Impacts of no-tillage management on nitrate loss from corn, soybean and wheat cultivation: A meta-analysis

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Although no-till (NT) has been promoted as an alternative land management practice to conventional tillage (CT), its impact on water quality, especially nitrate (NO$_3^-$) loss remain controversial. We conducted a meta-analysis to compare NO$_3^-$ concentration and load in NT and CT systems via two major transport pathways: runoff and leaching. Rainfall variability, aridity, soil texture, tillage duration, crop species, and fertilizer type were used as co-varying factors. In comparison to CT, NT resulted in an overall increase of runoff NO$_3^-$ concentration, but similar runoff NO$_3^-$ load. In contrast, leachate NO$_3^-$ load was greater under NT than under CT, although leachate NO$_3^-$ concentration was similar under both tillage practices, indicating that the effect of NT on NO$_3^-$ load was largely determined by changes in water flux. Some deviations from these overall trends, however, were recorded with different co-varying variables. In comparison to CT, NT, for example, generated lower leachate NO$_3^-$ concentration and similar (instead of elevated) NO$_3^-$ leachate load from soybean fields (no N fertilizer applied). These results suggest NT needs to be complemented with other practices (e.g., cover crops, reduced N rate, split N application) in order to improve soil N retention and water quality benefits.

Nitrate (NO$_3^-$) is the primary form of nitrogen (N) loss from agricultural settings and has been an important contributor to hypotrophic or eutrophic conditions. Due to its mobility, water solubility, and persistency, particularly in the presence of oxygen, NO$_3^-$ has long been recognized as a widespread water pollutant. The World Health Organization (WHO) recommends an MCL (maximum concentration limit) of 50 mg NO$_3^-$ L$^{-1}$ in public water supplies. In addition, under oxygen-limited conditions, NO$_3^-$ readily undergoes denitrification, resulting in the emission of nitrous oxide – a greenhouse gas.

During the last few decades, agricultural practices that aim to mitigate N loss from croplands have been evaluated, including the retention of crop residue on the soil surface, the use of cover crops during fallow period, and better synchronization between fertilizer application and crop N demand. Collectively, these practices are referred to as ‘conservation agriculture’, with no-tillage (NT or zero tillage) as the foundational basis for improved management of N cycling in agro-ecosystems. In contrast to conventional land management (i.e., conventional tillage or CT), NT is an agricultural practice that leaves crop residue on the soil surface and limits soil disturbance (except for small slits to add fertilizer). The use of NT practice has gained popularity in US, South America and other world regions. In 2000/2001, about 21% (~13.5 × 10$^6$ ha), 32% (~9.25 × 10$^6$ ha) and 52% (~0.96 × 10$^6$ ha) of total croplands in Brazil, Argentina and Paraguay were under NT management. In the US, an estimated 20% of all croplands (~22.3 × 10$^6$ ha) has been under NT management with an estimated area increase of 1.5% per year.

In general, NT management offers several advantages when compared to CT as it improves various aspects of the crop–soil relationships (e.g., accumulation of organic matter, improved water retention and infiltration, moderation of soil temperature). NT practices can significantly reduce soil erosion and runoff but, at the same time, can increase water infiltration. With the amelioration in soil organic matter (SOM) content, vegetative growth and fertilizer-use efficiency are generally better for crops grown under NT management compared to CT. Since the load of agricultural nutrients transported to surface- and groundwater is a function of water volume and pollutant concentration (load = concentration × water volume), NT practice is therefore expected to affect nutrient...
Variables affecting the extent of NO$_3^-$ from agricultural fields managed under NT. Our analysis further revealed several physical and management variables (e.g., rainfall variability, soil texture) and management factors (e.g., crop species, fertilizer type) likely affect NO$_3^-$ mobility and export from agricultural fields. Based on available data and current understanding on the soil-plant relationships under NT, we expect that NT management will generate higher NO$_3^-$ leaching concentration compared to CT (i.e., CI overlaps zero; Fig. 2). This trend was consistent with the overall results of the meta-analysis (Fig. 2a), and increasing runoff NO$_3^-$ concentration was observed across different soil textures and eco-regions or aridity (Fig. 3a). During normal and wet years, NT and CT produced similar runoff NO$_3^-$ concentration (i.e., CI overlaps zero; Fig. 3a). However, NT reduced leachate NO$_3^-$ concentration in coarse-textured soils, during normal and wet years, and in the non-dryland regions (Fig. 3b). These leachate NO$_3^-$ concentration results were different from the overall trend of similar leachate NO$_3^-$ concentration under NT and CT (Fig. 2a).

