013*).

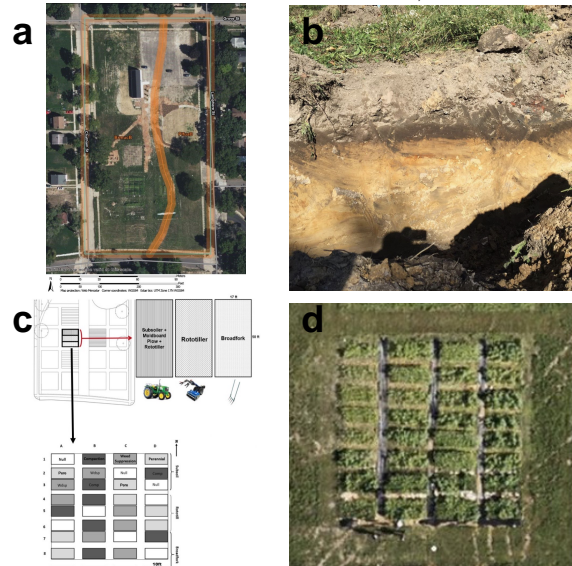
<sup>112</sup> In this study, we investigated how different tillage techniques and cover crop species mixes  
<sup>113</sup> affect soil physical properties and yield. Tillage methods ranged from high disturbance using  
<sup>114</sup> a tractor and implements to minimal disturbance with a broadfork. Cover crop species mixes  
<sup>115</sup> were selected based on target functions including reducing compaction, suppressing weeds,  
<sup>116</sup> and perenniability, or potential for sustainable re-growth. We hypothesized that both tillage  
<sup>117</sup> and cover crop mixing would confer similar benefits to soil functions, which would translate to  
<sup>118</sup> weed pressure and yield. Accordingly, we predicted that roto-till, a moderate soil disturbance,  
<sup>119</sup> would best balance compaction and weed pressure benefits, deepening where soil hardpan  
<sup>120</sup> layers occur that limit root penetration, and thereby increase soil water infiltration rates,  
<sup>121</sup> and also reduce weed cover, density, and diversity. We also expected that the cover crop mix  
<sup>122</sup> designed against soil compaction would have the deepest soil harpan depth and highest water  
<sup>123</sup> infiltration rates compared to other mixes, mostly due to the deeper rooting potential by  
<sup>124</sup> forage radish (*Raphanus sativus var. longipinnatus*) and ryegrass (*Secale cereale*). Finally we  
<sup>125</sup> expected that the cover crop mix designed for weed suppression would experience the lowest  
<sup>126</sup> local weed cover, density, and diversity, due to allelopathic chemical defense traits from  
<sup>127</sup> buckwheat (*Fagopyrum esculentum*) and surghum-sudangrass (*Sorghum bicolor x Sorghum*  
<sup>128</sup> *bicolor var. sudanese*).

## <sup>129</sup> 2 Methods

### <sup>130</sup> 2.1 Site

<sup>131</sup> The study site was located at the Michigan State University (MSU) - Detroit Partnership for  
<sup>132</sup> Food, Learning, and Innovation (DPFLI) (42.4, -83.3), a 1.6-ha (4 acres) extension facility  
<sup>133</sup> dedicated to urban agriculture and engaging with local small-scale growers in Detroit, MI,  
<sup>134</sup> USA. The climate is temperate with four seasons, with mean annual temperature of ~9.5  
<sup>135</sup> C (49.1 F) and precipitation at ~787 mm (31 in) (ncdc.noaa.gov). The site was formerly a

136 school building and associated playground until 2016 when it was demolished **after closing**  
 137 **for ... reasons** and the land became vacant. The habitat is ~1.2 km (~0.8 mi) away  
 138 from a small river, conferring some wetland ecosystem properties like denser soils. It is also  
 139 surrounded by sealed sidewalk and small roads on all four sides, which likely affects runoff



140 and drainage patterns (Fig ??a).

