Targeted subfield switchgrass integration could improve the farm economy, water quality, and bioenergy feedstock production

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Abstract

Progress on reducing nutrient loss from annual croplands has been hampered by perceived conflicts between short-term profitability and long-term stewardship, but these may be overcome through strategic integration of perennial crops. Perennial biomass crops like switchgrass can mitigate nitrate-nitrogen (NO₃-N) leaching, address bioenergy feedstock targets, and – as a lower-cost management alternative to annual crops (i.e., corn, soybeans) – may also improve farm profitability. We analyzed publicly available environmental, agronomic, and economic data with two integrated models: a subfield agroecosystem management model, Landscape Environmental Assessment Framework (LEAF), and a process-based biogeochemical model, DeNitrification-DeComposition (DNDC). We constructed a factorial combination of profitability and NO₃-N leaching thresholds and simulated targeted switchgrass integration into corn/soybean cropland in the agricultural state of Iowa, USA. For each combination, we modeled (i) area converted to switchgrass, (ii) switchgrass biomass production, and (iii) NO₃-N leaching reduction. We spatially analyzed two scenarios: converting to switchgrass corn/soybean cropland losing >US$ 100 ha⁻¹ and leaching >50 kg ha⁻¹ (‘conservative’ scenario) or losing >US$ 0 ha⁻¹ and leaching >20 kg ha⁻¹ (‘nutrient reduction’ scenario). Compared to baseline, the ‘conservative’ scenario resulted in 12% of cropland converted to switchgrass, which produced 11 million Mg of biomass and reduced leached NO₃-N 18% statewide. The ‘nutrient reduction’ scenario converted 37% of cropland to switchgrass, producing 34 million Mg biomass and reducing leached NO₃-N 38% statewide. The opportunity to meet joint goals was greatest within watersheds with undulating topography and lower corn/soybean productivity. Our approach bridges the scales at which NO₃-N loss and profitability are usually considered, and is informed by both mechanistic and empirical understanding. Though approximated, our analysis supports development of farm-level tools that can identify locations where both farm profitability and water quality improvement can be achieved through the strategic integration of perennial vegetation.

Keywords: corn, DeNitrification-DeComposition, ecosystem services, eutrophication, hypoxia, landscape analysis, nitrate leaching, Panicum virgatum, precision agriculture, precision conservation

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Introduction

Downstream from major agricultural regions worldwide, eutrophication of marine coastal ecosystems has been exponentially increasing since industrially produced nitrogen (N) fertilizer was introduced (Diaz & Rosenberg, 2008). As a prominent example, nutrient pollution from cropland in the Mississippi River Basin has been exacerbating the ~15 000 km² hypoxic zone in the Gulf of Mexico (Turner & Rabalais, 2003). Over half of the N delivered through this route originates from cropland cultivated with corn (Zea mays L.) and soybeans (Glycine max (L.) Merr.) – the main crops grown in the US Midwest Corn Belt. Efforts to decrease the hypoxic zone’s 5 year average to under 5000 km² were stipulated in a federal action plan (Hypoxia Task Force, 2008). When this goal was missed in 2015, it was moved to 2035 by the Hypoxia Task Force (2015).

Iowa, a central agricultural state in the US Midwest Corn Belt, is the second largest contributor of eutrophying nutrients to the Gulf (Alexander et al., 2008) and...
plays a prominent role in nutrient reduction efforts. Agriculture is the most important industry in Iowa’s economy, commanding 85% of land area to generate over 13 billion US$ in outputs (USDA Economic Research Service, 2017), and producing 10% of US corn exports at a value of 1.2 billion US$ in 2016 (United States Census Bureau, 2016). However, even highly productive cropland in Iowa has been unprofitable on average in recent years (Hart, 2015), throwing into sharp relief the often criticized practice of risking environmental quality for economic gain (Union of Concerned Scientists, 2016). In addition to impacting aquatic life, nitrate-N (NO₃-N) concentrations in drinking water pose a health threat to humans as a cause of methemoglobinemia (Knobeloch et al., 2000). In Iowa, the North Raccoon River Watershed gained scientific and public attention when the Des Moines Waterworks sued three watershed counties with high NO₃-N levels in their drainage water under the federal Clean Water Act (Iowa State University Center for Agricultural Law and Taxation, 2017; US Environmental Protection Agency, 2017). This extensively tile-drained HUC 8 level watershed (6394 m² total area, Iowa DNR, 2002, Fig. S1) provides drinking water for the state’s capital and is covered 80% with corn and soybeans (Jones & Schilling, 2011). The lawsuit was ultimately dismissed, but set a precedent for arguing that tile drains carrying NO₃-N-laden water constitute a ‘point source’ of pollution where they empty into streams.

To meet the Hypoxia Task Force goal, Iowa must reduce NO₃-N in surface waters by 41% (Iowa Nutrient Reduction Strategy, 2013). The strategy recommends a wide range of N conservation practices including converting annual cropland to perennial vegetation. In contrast to annual crops, perennial plants have more extensive root systems that intercept water and N for a large portion of the year (e.g., Voigt et al., 2012). Efforts have been made recently to develop landscape designs that meet agricultural needs while mitigating environmental risk through targeted placement of conservation management practices (McConnell & Burger, 2011; Chaplin-Kramer et al., 2016). This precision conservation approach can potentially include perennial crops for sustainable cellulosic bioenergy production (Bonner et al., 2016; Chaubey et al., 2016).