Physical variables. In comparison to CT, NT generated higher runoff NO$_3^-$ concentration during dry years (Fig. 3a). This trend was consistent with the overall results of the meta-analysis (Fig. 2a), and increasing runoff NO$_3^-$ concentration was observed across different soil textures and eco-regions or aridity (Fig. 3a). During normal and wet years, NT and CT produced similar runoff NO$_3^-$ concentration (i.e., CI overlaps zero; Fig. 3a). However, NT reduced leachate NO$_3^-$ concentration in coarse-textured soils, during normal and wet years, and in the non-dryland regions (Fig. 3b).
In terms of load, NT was effective in reducing NO$_3^-$ load from runoff in the drylands and in medium-textured soils, although the differences within eco-region (drylands vs non-drylands) and soil texture category (medium vs fine soil texture) were not significant (Fig. 4a). NT also did not increase NO$_3^-$ loss via leaching in the non-dryland regions, during wet and normal years, as well as in coarse-textured soils (i.e., CI overlaps zero; Fig. 4b). NT, however, increased NO$_3^-$ loss in the drylands, during dry years and in medium- and fine-textured soils (Fig. 4b), consistent with the overall results of the meta-analysis (Fig. 2b).

**Management variables.** Compared with CT, NO$_3^-$ concentration in runoff was higher with long-range NT duration, and when NT was combined with organic/inorganic fertilizer use and corn cultivation (Fig. 5a). Similar NO$_3^-$ concentration in runoff between NT and CT was mostly observed with short- to medium-range NT duration, when no N fertilizer was applied, and in wheat or soybean fields (i.e., CI overlaps zero; Fig. 5a). In contrast, reduction in leachate NO$_3^-$ concentration with NT was noted with long-range NT duration (> 10 years), as well as in soybean or unfertilized fields (Fig. 5b), although the difference was only significant for crop species category (i.e., soybean and corn fields produced lower leachate NO$_3^-$ concentration than wheat; Fig. 5b). Interestingly, the influence of fertilizer type in determining the concentration of NO$_3^-$ through both runoff and leaching was not significant (Fig. 5).

In terms of NO$_3^-$ load through runoff, NT produced similar runoff load to CT, regardless of the management variables (i.e., all CIs overlap zero; Fig. 6a). NT also increased leaching NO$_3^-$ loss compared to CT, regardless of NT duration, whether in wheat or corn fields as well as whether in fertilized soils (Fig. 6b). These findings...
were consistent with the overall trend of the meta-analysis (Fig. 2b). NT only produced similar NO$_3^-$ load to CT through leaching when NT was combined with soybean cultivation (no N fertilizer) (Fig. 6b).