141 Site soils can be classified as Technosols (Fig ??b), given that large metal artifacts can be  
 142 found throughout various profiles (*FAO, 2014*), from when the area was filled in with nearby  
 143 soils during highway road construction, as was common in mid-western USA industrial man-  
 144 ufacturing cities many decades ago in the *1960s* (*Beniston et al., 2016*). Accordingly, the  
 145 growing area has both a finer- and coarser-textured side (Fig ??a), and this study was done  
 146 on the side with consistent clay of ~37%. Topsoil A horizons are 1-2" (<5 cm) deep, and sub-  
 147 soil B horizons can be >30.5 cm (1 ft) deep, with a muted yellow color **YR##?!** (Fig ??b).  
 148 A baseline site-level soil lab assessment from Cornell determined that the top *4 in* (10 cm) of  
 149 soils around the site together have relatively good organic matter at  $\sim 2.5 \pm 0.3\%$  and nutri-  
 150 ent levels, including concentrations of heavy metals like lead and arsenic (**Table ??**) which  
 151 were present below harmful government human-contact standards ([cfpub.epa.gov/ecotox](http://cfpub.epa.gov/ecotox)).  
 152 The soils were also assessed to have decent but sub-optimal  $CO_2$  respiration rates of  $0.2 \pm 0$   
 153 mg per day (Table ??). Some main concerns limiting productivity include high alkaline pH  
 154 of  $8.1 \pm 0.1$ , lowering availability of existing nutrients, as well as weak aggregate stability of

<sub>155</sub> 19 ± 4.4, leading to concerns with aeration, infiltration, rooting, crusting when dry, erosion,  
<sub>156</sub> and runoff (Table ??).

<sub>157</sub> **2.2 Design**

<sub>158</sub> The study area was a 278 m<sup>2</sup> (2992.4 ft<sup>2</sup>) section on the East side of the site that was divided  
<sub>159</sub> into 36 separate 4.6 m<sup>2</sup> (49.5 ft<sup>2</sup>) plots in nine rows and four columns (Fig ??c). Tillage  
<sub>160</sub> groups spanned the nine columns in adjacent groups of three, while cover crop mix treatments  
<sub>161</sub> spanned the rows with one row per cover crop mix, totaling 26 plots, or 12 plots per tillage  
<sub>162</sub> group and nine plots per cover crop mix. Before applying treatments, approximately 0.2 m<sup>3</sup>  
<sub>163</sub> (8.5 ft<sup>3</sup>) of compost was incorporated into each plot.

<sub>164</sub> **One aggregated sample per tillage group was collected and analyzed for chem-**  
<sub>165</sub> **istry using modified Morgan-extractable protocols at the MSU soil test lab**  
<sub>166</sub> **(moebius-clune16?) and analysis was also conducted on the compost.**

<sub>167</sub> Tillage treatments represented methods of increasing intensity available for small scale agri-  
<sub>168</sub> culture, also varying in cost, machinery needed, and sometimes grower preferences (*Drugova*  
<sub>169</sub> *et al.*, 2022). Specifically, treatments included no-till with a broadfork (*NT*), roto-tiller (*RT*),  
<sub>170</sub> and tractor-till (*TT*) with implements. Tractor-till plots were worked with a subsoiler, mold-  
<sub>171</sub> board plow, and roto-tiller attached to a tractor up to 30.5 cm (1 ft) deep. Roto-till plots  
<sub>172</sub> were treated with a rototiller implement up to 20 cm (7.9 in) deep. Lastly, no-till plots were  
<sub>173</sub> worked with only a broadfork up to 10 cm (3.9 in) deep. All tilling was done once early in  
<sub>174</sub> the season after compost application.

<sub>175</sub> Cover crop mixes were designed primarily based on plants associated with targeted benefits,  
<sub>176</sub> and as possible, relative simplicity of re-seeding and winter-kill (e.g. more heat tolerant)  
<sub>177</sub> (*Clark*, 2007). Three mixes were designed to target three functions, with each mix containing  
<sub>178</sub> three different plant species (Table ??). The mix designed to alleviate compaction generally  
<sub>179</sub> focused on plants with roots that tend to penetrate and loosen soil well, and ultimately