Because perennial cellulosic energy crops have multiple benefits to water and soil quality, they have been considered suitable for conservation purposes while providing feedstock for a growing bioeconomy (Tilman et al., 2009; Langholtz et al., 2016; Efroymson & Langholtz, 2017). In fact, perennial crops such as giant miscanthus (Miscanthus × giganteus Greef & Deu.), switchgrass (Panicum virgatum L.), or diverse prairie species mixes reduced NO₃-N more than 90% compared to corn–soybean rotations when planted on fertile soils (McIsaac et al., 2010; Smith et al., 2013; Daigh et al., 2015). Switchgrass, a dominant species of native North American prairies, has been identified as a suitable bioenergy feedstock for the US bioeconomy (McLaughlin & Kszos, 2005). In a recent modeling study, Parish et al. (2012) showed its potential to reduce watershed-scale outputs of total nitrogen when it is strategically planted in place of corn. The recently registered variety ‘Liberty’ has higher yields and better winter hardiness in the US Midwest than previously available varieties (Vogel et al., 2014). The targeted replacement of corn/soybeans with ‘Liberty’ switchgrass on low-performing cropland areas could help mitigate NO₃-N loss in Iowa while also providing bioenergy feedstocks.

Besides field experiments, comparably coarse landscape-scale modeling studies to evaluate the environmental effects of integrated perennial bioenergy crops into US farmland have been conducted at the regional and national levels (but see Parish et al., 2012). Currently, the US diverts approximately 40% of annual corn production to produce ethanol. VanLoocke et al. (2016) found that replacing 40% of the land where corn is currently grown with cellulosic biomass crops in the Mississippi and Atchafalaya River Basin could reduce dissolved inorganic nitrogen (DIN) export to the Gulf of Mexico by 15 to 20%. Simulating NO₃-N leaching for scenarios in which 30% of current corn fields are converted to second-generation biofuel feedstocks, Davis et al. (2012) found NO₃-N leaching reduction of 15 to 22% in the US Midwest region. Both studies provide high-level indications for water quality improvement, but were conducted on a scale too coarse to reflect farming units relevant for decision-making. VanLoocke et al. (2016) suggest that integration of perennial grasses targeted to areas of low row crop productivity and high leaching rates could further increase surface water quality. However, this requires a modeling framework that includes spatial agronomic information and biochemical processes at a finer resolution.

Despite their well-known environmental benefits, large tracts of perennial grasses in the Corn Belt were converted back to cropland in the past decade as farmers took advantage of record grain prices (Lark et al., 2015; Morefield et al., 2016). In practice, perceived socioeconomic barriers prevent the implementation of urgently needed conservation management (James et al., 2010), but this perception may not always be accurate. For example, within a single corn field, Ssegane et al. (2015) showed that areas of low crop yield coincided with high NO₃-N leaching due to low soil fertility related to high water infiltration. This and other research has highlighted the importance of within-field variability to management practices that balance...
economic and environmental performance (Delgado & Berry, 2008; Kyveryga et al., 2011; Muth, 2014). Asbøjørnsen et al. (2014) suggested that strategically targeted placement of perennial crops or land cover can enhance ecological and socioeconomic benefits from landscape disproportionate to the area they occupy. However, in contrast to the large-scale environmental modeling of perennial energy crops, studies on their strategic integration into annual crop land have focused on the local scale. There is a need to connect these scales to understand how precision conservation with perennial crops could affect environmental and economic performance of crop land. Fine resolution understanding is needed to enable on-farm decision-making. Changes in on-farm decision-making then need to be assessed at a larger geographic extent to understand their impacts on progress toward state nutrient reduction goals and federal biomass provisioning targets.

Building on a recent profitability study that elucidated a path for an economically motivated management change on unfertile subfield areas in Iowa (Brandes et al., 2016), here we next investigate how the integration of a high-yielding variety of a dedicated bioenergy crop, Liberty switchgrass, can diversify the agricultural landscape and enhance ecosystem services in the highly simplified Iowa corn/soybean agroecosystem. We present a novel approach to precision conservation and perennial integration that places switchgrass on cropland that is the least profitable for growing row crops, using a three-way comparison:

- Baseline, in which we estimated the profitability and NO$_3$-N leaching from cropland in corn and/or soybeans between 2012 and 2015
- A ‘conservative’ scenario, in which we quantified the expected change in NO$_3$-N leaching associated with converting the most unprofitable cropland to switchgrass; and,
- A ‘nutrient reduction’ scenario, in which we identified a spatial configuration that nearly achieves the Iowa N reduction goal (41%) through dedicated biomass production on unfertile cropland.