**Discussion**

Higher NO$_3^-$ concentration in runoff from NT than CT fields (Fig. 2a) likely reflects the difference in SOM quantity and the larger pool of nutrients in the surface layers of NT than CT soils$^{20}$. However, it is important to note that in well-drained soils (indicated by the absence of artificial drainage), we found: (i) no difference between NT and CT with regard to runoff NO$_3^-$ concentration, and (ii) a reduction in NO$_3^-$ runoff load with NT. These discrepancies suggest that drainage characteristics could influence runoff and leaching processes, and ultimately the fate of NO$_3^-$ under NT (Supplementary Fig. S1). In well-drained soils, applied fertilizer N could be distributed more uniformly to a slightly deeper layer (as opposed to surface accumulation in poorly-drained and clay-rich soils$^{21}$). This could lead to a lower NO$_3^-$ concentration in runoff from well-drained soils. Here we suggest that the combination between surface compaction, drainage and clay content as a controlling factor of NO$_3^-$ concentration and load via leaching and runoff. Given the surface accumulation of nutrients and soil compaction under NT, in addition to surface sealing that often occur in clay-rich soils$^{22}$, it is unsurprising that elevated runoff NO$_3^-$ concentration and load were recorded in these soils when compared to well-drained soils (Fig. 2 and Supplementary Fig. S1).
We should also highlight the fact that higher NO\textsubscript{3}\textsuperscript{−} concentration does not always translate into higher NO\textsubscript{3}\textsuperscript{−} load, particularly because load is also dependent on water volume\textsuperscript{10,12}. Crop residue cover serves as a physical barrier in reducing the amount of water moving horizontally (runoff) under NT\textsuperscript{23,24}. Restricted horizontal water movement and the built-up of macropores under NT allow more water to infiltrate\textsuperscript{25}, which might explain why under NT runoff NO\textsubscript{3}\textsuperscript{−} load was lower than leachate NO\textsubscript{3}\textsuperscript{−} load (Fig. 2b). While the observed trend of increased NO\textsubscript{3}\textsuperscript{−} leachate load with NT is in accord with our hypothesis (i.e., higher leaching loss likely due to greater abundance of macropores and better soil infiltrability; Fig. 1), the contributing mechanism would primarily be an increase in leachate volume rather than NO\textsubscript{3}\textsuperscript{−} concentration. Such an increase in volumetric leachate amount would also explain the higher NO\textsubscript{3}\textsuperscript{−} leachate load (compared to NO\textsubscript{3}\textsuperscript{−} leachate concentration) observed under NT across different rainfall conditions, soil texture and aridity regimes (Figs 3b and 4b). For example, during dry years, NO\textsubscript{3}\textsuperscript{−} leachate concentration was similar under NT and CT, but NO\textsubscript{3}\textsuperscript{−} load was significantly higher under NT. Likewise, in the non-dryland regions, lower NO\textsubscript{3}\textsuperscript{−} leachate concentration under NT was accompanied by higher (although not significant) NO\textsubscript{3}\textsuperscript{−} load under NT than CT (i.e., confidence interval overlaps zero; Figs 3b and 4b). Thus, deviation between NT and CT was consistently greater when comparison is made on the basis of load (instead of concentration).

Overall, we found that the adoption of NT resulted in increased NO\textsubscript{3}\textsuperscript{−} loss via leaching compared to CT management (Fig. 2b). These results can be ascribed to the frequent occurrence of macropores (dead roots, earthworm burrows) in soils under long-range NT duration\textsuperscript{11}. In addition to these preferential flow channels, an overall improvement in soil infiltration capacity (a consequence of SOM build-up and structure stability)\textsuperscript{25} under NT also contributes to higher water flux and increased NO\textsubscript{3}\textsuperscript{−} load through leaching. The loss of NO\textsubscript{3}\textsuperscript{−} can be further exacerbated by the presence of artificial sub-surface drainage systems (e.g., tiles) that are often installed in poorly-drained and clay-rich soils. Tile drainage increases the speed with which water moves off the landscape, thus short-cutting the natural water flow through the soil matrix\textsuperscript{26,27}. Within this general trend, specific effects of physical factors and management variables on the results are discussed below.

The meta-analysis revealed indirect effects of soil texture in determining the impact of NT on NO\textsubscript{3}\textsuperscript{−} availability and transport in agroecosystems. In that regard, the reduction of runoff NO\textsubscript{3}\textsuperscript{−} load in soils of medium texture (Fig. 4a) and the reduction in leachate NO\textsubscript{3}\textsuperscript{−} concentration in coarse-textured soils with NT adoption are noteworthy observations (Fig. 3b). These observations can be associated with improvement in NO\textsubscript{3}\textsuperscript{−} retention in the soil matrix and/or better NO\textsubscript{3}\textsuperscript{−} utilization by crops under NT. NT is known to increase SOM content which, in turn, could translate into improved water availability for plant growth and better N use efficiency, particularly in sandy soils which naturally have low water holding capacity\textsuperscript{28}. Similarly, NT was effective in reducing runoff NO\textsubscript{3}\textsuperscript{−} concentration in medium-textured but not in fine-textured soils, likely due to better water infiltrability with increased SOM and the absence of surface sealing that is often observed in clay soils\textsuperscript{29}.