180 included crimson clover (*Trifolium incarnatum*), forage radish (*Raphanus sativus*), and cereal  
181 ryegrass (*Secale cereale*) . The mix targeting weed suppression included heat- and drought-  
182 tolerant crops that tend to grow rapidly, allowing them to outcompete other plants—the taxa  
183 chosen were sorghum-sudangrass (*Sorghum bicolor x Sorghum bicolor var. sudanese*), cowpea  
184 (*Vigna unguiculata subsp. unguiculata*), and buckwheat (*Fagopyrum esculentum*). Lastly,  
185 a mix was dedicated to perennial cover crops, which in contrast to annuals can survive the  
186 winter and thus tend to accumulate biomass and establish before spring weeds—this mix  
187 included hairy vetch (*Vicia villosa*), red clover (*Trifolium pratense*), and wheat (*Triticum*  
188 *aestivum*). We also had a null control group consisting of established vegetation within the  
189 plot, where no additional seeds were sown.

### 190 2.3 Sampling

191 Soil compaction was measured with a penetrometer (*AgraTronix #08180*) in four randomly  
192 selected spots within each quarter of every plot, as the depth where resistance was 2 MPa  
193 (290.1 psi,  $lbs\ in^{-2}$ ), which is considered hardpan that roots typically cannot penetrate (*Cor-*  
194 *rea et al., 2019*). Measurements were recorded to the nearest 2.5 cm (1 inch) on dry days  
195 in July and October 2019.

196 Soil water infiltration down to 11.1 cm (8.75 in) depth was measured using a 16.5 (9.5 in)  
197 wide aluminum cylinder, and recording the time up to 160 sec for 1 L (32 fl oz) to pass  
198 through, which represented a typical rainfall amount onto  $\sim 0.10\ m^2$  ( $\sim 1\ ft^2$ ) of soil area  
199 (waterdata.usgs.gov).

200 Weed pressure was measured using percent cover, richness, and density. Weed cover was  
201 estimated as the total proportion of plot area covered by any weeds, using a scale of 1-10  
202 with one indicating **only one species / near zero stems** observed to 10 being **10 species**  
203 **present / almost the entire plot surface covered at some level with at least part**  
204 **of a weed plant (e.g. stem or leaf)**. Weed richness was measured as in other studies

205 (*Storkey and Neve, 2018*) as a unique count of morphospecies observed in each plot. Weed  
206 density was measured as the number of individual stems of either of the two most abundant  
207 weed species – pigweed (*Amaranthus viridis*) and velvetleaf (*Abutilon theophrasti*) – using  
208 a discrete scale in increments of 10 with zero indicating neither species present and five  
209 indicating 50 or more total individuals stems of either species.

210 Five forage radish (*Brassica Raphanus sativus var. longipinnatus*) roots were randomly  
211 selected from each plot in the compaction treatment and measured for length, individually,  
212 and wet weight, as a cluster. The length of a radish root was measured from the hypocotyl,  
213 or root cap, to where the root became ~6.3 mm (~1/4 in) wide.

## 214 2.4 Statistics

215 Field space limited strict plot replication for combined treatments ( $n=3$ ), and thus infer-  
216 ence from advanced nested mixed models (*Silk et al., 2020*), so analysis focused on spe-  
217 cific hypotheses tested using simpler, more conservative non-parametric tests that make few  
218 underlying assumptions about data and thus appropriate for data with lower replication.  
219 Kruskal-Wallis tests were run for tillage and cover crop treatments separately, with alpha  
220 corrections from 0.05 to 0.01 under multiple comparisons to descriptively parse any treat-  
221 ment interactions, and overall significant treatment effects were followed up by post-hoc  
222 Wilcoxon pairwise tests with Holm-corrected p-value adjustments. All data were centered at  
223 plot-level medians, and where applicable pooled across sampling times given no preliminary  
224 significant variation along this axis, together with minimal relevance to focal hypotheses in  
225 field studies (*Davies and Gray, 2015*), and was a general solution to uneven sampling across  
226 response variables, minimally increasing statistical power (base  $n > 3-6$ ). For clarity, results  
227 figures were designed to reflect statistical models and grouping transparently. Significant  
228 treatment effect sizes were estimated with  $\eta^2$  (*Tomczak and Tomczak, 2014*) and simpler  
229 raw median differences at finer pairwise levels. All calculations and analyzes were done in

230 R version 4.2.0 (2022-04-22) (*R Core Team, 2022*) with useful functions from the packages  
231 *tidyverse* 1.3.1 (*Wickham et al., 2019*), *rstatix* 0.7.0 and *ggpubr* 0.4.0 (*Kassambara, 2021*).  
232 Data and code are stored at [nmedina17.github.com/must](https://nmedina17.github.com/must), documented using R packages *here*  
233 (*Müller, 2020*), *bookdown* (*Xie, 2022a*), *measurements* (*Birk, 2019*), *taxize* (*Chamberlain et*  
234 *al., 2020*), *knitr* (*Xie, 2022b*), and *rmarkdown* (*Allaire et al., 2022*).