Within these two alternative scenarios, we identify areas in Iowa where switchgrass integration will make the largest environmental impact and how much dedicated energy crop would be produced. We elucidate the extent and limitations of NO$_3$-N leaching reduction that can be expected from using profitability constraints to motivate crop choice. We focus on the litigated Upper North Raccoon River Watershed as an example of an impaired watershed to assess potential mitigation efforts and their effectiveness. Our scenarios represent three points along a broad spectrum of possible schemes for the strategic integration of perennials in landscapes dominated by annual crops.

Materials and methods

Methods summary

Using publicly available data, we combined a subfield profitability analysis with the Landscape Environmental Assessment Framework (LEAF) developed by Muth & Bryden (2013) to assess environmental impacts of land management (Fig. 1). LEAF integrates several data sources and environmental models into a scalable computer infrastructure that supports large numbers of simulations to be performed in parallel within a practical turnaround time. The DeNitrification-DeComposition model (DNDC; Li et al., 1992) was integrated into LEAF to enable carbon (C) and N analysis across large spatial extents and soil texture variations. We calculated subfield (30 m) level profitability by accounting input costs and revenues and estimated NO$_3$-N leaching with DNDC for all cropland that was continuously in corn and/or soybeans 2012-2015. This became our baseline, business as usual scenario. Then, we calculated the same metrics using a cropping system of 10-year switchgrass of three different biomass yields. We tested the sensitivity of three model outcomes for Iowa (% area in switchgrass, switchgrass biomass production, and relative NO$_3$-N leaching reduction) to management change motivated by both NO$_3$-N leaching and profitability thresholds. The only management change we considered was crop choice between corn/soybean or switchgrass. We did not assess changes expected from other alternative crops, nor from changes in rate, timing, or amount of N fertilizer within a given crop.

Spatial data

We included all Iowa cropland that was in continuous corn or soybeans between 2012 and 2015. Subfield units were created by intersecting the latest available common land use (CLU) boundaries (USDA, 2008) with the National Soil Survey map unit delineations (NRCS, 2016). Crop cover for each year was identified for each CLU polygon from the respective cropland data layer (CDL) rasters of 30 m resolution (NASS, 2016a) as described in Gelder et al. (2008). With this approach, we generated ~3.6 million unique potential management units defined by their soil characteristics, field association, and sequence of crop rotation. The area of each management unit ranged from <0.01 to 237.43 ha, with a mean of 2.56 ha.

Economic analysis of corn/soybeans

We performed a profitability analysis on a subfield resolution following the methods in Brandes et al. (2016). Briefly, we estimated the profitability of each subfield polygon, defined by field boundaries (CLU) and soil characteristics (Soil Survey), taking into account crop rotation (corn following corn, corn following soybeans, soybeans following corn), the respective crop production costs, cash rents, yields, and grain prices for
each year. We derived potential crop yields from the Corn Suitability Rating (CSR2), an index specific to Iowa that integrates a number of soil characteristics and an expert judgment correction factor (Burras et al., 2015), using a linear function (Sassman et al., 2015). To include spatial and temporal yield variability, we scaled the potential yields to county averages reported by the National Agricultural Statistics Service (NASS, 2016b). To estimate field-scale cash rents, we scaled county averages reported in annual surveys performed by Iowa State University Extension and Outreach (Plastina & Johanns, 2016) to CSR2 (subfield scale) and then calculated field averages (see detail in Brandes et al., 2016).

**DNDC model description**

DNDC is a process-based, field-scale biogeochemistry model for agricultural systems that estimates N and C mass balances at a daily time step. Processes are simulated in six submodels: soil climate, plant growth, decomposition, denitrification, nitrification, and fermentation. The main inputs driving the model are climate, soil, vegetation, and management practices (Table 1). An overview of the model is described in Tonitto et al. (2010). DNDC had been previously parameterized and calibrated for switchgrass using yield data from a field site at Urbana, Illinois (Gopalakrishnan et al., 2012), and evaluated against leaching data on a row crop field in Iowa (Li et al., 2006). To estimate NO3-N leaching at a spatial resolution relevant for decision-makers, we applied the DNDC model at a subfield level across Iowa. The ~3.6 million subfield units contained 112,000 unique crop rotation-soil combinations in the baseline scenario. Each combination generated a unique model output for the 4 years. For the switchgrass modeling, subfield units were only distinguished by soil characteristics, resulting in 30,000 unique model outputs. We performed four model runs for Iowa cropland. We used the corn/soybean yields estimated for the economic analysis as described in Brandes et al. (2016) as input data, while modeled yields served as a check. To focus on water quality, we extracted the model results for NO3-N leaching and ammonia volatilization, an output closely connected to leaching through the pH-dependent balance between soil-water dissolved ammonium and gaseous ammonia, and the microbial process of nitrification. The first run modeled the baseline scenario in Iowa and included all fields consecutively managed for corn and/or soybeans between 2012 and 2015. This data set referred to the same spatial layer as the profitability analysis described above. The following three runs modeled the nutrient mass balance for switchgrass on the same area for 10 years (2006–2015) and included a sensitivity analysis assuming low [7500 kg ha–1 (3.3 short tons acre–1)], medium [10,000 kg ha–1 (4.5 short tons acre–1)], and high [12,500 kg ha–1 (5.6 short tons acre–1)] switchgrass yields.