We also found that NT was effective in reducing runoff NO\textsubscript{3}\textsuperscript{−} load in the drylands, but generated similar or even higher NO\textsubscript{3}\textsuperscript{−} load than CT in most other cases (Fig. 4a). Due to the low amount of precipitation in the drylands, the volume of water that could be lost through runoff is necessarily low. The presence of physical barriers (surface crop residue) further contributes to the reduced NO\textsubscript{3}\textsuperscript{−} load observed in this eco-region despite elevated NO\textsubscript{3}\textsuperscript{−} concentration under NT (Figs 3a and 4a). However, in the drylands and during dry years (compared to non-drylands and normal/wet years), NT led to higher leachate NO\textsubscript{3}\textsuperscript{−} concentration than CT (Fig. 3b). Better soil moisture retention in NT than CT soils could lead to higher N mineralization. However, in these water-limited environments (dryland or dry years), plant growth and N uptake could become restricted, and that could lead to accumulation of soil mineral N. These residual mineral N pools can be mobilized during subsequent rainfall events, eventually leading to high NO\textsubscript{3}\textsuperscript{−} load (Fig. 4b). Taken together, these results (Figs 3b and 4b) therefore
suggest that the aggravating effect of NT on NO$_3^-$ leaching loss likely involves an overall reduction of plant N uptake during dry conditions but an increase in soil N mineralization in NT than CT soils$^{29}$. Partly due to these aforementioned processes and the complexity of plant-soil interactions, it is unsurprising that the net effect of NT in reducing NO$_3^-$ loss is sometimes difficult to demonstrate.

Although not always statistically significant, the effect of crop species also stands out. In soybean fields, leachate NO$_3^-$ concentration was lower under NT (Fig. 5b) and NO$_3^-$ load via leaching was similar under NT and CT (Fig. 6b). In contrast, in fields planted with wheat and corn, no beneficial effect of NT on NO$_3^-$ loss was observed (Fig. 6b). These observations suggest that leaching NO$_3^-$ loss under NT can be curtailed by reducing N fertilizer application rates. However, a reduction in synthetic fertilizer application rate would require further studies since this strategy could result in decreased crop yield, and therefore not acceptable to farmers. Alternative N management practices such as application of slow-release N fertilizer formulations$^{34}$, injection and deep placement of fertilizer$^{35}$ have shown significant promises, and deserve further investigations. In particular, research has shown that some cover crops can provide at least part of the mineral N needed for optimum crop yield, leading to possible reductions in the amount of synthetic N fertilizer applied to agricultural fields. In addition, slow-degrading cover crop plant materials such as rye (Secale cereale L.) release mineral N in synchrony with N demand of growing crops and thus enhance N uptake$^{32}$. These results argue for the supplementation of NT farming with other strategies to enhance N use efficiency and reduce diffuse N pollution.

Higher leachate NO$_3^-$ concentration in fields cultivated with wheat compared to those planted to corn (Fig. 5b) was unexpected because corn usually requires higher N fertilizer rate (~200 kg N ha$^{-1}$)$^{31}$ than wheat (~45 kg N ha$^{-1}$)$^{34}$. These intriguing results could be due to the time gap between fertilizer application to wheat and the growing period of that crop. About 65% of our data came from winter wheat cultivation in which fertilizer application generally occurs prior to wheat planting$^{36}$. Following winter wheat harvest, leaching concentration of residual soil NO$_3^-$ has been reported and, upon thawing, this residual NO$_3^-$ tends to move from the surface to the deeper soil layers with snow-melt water$^{35}$. Taken together, these processes could contribute to the higher leachate NO$_3^-$ concentration with that crop.