## 235 3 Results

### 236 3.1 Compaction

237 Compaction was affected significantly overall by tillage treatments (  $H = 38.2$ ,  $df = 2$ ,  $n = 72$ ,  
238  $p = <0.0001$  ) by ~52.4 % across cover crop treatments (Fig 1a). Tractor-till had the largest  
239 significant effect on depth to hardpan compared to no-till (  $p_{adj} = <0.0001$  ), deepening the  
240 depth to hardpan by ## cm (conv\_, or ~30-100%) compared to no-till, down to ~20.6 ±  
241 4.6 cm (8.1 ± 1.8 in) across all cover crop mixes. Roto-till also had a marginally significant  
242 effect on depth to hardpan compared to no-till (  $p_{adj} = 0.1$  ), deepening the depth to hardpan  
243 by ## cm (conv\_, or ~0-100%) compared to no-till, down to ~13.8 ± 1.9 cm (5.4 ± 0.7 in).  
244 The overall effect from tillage stemmed from significant effects among the perennial (  $p_{adj} =$   
245  $<0.01$  ) and weed suppression (  $p_{adj} = <0.01$  ) mixes (Fig 1a). The effect of roto-till was  
246 more pronounced in the perennial mix (  $p_{adj} = <0.01$  ), where depth to hardpan was about  
247 twice as deep as in no-till plots (Fig 1a). There was also a significant difference of ##  
248 (conv\_, or ~33%) between tractor- and roto-till among all cover crop mixes (Fig 1a).

249 Compaction was not affected by cover crops among tillage groups overall (  $H = 2$ ,  $df = 3$ ,  
250  $n = 72$ ,  $p = 0.57$  ), but was significantly affected by cover crops specifically under no-till  
251 conditions (  $df = 3$ ,  $n = 6$ ,  $p_{adj} = <0.01$  ) (Fig 1b). Under no-till, the perennial mix had  
252 significantly shallower depth to hardpan compared to both null (  $p_{adj} = <0.01$  ) and weed  
253 suppression mixes (  $p_{adj} = <0.01$  ), raising the depth to hardpan by ~5 cm ( 2, or ~30-100%

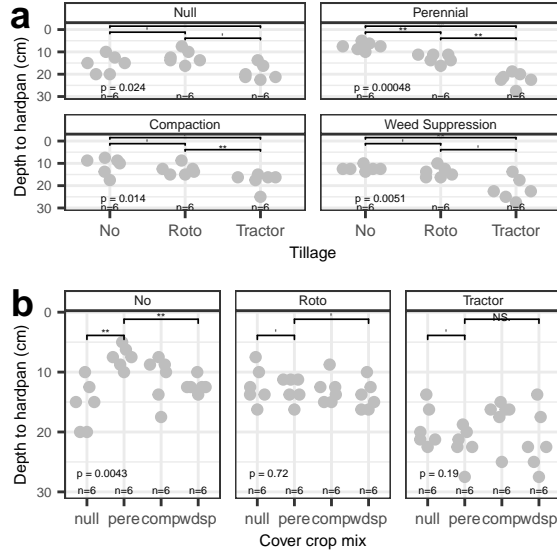


Figure 1: Compaction data (a), and (b). Significant pairwise post-hoc Wilcoxon test outcomes shown (\*\*\*\*  $p < 0.0001$ , \*\*\*  $p < 0.001$ , \*\*  $p < 0.01$ , \*  $p < 0.05$ , \*'  $p < 0.1$ , '  $p > 0.1$ )

254 ) compared to each mix, up to  $\sim 12.5 \pm 7.4$  cm (  $4.9 \pm 2.9$  in ) below the soil surface (Fig  
255 1b).