Model inputs included climate data from Daymet (Thornton et al., 2016) on a 1 km resolution aggregated to the county level by using each county’s centroid’s data point; soil characteristics
(texture, pH, clay/sand fraction, initial soil organic carbon, porosity, and bulk density) of the top 10 cm from the National Soil Survey Geographic Database (SSURGO, NRCS, 2016); and crop management practices adapted from common practices in Iowa for row crops and from recommendations for switchgrass (Table 1). Crop parameters are listed in Table 2. Specific model outputs include soil organic carbon (SOC) change, NO\textsubscript{3}-N leaching, and trace gas emissions such as carbon dioxide, methane, ammonia, nitric oxide, nitrous oxide, and dinitrogen.

Statewide switchgrass integration threshold combinations

In the management decision framework presented in this study, subfield areas with the lowest profit and highest NO\textsubscript{3}-N leaching in the baseline scenario were targeted for switchgrass integration. We constructed a factorial combination of profitability and NO\textsubscript{3}-N leaching thresholds, covering the range of 2012–2015 mean profitability (US$ −800 ha\textsuperscript{−1} to US$ 700 ha\textsuperscript{−1}, by steps of US$ 100 ha\textsuperscript{−1}) as well as the range of 2012–2015 mean NO\textsubscript{3}-N leaching (0–150 kg ha\textsuperscript{−1}, by steps of 10 kg ha\textsuperscript{−1}), resulting in 256 (16 × 16) distinct combinations. To visualize the statewide outcomes for each threshold combination, we displayed them as a surface in a two-dimensional decision matrix of the two factors. Since the statewide model outcomes showed a low sensitivity to switchgrass yield (Fig. S7), we created the decision matrix and performed further analysis only with the medium switchgrass yield of 10 000 kg ha\textsuperscript{−1} (4.5 short tons acre\textsuperscript{−1}). We examined the statewide model outcomes for (i) relative cropland area converted to switchgrass, (ii) biomass production from switchgrass, and (iii) relative NO\textsubscript{3}-N leaching reduction, as a function of both profitability and NO\textsubscript{3}-N leaching threshold decision points.

Scenario selection from threshold combinations

From the possible combinations of profitability and NO\textsubscript{3}-N leaching levels that could be used as decision-making thresholds for changing from corn/soybean to switchgrass, we selected two cases to analyze in further detail. We designated all cropland that lost more than US$ 100 ha\textsuperscript{−1} yr\textsuperscript{−1} on average over the 4 years considered as highly unprofitable land. The ‘conservative’ scenario converted all of that highly unprofitable land (profitability of <US$ −100 ha\textsuperscript{−1}) that also had NO\textsubscript{3}-N leaching of >50 kg N ha\textsuperscript{−1} to switchgrass. These thresholds are below the median value of statewide profitability and above the median leached NO\textsubscript{3}-N. The intent in the ‘conservative’ scenario was to convert only land of high economic and

| Table 1 Crop management data used in the DNDC model |
|----------------------------------|------------------|
| **Cropping system**          | **N applied (kg ha\textsuperscript{−1})** | **Date** | **Activity** |
| Maize after maize             | 208              | 5-Apr    | Disk         |
|                                |                  | 10-Apr   | Anhydrous N, knifed in (30 inches) |
|                                |                  | 20-Apr   | Cultivator   |
|                                |                  | 25-Apr   | Planter      |
|                                |                  | 5-May    | Spray, postemergence |
|                                |                  | 10-Oct   | Harvest      |
|                                |                  | 20-Oct   | Chisel plow  |
| Maize after soybeans          | 147              | 5-Apr    | Disk         |
|                                |                  | 10-Apr   | Anhydrous N, knifed in (30 inches) |
|                                |                  | 20-Apr   | Cultivator   |
|                                |                  | 25-Apr   | Planter      |
|                                |                  | 5-May    | Spray, postemergence |
|                                |                  | 10-Oct   | Harvest      |
|                                |                  | 20-Oct   | Chisel plow  |
| Soybeans                       |                  | 1-May    | Disk         |
|                                |                  | 20-May   | Cultivator   |
|                                |                  | 25-May   | Planter      |
|                                |                  | 1-Jun    | Spray, postemergence |
|                                |                  | 25-Jun   | Spray, postemergence |
|                                |                  | 25-Sep   | Harvest      |
| Switchgrass                    | 50               | 5-Apr    | Disk, year 1 |
|                                |                  | 15-Apr   | Surface broadcast, year 1 |
|                                |                  | 20-Apr   | Cultivator, year 1 |
|                                |                  | 25-Apr   | Seeding, year 1 |
|                                |                  | 1-Jun    | Spray, postemergence, year 1 |
|                                |                  | 25-Oct   | Harvest, year 1 |
|                                |                  | 1-Apr    | Begin of growth, year 2–10 |
|                                |                  | 1-May    | Fertilizer surface broadcast, year 2–10 |
|                                |                  | 25-Oct   | Harvest, year 2–10 |
environmental risk under the corn/soybean status quo that therefore offered substantial opportunity for economic and environmental improvement. To identify spatially aggregated areas with high potential for water quality improvement, we compared ‘conservative scenario’ results to the baseline on a county resolution. By contrast, the intent with the ‘nutrient reduction’ scenario was to reach a substantial portion of the NO3-N leaching reduction goal (41%) set in the Iowa Nutrient Reduction Strategy to meet Hypoxia Task Force targets. To do so, we assessed conversion of all unprofitable corn/soybean cropland (profitability < US$ 0 ha⁻¹) that also leached >20 kg ha⁻¹ to switchgrass. We also studied the impaired upper part of the North Raccoon River Watershed that was recently the subject of lawsuits to assess the impact of targeted perennial integration to improve water quality overall in Iowa. This 1847 m² area (Schilling & Libra, 2000) contains the three most northern HUC 10 sub-basins of the North Raccoon River Watershed, draining the Little Cedar Creek, the Cedar Creek, and the headwaters of the North Raccoon River (Fig. S1). With annual NO3-N yields at 26.1 kg ha⁻¹ year⁻¹, it shows highest leaching losses among 42 subwatersheds feeding into the Mississippi (Goolsby et al., 2001).