The observed greater NO$_3^-$ concentration in runoff from fields under long-range than short-range NT duration (Fig. 5a) is most likely linked to deposition of crop residue and SOM accumulation with time on NT soil surface, consistent with our hypothesis (Fig. 1), and as reported in other studies$^{30,38}$. In contrast, the effect of NT duration on leaching NO$_3^-$ loss is more complex to interpret due to the divergent impact of that practice on NO$_3^-$ concentration and water flux. It has been shown that long-range NT duration can lead to improved plant-soil interactions and better N retention, including immobilization in the microbial biomass$^{35}$. These processes may have contributed to the observed reduction in leachate NO$_3^-$ concentration with long-range NT duration (Fig. 5b). However, this reduction in concentration does not necessarily translate into a reduction in load due to increased vertical water flux under NT (Fig. 6b). Under long-range NT duration, crop residue accumulates on soil surface, acts as physical barrier to runoff, and thereby allows more water to infiltrate into the soil. The development of macropores further facilitates the vertical water flux at medium- to long-range NT sites$^{31}$. This interpretation is consistent with the significantly higher NO$_3^-$ load through leaching observed under long-range than under short-range NT duration (Supplementary Fig. S5).

**Conclusions**

Our analysis shows that NT farming generally result in increased NO$_3^-$ loss, with the exception of some specific physical and management conditions under which reduction in NO$_3^-$ load was observed. These NO$_3^-$ load reductions were likely associated with a reduction in surface runoff volume under NT. Since NT has a pronounced effect on the distribution of crop residue and nutrients, occasional soil harrowing (i.e., once in 10 or more years) may help overcome some of the soil compaction and nutrient stratification problems that are often associated with NT, particularly in fine-textured soils, without causing significant loss of organic matter and deterioration of soil structure$^{32}$. This intervention may also cause disturbance of macropores continuity, resulting in reduced transport capacity of macropores and their significance as major pathways for NO$_3^-$ loss in NT systems. We also suggest that NT be combined with other land management practices (e.g., injection of fertilizer, cover cropping, intercropping or rotation with perennial crops) to improve N use efficiency and reduce NO$_3^-$ loss from agricultural fields.

**Methods**

Peer-reviewed journal articles published in English from 1985 to 2016 were collected to build the database using the Web of Science search platform and the following sets of topic keywords: (i) tillage or plow or plough, (ii) nitrate or water quality, and (iii) soybean or corn or wheat. We selected those three crops based on the 2012 FAO's Crop Production Statistics$^{37}$ and the understanding that these crops are likely to be cultivated using NT and CT practices. Due to the variability of tillage methods, conventional tillage (CT) was broadly defined to encompass all forms of tillage (e.g., moldboard, rotary, chisel and disking), while NT farming was taken as synonymous to zero tillage. Of the 1688 articles found, only articles that reported the concentration and/or load of NO$_3^-$ in paired NT vs CT practices under field conditions, including lysimeter studies, were included in the database. The data were recorded separately for NO$_3^-$ concentration and load, and the magnitude of each was then examined based on the major pathways of NO$_3^-$ loss, namely surface runoff and leaching. To ensure that we captured the actual NO$_3^-$ loss, we did not consider soil NO$_3^-$ as NO$_3^-$ loss. Therefore, only NO$_3^-$ concentration measured in tile drains, groundwater and lysimeters was used as a proxy for NO$_3^-$ leachate concentration. Surface runoff NO$_3^-$ was defined as NO$_3^-$ that can be sourced to the surface soil layers (not from groundwater, tile drainage, or leachate) and transferred to surface water bodies. Since our focus was on understanding the effects of NT practice (both short-range and long-range duration) on NO$_3^-$ loss, we did not include articles that described one-time
of NT for each category. For example, in calculating the effect of crop species, we were unable to quantify the effect of rainfall variability. Since we were interested in differentiating tillage behaviour during dry and wet years, we recorded the amount of rainfall for each year (or growing season) of observation reported in the study when evaluating the effect of rainfall variability. Therefore, we did not include any studies that only reported the average amount of nutrient loss across multiple years when evaluating the effect of rainfall variability since these average values did not reflect possible changes in nutrient loss under varying rainfall distribution. These rainfall values were compared to long-term average for the region, and we used a simple definition of “dry year” based on 10% rainfall deficiency41. A similar deviation (surplus) was applied to define “wet year”. We also did not include studies that averaged NO3− concentration across different depths in a study, we averaged the response of each depth and only a single data entry was used in the meta-analysis. Similarly, if a study reported different sampling times (e.g., monthly or weekly, certain phenological phases), the response was averaged, and only one sampling time (i.e., the annual or growing season) for the corresponding year or growing season was used in the meta-analysis. However, if a study examined the effect of tillage in combination with other agronomic factors (e.g., fertilizer type or tillage method), the data points were treated as separate observations42. Similarly, if a study was conducted in different years or locations, the data were treated separately since a given field could have experienced different rainfall variability or have been planted to different crops over the years. We, however, did not differentiate between the timing of the observation (e.g., annual or growing season) when evaluating the effects of NT as the impact of NT on water quality is expected to extend beyond the sampling time.