### 256 3.2 Infiltration

257 Soil infiltration was significantly affected by tillage (  $H = 8.5$ ,  $df = 2$ ,  $n = 48$ ,  $p = 0.014$   
258 ) but not cover crop mix (  $H = 5.9$ ,  $df = 3$ ,  $n = 48$ ,  $p = 0.12$  ) (Fig 2). Roto-till had  
259 significantly faster infiltration compared to no-till (  $p_{adj} = 0$  ) and marginally significantly  
260 compared to tractor-till (  $p_{adj} = 0.1$  ), speeding up infiltration by  $\sim 14.5\%$  compared to each  
261 tillage groups, up to  $\sim 13.4 \pm 10.7$  mL per sec (  $0.2 \pm 0.2$  gal per min ) (Fig 2a).

### 262 3.3 Weed pressure

263 Weed density was overall marginally significantly affected by tillage (  $H = 6.5$ ,  $df = 2$ ,  $n =$   
264 72,  $p = 0.039$  ) by  $\sim 25.1\%$ , although weed cover (  $H = 0.2$ ,  $df = 2$ ,  $n = 36$ ,  $p = 0.92$  ) and  
265 richness (  $H = 1.6$ ,  $df = 2$ ,  $n = 72$ ,  $p = 0.44$  ) were not (Fig 3a). Weeds under tractor-till

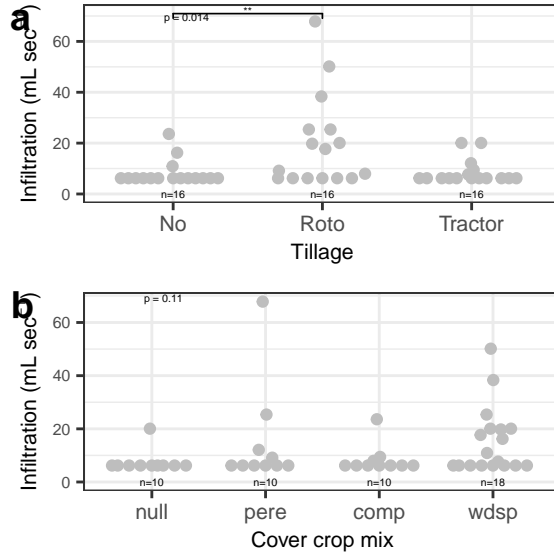


Figure 2: Infiltration data (a), and (b). Significant pairwise post-hoc Wilcoxon test outcomes shown (\*\*\*\* p < 0.0001, \*\*\* p < 0.001, \*\* p < 0.01, \* p < 0.05, \*, p < 0.1, ' p > 0.1)

were marginally significantly denser compared to no-till ( $p_{adj} = 0.1$ ) and roto-till ( $p_{adj} = 0.1$ ), denser by  $\sim 6.5\%$  compared to each tillage group, up to  $\sim 0.8 \pm 0.2$  stems per  $m^{-2}$ .

All measured weed variables were affected significantly by cover crop mix, including weed density ( $H = 20.1$ ,  $df = 3$ ,  $n = 72$ ,  $p = 0.00016$ ) changing overall by  $\sim 6.5\%$ , weed cover ( $H = 10$ ,  $df = 3$ ,  $n = 36$ ,  $p = 0.019$ ) changing overall by  $\sim 5.5\%$ , and weed richness ( $H = 31$ ,  $df = 3$ ,  $n = 72$ ,  $p = <0.0001$ ) changing overall by  $\sim 0.5\%$  (Fig 3b). Weeds in the null mix covered significantly more plot area compared to the weed suppression mix ( $p_{adj} = 0$ ) and marginally significantly compared to perennial ( $p_{adj} = 0.1$ ) and compaction ( $p_{adj} = 0.2$ ) mixes, up to  $\sim 4 \pm 0\%$ . The null mix also had marginally significantly higher weed density compared to the weed suppression mix ( $p_{adj} = 2e-04$ ) and marginally significantly compared to perennial ( $p_{adj} = 0.2$ ) and compaction ( $p_{adj} = 0.1$ ) mixes, up to  $\sim 0.9 \pm 0.3$  stems per  $m^{-2}$ . The weed suppression mix had the most detectable effects on both weed density and richness. The weed suppression mix significantly lowered weed density compared to all other cover crop mix treatments, namely the null ( $p_{adj} = 2e-04$ ), perennial ( $p_{adj} = 0$ ), and compaction ( $p_{adj} = 0.7$ ) mixes, by  $\sim \# \pm \#$  (conv\_, or %%), down to  $\sim 0.4 \pm 0$