Results

Profitability and NO3-N leached: baseline scenario

Mean profitability in 2012–2015 ranged from US$ -478 ha⁻¹ to US$ 385 ha⁻¹ on 95% of cropland (disregarding the lowest and highest 2.5%, respectively) with a median of US$ 53 ha⁻¹. Twenty-three percent of cropland lost >US$ 100 ha⁻¹ on average (Fig. 2a). Aggregating these areas of highly unprofitable cropland to the county level revealed spatial heterogeneity in its relative and absolute extent across Iowa. The counties with the most highly unprofitable land were in west and central Iowa. Those with the highest relative areas (i.e., the proportion of the county’s total corn/soybean cropland that was unprofitable) were in the west, central, and south parts of the state (Fig. 3). NO3-N leached ranged from 13 to 114 kg N ha⁻¹, when disregarding the 2.5% of lowest and highest leaching cropland, respectively, with a median of 41 kg N ha⁻¹ (Fig. 2b). Thirty-seven percent of considered cropland leached >50 kg N ha⁻¹, on average. The spatial pattern of NO3-N leached in Iowa shows highest leaching in the counties on the Des Moines Lobe Landform (Fig. S7) and in the northeast of the state (Fig. 4). The relationship between mean profitability and mean NO3-N leaching is characterized by an increased variability in leached NO3-N with decreasing profitability (Fig. 5).

Profitability, NO3-N loss, and biomass provisioning: switchgrass integration scenarios vs. baseline

Baseline analysis indicated that, on average, 12% of total Iowa corn/soybean cropland met our constraints for the ‘conservative’ scenario; that is, it annually lost >US$ 100 and concomitantly leached >50 kg N per hectare. This cropland was converted to switchgrass in the ‘conservative’ scenario. In total, statewide mean annual NO3-N leached from cropland in corn/soybeans between 2012 and 2015 amounted to 0.45 million Mg N lost. On average, the ‘conservative’ scenario would reduce statewide NO3-N leaching by 17.6%, 18.4%, and 18.8% at assumed low, medium, and high switchgrass yields, respectively (Table 3). Because of the low sensitivity of model outcomes to switchgrass yield (Table 3; Fig. S7), we conducted further analysis on the medium yield data set only. We found that moving the decision thresholds toward higher profitability and lower leaching values (i.e., targeting increasingly better cropland for conversion to

| Parameter                        | Corn (06–15) | Soybeans (06–15) | Switchgrass (07–15) |
|----------------------------------|--------------|------------------|---------------------|
| Simulated years                  | 2012–2015    | 2012–2015        | 2006–2015           |
| Yield (mg ha⁻¹)                  | f(CSR2, county yield) | f(CSR2, county yield) | 7.5; 10; 12.5 |
| Grain C/N                        | 50           | 10               | NA                  |
| Leaf C/N                         | 80           | 45               | 75                  |
| Stem C/N                         | 80           | 45               | 75                  |
| Root C/N                         | 80           | 24               | 60                  |
| Max. biomass C (kg C ha⁻¹)       | 10 309       | 3512             | 10 000              |
| Grain fraction                   | 0.5          | 0.35             | 0                   |
| Leaf fraction                    | 0.2          | 0.22             | 0.25                |
| Stem fraction                    | 0.2          | 0.22             | 0.25                |
| Root fraction                    | 0.1          | 0.2              | 0.5                 |
| Water demand (kg H2O kg DW⁻¹)    | 200          | 350              | 200                 |
| Opt. T (°C)                      | 30           | 25               | 21                  |
| TDD (°C)                         | 2800         | 2000             | 2000                |

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Fig. 2 Baseline distributions of mean profitability (a) and mean NO$_3$-N leaching (b) on Iowa cropland in corn and soybean production between 2012 and 2015. The blue shaded boxes include the areas below the US$ – 100 ha$^{-1}$ profitability threshold (a) or above the 50 kg ha$^{-1}$ leaching threshold (b) used in the ‘conservative’ scenario. The dashed lines mark the lowest and highest 2.5% of values. The dotted lines mark the medians.