The nutrient load or concentration ratio between NT and CT fields (instead of actual NO3− load or concentration) was used. Since we used ratio, one paired site with three years of annual measurement, for example, would correspond to three data points, instead of six. The total number of data points was 337 from 43 studies, and 241 from 33 studies for NO3− concentration and load, respectively. To avoid the potential bias from artificial sub-surface drainage (e.g., tile drainage), data from sites without tile drainage were analysed separately (these results are provided in Supplementary Figs S1–S5). While this separation allowed us to tease out each of the co-varying factors that could affect NO3− loss via artificial drainage, it should be noted that: (i) there were some unrepresented categories due to constraint of data availability, and (ii) some categories represented in fewer studies than others, and the explanatory power of these categorical variables could be limited.

To quantify the difference in NO3− concentration and load due to NT, meta-analysis was used to construct the confidence intervals for each of the aforementioned categorical variables. The response ratio (R) is defined as the ratio between the outcome of experimental group (i.e., NT) to that of the control group (i.e., CT) to estimate the proportional changes resulting from tillage removal. The use of ratio also minimized the variability that occurred across different management strategies but could not be captured into certain categories due to limited data availability. Since only 12 out of 43 studies reported the standard deviation, we performed an unweighted analysis using the log response ratio (lnR) to calculate bootstrapped confidence limits using the statistical software MetaWin 2.043 in order to include the majority of studies that did not report sample size or standard deviation44. To improve the reliability of lnR in estimating the effect size of the response ratio, we performed a diagnostic test using the formula:
where $x$ is the mean, $SD$ is the standard deviation and $n$ is the sample size\textsuperscript{13}. The results of this calculation are provided in Supplementary Table S3. Bootstrapping was also iterated 9999 times to improve the probability that the confidence interval was calculated around the cumulative mean effect size for each categorical variable. The sample size ($n$) of each bootstrapping are reported in each figure. The difference between NT and CT treatment is considered statistically significant if the 95% confidence interval (CI) does not overlap zero, while the difference between categorical variables is considered significant if the bootstrap CI does not overlap each other\textsuperscript{42,46}. Statistical significance was determined at $P < 0.05$.

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Acknowledgements
This research was supported by a postdoctoral fellowship from Schlumberger Foundation, and by the National Institute of Food and Agriculture (NIFA/USDA), grant No. 2014-51130-22492.

Author Contributions
S.D.: collected and analysed, wrote manuscript. L.W.: conceived data analysis approach, edited manuscript. P.A.J.: reviewed and edited all drafts of the manuscript.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-017-12383-7.

Competing Interests: The authors declare that they have no competing interests.

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