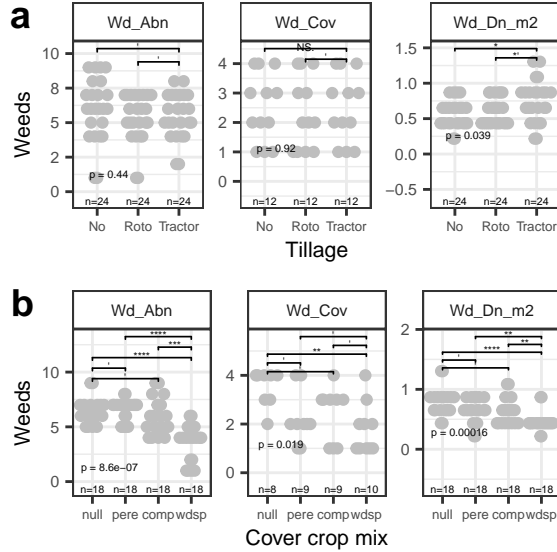


Figure 3: Weeds data (a) , and (b). Significant pairwise post-hoc Wilcoxon test outcomes shown (\*\*\*\*  $p < 0.0001$ , \*\*\*  $p < 0.001$ , \*\*  $p < 0.01$ , \*  $p < 0.05$ , \*,  $p < 0.1$ , '  $p > 0.1$ )

281 stems per  $m^{-2}$ . The weed suppression mix also significantly lowered weed richness compared  
 282 to all other cover crop mix treatments, namely the null ( $p_{adj} = <0.0001$ ), perennial ( $p_{adj} =$   
 283  $<0.0001$ ), and compaction ( $p_{adj} = 0.00093$ ) mixes, by  $\sim \# \# + - \# \#$  ( conv\_ , or %%% ),  
 284 down to  $\sim 4 \pm 1.5$  morphospecies taxa .

### 285 3.4 Yield

286 Radish yield was not significantly affected by tillage ( $H = 1.4$ ,  $df = 2$ ,  $n = 8$ ,  $p = 0.5$  ),  
 287 and centered at  $\sim 13.2 \pm 1.5 \text{ kg } m^{-2}$  ( $29.1 \pm 3.3 \text{ lbs } m^{-2}$ ) and  $\sim 0.1 \text{ cm}$  ( 0 in ) long (Fig 4).

## 288 4 Discussion

289 Overall this study informs urban soil management by supporting the use of tillage to ad-  
 290 dress compaction issues and improve infiltration, together with cover crops to also reduce  
 291 weed pressure. Our hypothesis was partially supported, because overall tillage significantly  
 292 deepened the depth to hardpan by  $\sim 0.5$  (Fig 1a), which was within the range of effect sizes

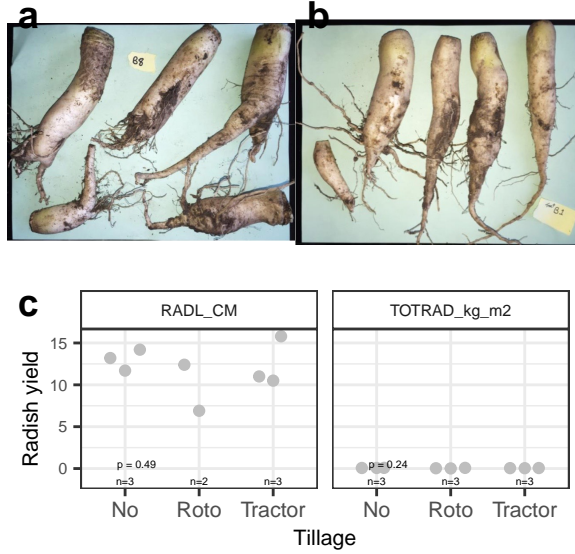


Figure 4: Yield data (a) from no-till and (b) tractor-till. Photo credits: Naim Edwards.

measured among the various cover crop mixes within the no-till treatment (Fig 1b). Additionally, infiltration was significantly affected by tillage, with roto-till showing the fastest rates (Fig 2a), which agreed with our predictions. Furthermore, weed pressure was significantly affected by both cover crop mixes and tillage (Fig 3), although effects from cover crop mixes, especially the weed suppression mix, were more widespread among multiple measured variables (Fig 3b). Despite these significant effects on soils, infiltration, and weeds, yields did not respond to tillage treatments.