Fig. 3 Area of corn and soybean cropland in Iowa losing >US$ 100 ha$^{-1}$ on average in 2012–2015 per county in the baseline scenario. Red circles show the absolute amount of land; gold shades indicate the relative area per county.

Fig. 4 Total (yellow circles) and mean (green shades) NO$_3$-N leached annually from corn and soybean cropland in Iowa by county, averaged over 2012–2015, in the baseline scenario.

switchgrass) resulted in successively more area in switchgrass, more switchgrass biomass produced, and less NO$_3$-N leached statewide (Figs 6 and S5). The contour plots (Fig. S5) serve as a tool to look up a model outcome value visualized as the ‘elevation’ for the corresponding threshold for profitability and NO$_3$-N leaching. At the medium assumed yield for switchgrass, the ‘conservative’ scenario resulted in 11.3 million Mg of
switchgrass biomass produced and an 18.4% reduction in NO₃-N leached annually. The ‘nutrient reduction’ scenario, which converted cropland of mean profitability <US$ -100 ha⁻¹ yr⁻¹ and NO₃-N leaching >20 kg N ha⁻¹ to switchgrass, and for the ‘nutrient reduction’ scenario (dashed lines and light red shade: croplands with <US$ 0 ha⁻¹ yr⁻¹ and NO₃-N leached >50 kg N ha⁻¹ NO₃-N leached were converted to switchgrass). Among the output N components, the largest decreases are apparent in NO₃-N leaching and runoff. In all scenarios, N output exceeded inputs, leading to an overall decrease in soil N.

Statewide N balance

At the statewide level, switchgrass integration reduced both N input and outputs compared to the baseline. The difference in N additions with switchgrass integration scenarios is mainly attributed to lower fertilization rates for switchgrass compared to corn/soybeans (Fig. 7). Among the output N components, the largest decreases are apparent in NO₃-N leaching and runoff. In all scenarios, N output exceeded inputs, leading to an overall decrease in soil N.

Spatial distributions of NO₃-N leaching reduction

Our results suggest that highest NO₃-N leaching reduction under the ‘conservative’ and ‘nutrient reduction’ switchgrass integration scenario can be achieved in a wide distribution of counties, with the least reduction occurring in the northwest portion of the state (Fig. 8). The counties of highest NO₃-N leaching in the baseline scenario (Fig. 4) do not necessarily line up with those of highest reduction potential with switchgrass integration.

The subfield resolution maps of NO₃-N leaching reduction (Fig. 9) illustrate the spatial heterogeneity of environmental outcomes under the biomass crop integration scenarios. In the ‘conservative’ scenario, the areas in switchgrass are not evenly distributed across Iowa but clustered along the Raccoon, Upper South Skunk, and Cedar Watersheds (Fig. 9a). The ‘nutrient reduction’ scenario would convert much more cropland to switchgrass, but some regions in the northwest and southeast would not see significant management changes (Fig. 9b).

Focusing on the Upper North Raccoon River Watershed as an example of an impaired watershed reveals a varying pattern of switchgrass fields (Fig. 9c, d). In some parts of the watershed, whole fields are converted while in others, subfield areas are patchy and more fragmented. In the selected portion of this watershed, in which 80% of land is in corn/soybeans, the ‘conservative’ scenario would result in 14.3% of considered cropland converted to switchgrass with a concomitant NO₃-N leaching reduction of 11.3% (Fig. 9c). Most subfield

Table 3  Average annual NO₃-N leached (in Mg N) and NO₃-N leaching reduction with switchgrass integration relative to the baseline (%) in Iowa as modeled with DNDC

| Switchgrass yield (mg ha⁻¹) | ‘Conservative’ abs. leaching (mg) | ‘Conservative’ rel. leaching red. (%) | ‘Nutrient reduction’ abs. leaching (mg) | ‘Nutrient reduction’ rel. leaching red. (%) |
|-----------------------------|----------------------------------|-------------------------------------|----------------------------------------|----------------------------------------|
| 7500                        | 370 785                          | 17.6                                | 289 170                                | 35.7                                   |
| 10 000                      | 367 128                          | 18.4                                | 278 523                                | 38.1                                   |
| 12 500                      | 365 062                          | 18.8                                | 272 606                                | 39.4                                   |

Results are shown for the ‘conservative’ and ‘nutrient reduction’ scenario under three different switchgrass yield assumptions. State-wide mean annual NO₃-N leached from cropland in corn/soybeans was 0.45 million Mg N.
areas converted to switchgrass display NO₃-N leaching reduction of over 50% compared to baseline, but the small conversion area (due to relatively high corn/soybean profitability in this watershed) results in a low overall mean NO₃-N leaching reduction. The ‘nutrient reduction’ scenario would result in 39.7% of considered cropland converted to switchgrass and reduce NO₃-N leached by 31.4% (Fig. 9d).

Discussion

Our results indicate a substantial opportunity to reduce NO₃-N leaching through the targeted replacement of annual crops with a high-yielding perennial crop on portions of fields that are consistently underperforming, both in terms of corn/soybean yield and profitability. We found that placing the most economically and environmentally unfavorable 12% of considered cropland into switchgrass would produce enough biomass to meet ~1% of the US Dept. of Energy’s Billion Ton biomass target (Langholtz et al., 2016), and result in a slightly disproportionate water quality improvement for Iowa (i.e., 18.4% reduction in NO₃-N leaching). However, this management practice alone is insufficient to reach the Iowa Nutrient Reduction Strategy’s goal of 41% reduction in NO₃-N loading to surface waters.
unless much larger portions of cropland were to be converted.

According to our model, integration of switchgrass on 12% of considered cropland would have a stronger effect on leached NO₃-N than other crop management practices, such as changing from continuous corn to a corn–soybean crop rotation (up to 4.5% reduction, Wu et al., 2004) or moving fall fertilization to the spring (6% reduction, Iowa Nutrient Reduction Strategy, 2013). Similarly, while cover crops are an oft-promoted practice, their nutrient reduction efficiency is variable, highly dependent on winter climate, and often accompanied by corn yield reductions (Dabney et al., 2010). Applying less fertilizer can reduce NO₃-N leaching (Jaynes et al., 2001), but also lead to unintended consequences including reduced yields and profit. Further, Poffenbarger et al. (2017) have recently shown that N additions below the agronomic optimum rate can cause long-term losses in SOC in corn/soybean systems. Recognition that NO₃-N leaching is not the consequence of excess fertilization alone, but rather caused by a combination of cropping system and farming practices, for example, drainage, tillage, crop selection (Jaynes et al., 2001), provides rationale for management changes using a precision conservation approach that allows and may even enhance row crop production on appropriate farmland while reducing economic and environmental risk on unsuitable areas.

We found here that reaching the Iowa Nutrient Reduction Strategy’s goal of 41% NO₃-N leaching reduction through switchgrass integration alone would require conversion of over 40% of corn/soybean cropland, an amount that is likely socially untenable. Our results reinforce the need to combine multiple conservation practices and to adapt them to local biophysical and socioeconomic conditions for optimal performance.
The statewide variability in leaching reduction potential we observed was driven by (i) the extent of land converted to switchgrass based on farm-level financial considerations (i.e., threshold of tolerable profit loss) and decisions related to land stewardship (i.e., tolerable NO$_3$-N loss); and (ii) spatial variability in DNDC model inputs (soil characteristics and baseline crop yields). Using socioeconomic drivers like profitability to identify conservation opportunities is an approach supported by a recent survey among farmers in Iowa (Arbuckle & Bates, 2015) in which a majority of farmers were willing to improve conservation management to reach the Iowa Nutrient Reduction Strategy’s goals, but large uncertainties existed about the economic risks associated with a management change. Our results indicate win-win opportunities exist, but a full economic assessment will be needed to enable policy that can exploit precision conservation with economic gain.

Our focus on the Upper North Raccoon River Watershed highlights an increasingly common nutrient leaching issue: eutrophication-induced threats to drinking water (e.g., US National Public Radio, 2014). This watershed provides municipal drinking water for over 500,000 Iowa residents and its area is dominated by intensively managed annual crops. The state capital’s utility, the Des Moines Water Works, recently filed a lawsuit against drainage districts of three upstream counties in the watershed, claiming the need for regulation of tile drainage discharge as a ‘point source’ of NO$_3$-N pollution under The Clean Water Act of 1977. The lawsuit was dismissed by the Iowa Supreme Court, but the topic remains highly controversial in terms of responsibilities and regulatory requirements to protect public health.

Our predictions for reductions in NO$_3$-N leaching are consistent with field measurements and other modeling studies. As part of a high-level nutrient budget for Iowa, Christianson et al. (2012) estimated NO$_3$-N leaching from fertilizer inputs as 36 and 24 kg N ha$^{-1}$ for continuous corn and corn after soybeans, respectively. Their approach did not take into account weather and soil-related variability, but their results lie within our modeled distribution (Fig. 2b). Our statewide averages for N inputs are in the same range, while N outputs are
The negative N balance in both the baseline and switchgrass integration scenarios could be due to the static fertilization rate and potential inaccuracies in parameterization of the DNDC model. The total annual average NO$_3$-N leaching per county we observed (Fig. 4) is comparable with values for corn cropland in Iowa modeled by Davis et al. (2012), who found most counties in the northern half of the state losing more than 3200 Mg N.

In comparison with a corn–soybean rotation, miscanthus, switchgrass, and prairie reduced NO$_3$-N leaching at 50 cm soil depth by more than 90% in the fourth year of an experiment on deep loess soils in Illinois (Smith et al., 2013). McIsaac et al. (2010) showed a 97% reduction in NO$_3$-N leaching at 50 cm soil depth in established miscanthus and switchgrass plots compared to corn–soybean rotation on similar soils. Daigh et al. (2015) showed that fertilized, reconstructed prairie lost 89–99% less NO$_3$-N to tile drainage water compared to corn/soybean on fertile soils in central Iowa. These reduction rates are at the high end of our modeled NO$_3$-N leaching reduction distributions (Fig. S5). The wider distributions expanding to lower reduction rates across Iowa are realistic, since our results are averaged over a 10-year growing horizon for switchgrass, and span over a variety of soil characteristics and weather conditions. The annual variability in NO$_3$-N leaching due to weather conditions has been observed elsewhere (Sprague et al., 2011). Hatfield et al. (2009) found that annual NO$_3$-N leaching variations are related to precipitation of the first five months of a year. Projected increases in extreme rain events associated with climate change (Easterling et al., 2000) are likely to exacerbate nutrient loss through leaching and erosion, reinforcing the need for conservation practices that address multiple environmental risks. The integration of perennial vegetation meets this need by enhancing nutrient uptake and erosion control, while delivering additional ecosystem services such as carbon sequestration, soil production, and biodiversity.