Short-term soil compaction issues are commonly alleviated by annual tilling (*Badalíková, 2010; Salem et al., 2015*), and in addition to validating this practice, this study showed that cover cropping can also be used to manage compaction under no-till, although effects vary by mixture of taxa used. Under tillage, this study validates that tillage intensity corresponds negatively with compaction (measured as depth to hardpan), and additionally clarifies that tractor-till can alleviate compaction in slightly deeper soils below main root zones under  $\sim 20.6 \pm 4.6$  cm (8.1 ± 1.8 in), as well as 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  $\sim 10$  cm (4 in) (*Krause and Black,*

309 1995). However for urban technosol soils, tilling can beneficially remove large metal artifacts  
310 and legacy construction debris like rebar, wires, cables, bricks, cinder blocks, and pipes, all  
311 of which could limit root growth under strict no-till management. Tillage might also obscure  
312 cover crop effects on compaction, although cover crops may still provide other benefits, like  
313 soil macro-nutrients (*Chapagain et al., 2020*). Under no-till, this study found that perennial  
314 crop mixes can have significant effects on compaction, but rather than deep roots loosening  
315 soils, in some cases depth to hardpan can instead become shallower. This may be due to  
316 dense root mats that can form under grasses (*Douglas et al., 1992*) like sorghum-sudangrass,  
317 which could further fill already limited pore space in densely-structured clay soils, helping  
318 water to pool under the soil surface (*Hoogmoed and Bouma, 1980*). Overall other studies  
319 have found similar results (*Ozpinar and Cay, 2006*), suggesting short-term benefits of tillage  
320 to soil functions (yet long-term costs).

321 Water infiltration is a key function to improve urban soil functioning for agriculture by  
322 minimizing erosion and improving root available water, as well as mitigating storm-water  
323 runoff and potentially contaminated flooding (*Masoner et al., 2019*) that often occurs after  
324 short heavy rains, due to soil sealing by concrete near hillslopes (*Dreelin et al., 2006*).  
325 This study found that roto-till resulted in significantly faster infiltration compared to no-  
326 till, unlike tractor-till, suggesting that roto-till management can generally be effective for  
327 improving infiltration and drainage. This result could be explained by medium intensity  
328 roto-till increasing soil macro-porosity, which compared to soil micro-pores bind water less  
329 tightly allowing to flow faster (*Gerke, 2006*). In contrast, the tractor diffused tillage energy  
330 across deeper soil volume, lowering the density of any added soil macro-pores and thereby  
331 making it easier for soil particles to settle back together, whereas no-till may have needed  
332 more time to improve macro-porosity via organic matter effects on soil structure (*King,*  
333 *2020*). It is also possible that this result could be explained by compost incorporation, where  
334 tractor-till similarly incorporated compost more diffusely throughout the soil profile, diluting  
335 any compost benefits to infiltration. Against a one inch rain event, this study supported

336 the use of roto-till, but not no-till or tractor-till, which showed rates of only  $\sim 6.2 \pm 0$  mL  
337 per sec ( $0.1 \pm 0$  gal per min), which would likely result in runoff pooling in roads and soil  
338 erosion. Regarding cover crops, this study suggests that perennials may not have notable  
339 significant effects on infiltration rates, despite detectable effects on compaction. Based on  
340 these findings, roto-till together with compost may be an effective strategy to improve urban  
341 soil water infiltration in the short-term, even if no-till may appear to have more evidence as  
342 a longer-term strategy (*Cusser et al., 2020*).