Our spatial results can be used as indicators to identify nonlinear (disproportionate) responses of NO$_3$-N leaching reduction to conversion of land to perennial grasses in order to find ‘sweet spots’ where large improvements can be obtained by conversion of relatively small portions of cropland (Qiu & Turner, 2015). It also highlights regions where high baseline NO$_3$-N leaching does not align with high leaching reduction potential. This indicates that including socioeconomic thresholds concomitantly with environmental ones produces different targets for subfield intervention than would have been identified with an economic or biophysical model alone. Applied to smaller management units and fed with more detailed and accurate inputs such as yield monitor data, our approach provides a multicriteria decision-making tool for farmers.

While our methodological setup is novel, coupling empirical and process-based data to bridge inference scales, it has limitations. Our approach cannot yet estimate total NO$_3$-N fluxes leaving Iowa’s geographic area through surface waters. DNDC models leaching at a soil depth of 50 cm and does not account for further reduction in NO$_3$-N concentration observed in tile drainage water (Smith et al., 2013) and surface waters due to benthic denitrification (Donner & Kucharik, 2008). However, previous efforts that include benthic denitrification suggest that changes in NO$_3$-N leaching through surface drainage are proportional to total N loads at the watershed and basin scales (Donner & Kucharik, 2008; VanLoocke et al., 2016). DNDC does not account for lateral water flow that is caused by topography and for possible NO$_3$-N uptake by roots growing below 50 cm. The latter is likely to occur especially in perennial cropping systems, suggesting that our leaching results for switchgrass are overestimated. We are not assuming variable rate fertilization, so on some cropland our fertilizer might be over- or underestimated. Also, we do not include manure application due to missing spatial data on amounts and type. However, our approach serves to compare different cropping systems and management on a subfield resolution. The framework of cropland area selection and scenario-based land management simulation combines two modeling approaches with assumptions limited by publicly available data. For both the economic estimation and the biogeochemistry model, management practices and crop budgets were assumed to be equal across the state, and only varying with crop rotation. Subfield-level cash rents and corn/soybean yield estimates were scaled to county-level statistic data, causing higher differences between some neighboring counties (for details on the limitations of the profitability analysis, see also Brandes et al., 2016). A preliminary analysis showed that yields of the new switchgrass variety Liberty, chosen as cropping alternative to corn and soybeans due to its high yield potential and cold tolerance, did not linearly respond to cropland quality in multilocation trials (Jeff Volenec, personal communication; data not shown). Because a sensitivity analysis revealed weak response of the model outcomes to yield variations (Fig. S7), we posit that switchgrass yield is not an important factor on a landscape scale when only fractions of existing cropland are converted to perennial vegetation. This argument has to be re-evaluated when better switchgrass yield data become available. Likewise, other physiologic parameters, such as water demand (Table 2) for switchgrass, were roughly estimated in this study and will have to be refined and adapted in future model.
exercises. However, water demand mechanistically influences NO$_3$-N leaching by affecting available soil water and drainage, and these influences are likely insignificant compared to the differences in fertilizer rates, longer period of N uptake for the perennial crop, and total biomass production.

This analysis disaggregates previously published approaches to N balance estimation based on county or total biomass production. However, water demand mechanistically influences NO$_3$-N leaching by affecting available soil water and drainage, and these influences are likely insignificant compared to the differences in fertilizer rates, longer period of N uptake for the perennial crop, and total biomass production.

The inclusion of perennial crops is particularly promising due to potential synergies between multiple ecosystem functions besides crops is particularly promising due to potential synergies between multiple ecosystem functions besides carbon sequestration and erosion control, especially with regard to increasing threats to water quality, such as NO$_3$-N loss in agroecosystems. The inclusion of perennial plants into account the biogeochemical processes driving NO$_3$-N leaching by affecting available soil water and drainage, and these influences are likely insignificant compared to the differences in fertilizer rates, longer period of N uptake for the perennial crop, and total biomass production.

The requirement to allocate only the underperforming fraction of farmland to perennials might compensate for the long-term commitment associated with perennial crops. We present two scenarios to reflect possible future developments: The ‘conservative’ scenario maintains the current focus on grain production in Iowa although slightly offset by the conversion of the least productive 12% of cropland to switchgrass; the ‘nutrient reduction’ scenario outlines a more transformational future with demand structures and policies supporting bioenergy feedstock production and a more profound land use conversion in the Midwest Corn Belt.

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