343 Weed suppression is important for reducing competition with crops as well as asthma and  
344 respiratory health risks from pollen (*Katz and Carey, 2014*), and can also be achieved by  
345 tilling (*Barberi and Lo Cascio, 2001; Cordeau et al., 2020*), but this study additionally  
346 suggests that cover crops may be more likely to be effective. Tractor-till, while able to combat  
347 relatively deep soil compaction, resulted in the highest weed density of the two most common  
348 weeds, velvet leaf (*Abutilon theophrasti*) and pigweed (*Palmer amaranth*), whose root density  
349 may have also slowed soil water infiltration rates. This may have been due to fast-growing  
350 weed life histories taking advantage of looser soil, such as to re-sprout clonally, and/or looser  
351 soil facilitating the establishment of weed seed banks (*Hesse et al., 2007*). However more  
352 notably, the targeted weed suppression mix of sorghum-sudangrass, buckwheat, and cowpea  
353 significantly reduced both weed density and richness by about half compared to the other  
354 cover crop mixes. This result agrees with other studies pairing buckwheat and sorghum-  
355 sudangrass (*Smith et al., 2015*), and may have occurred due to competitive exclusion by  
356 sorghum-sudangrass and/or buckwheat via allelopathic chemical root defenses (*Weston et*  
357 *al., 1989*) or competition for light (*Liu et al., 2009*), better phosphorus mining and use  
358 by buckwheat (*Zhu et al., 2002*), facilitation or amplification of these previous effects by  
359 cowpea's added nitrogen supply (*Martins et al., 2003; Sanginga et al., 2000*), and/or existing  
360 adaptations to poor dry soils (*Bàrberi et al., 2018*) allowing high biomass accumulation.  
361 Given both effectiveness and relative ease of re-seeding and winter-kill, this weed suppression  
362 mix can be used to frame crop beds, keeping out encroaching weeds, or to reduce weed

363 pressure in an area that might be planted in the fall or following season.

364 Despite overall significant effects by tillage on compaction, infiltration, and weeds, tillage  
365 did not significantly affect radish yield. As is, this study does not rule out more complex  
366 relationships between soil compaction, infiltration, and crop yield, as suggested by emerging  
367 ideas (*Ryan et al., 2007; Vandermeer and Perfecto, 2017*). However, with further replication,  
368 it is possible that no-till would show slightly higher yields, validating some similar studies  
369 (*Nunes et al., 2018*). Overall yields can respond more to longer-term reservoirs of water  
370 and nutrients like mulched compost compared to shorter-term, transient influxes brought  
371 by infiltration processes (*Schlegel et al., 2015; Schlegel and Havlin, 1995*). As a result,  
372 it is possible that similar alternative soil management practices like no-till combined with  
373 compost and mulching application may lead to better yields, although the translation of  
374 no-till benefits to soil structure (*Du et al., 2015; Sheehy et al., 2015*) on yield are not  
375 guaranteed (*Martínez et al., 2016*) nor do they appear to be widespread (*Pittelkow et al.,  
376 2015; VandenBygaart, 2016*). Additionally, other studies suggest that forage radish can be  
377 an effective cover crop in reducing compaction and building soil structure, with minimal  
378 or no mechanical tillage (*Chen and Weil, 2010; Lawley et al., 2011*). However ultimately  
379 this study suggests the need for future studies of processes tying yield to land management  
380 strategies particularly in similar urban clay soils with legacy compaction and pH concerns  
381 under smallholder management and possibly including occasional tillage (*Blanco-Canqui  
382 and Wortmann, 2020; Ekboir, 2001*).

383 Taken together, this study presents data that, in addition to validating previous studies  
384 supporting general tillage for short-term soil fertility, also supports the partial use of medium-  
385 intensity roto-till and cover crop mixtures (*Chapagain et al., 2020*) specifically for weed  
386 suppression. This study serves as a model demonstration of both widely accessible and  
387 effective strategies for growing on re-purposed urban soils after urban land-use turnover.  
388 We advocate for the maximal use of cover crop mixes for various target functions, with  
389 medium-intensity tillage to jump-start urban cultivation.

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<sup>396</sup> **7 Declaration of interests**

<sup>397</sup> Authors declare no conflicts of interest.

<sup>398</sup> **8 Data statement**

<sup>399</sup> Data and code available at [nmedina17.github.com/must](https://nmedina17.github.com/must).

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