Evaluating the holistic costs and benefits of corn production systems in Minnesota, US

Harpinder Sandhu1*, Nadia El-Hage Scialabba2, Chris Warner1, Fatemeh Behzadnejad3, Kieran Keohane3, Richard Houston3 & Daniel Fujiwara3

Global agriculture aims to minimize its impacts on environment and human health while maintaining its productivity. This requires a comprehensive understanding of its benefits and costs to ecosystems and society. Here, we apply a new evaluation framework developed by the Economics of Ecosystems and Biodiversity for Agriculture and Food (TEEBAgriFood) to assess key benefits and costs on the production side of genetically modified (GM) and organic corn systems in Minnesota, USA. The market value of GM corn is $4.5 billion, and only $31.8 million for organic corn using production data and market prices of 2017. GM corn generates revenue of $1488 per hectare (at $121 per MT), which is significantly lower than the organic corn at $2793 per hectare (at $294 per MT). Using a novel three-stage wellbeing valuation, analysis of the associations between corn production intensity and subjective measures of general health and wellbeing indicates that the total non-financial health cost associated with GM corn is $427.50 per hectare or $1.3 billion annually. We also find that the total annual environmental cost associated with GM corn production is $179 per hectare or $557.65 million within Minnesota. The use of the evaluation framework can help to improve decision making at farm and policy level to develop sustainable agriculture in order to minimize environmental and health related costs to society and economy.

Meeting the food demand of increasing human population requires increased production and also a major policy shift in the way food is produced, processed, distributed and consumed1–3. Another key challenge of global agriculture is to minimize impacts on environment and human health4,5. Agriculture occupies 38% of land worldwide, its contribution to Gross Domestic Product (GDP) is less than 1% in developed countries and up to 50% in some developing countries6, and it produces sufficient calories to meet the current food demand of human population7. However, $15 million are undernourished worldwide8. At the same time, 2.1 billion people are overweight and adult obesity is on the rise, which is a major risk factor for non-communicable diseases, such as cardiovascular disease, diabetes and some cancers7. These non-communicable diseases have high economic costs to individuals, societies and the governments. One-third of the agricultural produce is wasted during harvesting, processing and consumption5. Agriculture accounts for one-fifth of the global greenhouse gas emissions. Annually, 145 million tonnes of synthetic fertilizers are applied in agriculture along with pesticides and veterinary chemicals. These agrochemicals, along with some high impact agricultural practices and high fossil fuel energy use, have resulted in pollution of water ways, eutrophication, depletion of freshwater resources, increased greenhouse gas emissions, land degradation and loss of biodiversity9,10. In economic terms, these impacts are often known as negative externalities. Agriculture also produces many benefits to human society in the form of food, feed, fibre, bio-products, maintenance of genetic material, carbon sequestration, landscape aesthetics, recreational opportunities, etc., which are widely known as ecosystem services and increasingly being studied in agricultural systems11,12. These are considered as positive externalities in agriculture. However, the current global economic system does not capture any negative impacts such as damages to environment and human health, or benefits in the form of ecosystem services, which are linked to agriculture and food sector9. Therefore, the society and economy are unable to perceive any hidden costs or benefits of agriculture and food systems. This often leads to pervasive outcomes such as high costs to society and the environment. One way to address this issue is to assess all positive and negative externalities associated with agricultural production systems in order to help develop appropriate response to shift farm practices and policies towards sustainable agriculture and protect environmental and human health. As

1School of Natural and Built Environments, University of South Australia, Adelaide, Australia. 2Food and Agriculture Organization of the United Nations, Rome, Italy. 3Simetrica, London, UK. *email: Harpinder.Sandhu@unisa.edu.au
a case study to demonstrate proof of concept, we focused on corn in Minnesota, USA, and analysed key externalities associated with the production side of genetically modified (GM) and organic corn systems using true cost accounting (TCA) method by following TEEBAgriFood evaluation framework (The Economics of Ecosystems and Biodiversity for Agriculture and Food)⁵.

TEEBAgriFood is a United Nations Environment led initiative that has developed a common universal and inclusive framework known as the TEEBAgriFood evaluation framework to evaluate all significant externalities of food production systems across the value chain. It aims to understand and value links between natural, social and human capital in agriculture and food systems more holistically and reflect them in an economic system by evaluating true costs and benefits⁶. It intends to develop appropriate policy response to support the growing demand for diverse and nutritious food with less damages to environment and human health.

Corn plays an important role in the global economy, with USA being the leading producer of 370 million tonnes from 36 million hectares (harvested 33.08 million hectares in 2017), which accounts for over one-third of the global corn production¹². Out of this, more than 92% is GM corn. Currently, with global production of 1.06 billion tonnes from 187 million hectares, it is second to sugarcane and in global trade, it is the second most traded agricultural commodity after wheat¹⁵. In industrialised countries, it is mostly used as animal feedstock followed by ethanol and other industrial uses. Whereas, in other countries, most of the corn is used directly for human consumption.

Application of unnecessary large inputs of ammonium and nitrate fertilizers and herbicides in corn production has become a major source of various kinds of pollution such as water pollution by fertilizer run off into rivers and streams, which leads to hypoxic, oxygen-deprived areas, where aquatic life cannot survive¹¹. This has been a major challenge in the Mississippi river basin as it flows into the Gulf of Mexico¹⁴. It is established that 40% of the nitrogen pollution that contributes to this comes from fertilizer application in corn as it requires relatively high levels of nitrogen¹⁵. Similarly, a rising nitrate level in drinking water is also linked to high fertilizer and pesticide application in the corn growing regions in US¹⁶. For example, harmful algal blooms in Lake Erie; unsafe levels of nitrate in the rivers Des Moines, Iowa; high nitrate levels in two municipal wells in Randall, Minnesota. Industrial scale corn production also requires large amounts of fossil fuel inputs for cultivation, harvesting, drying and transport, which contributes to greenhouse gas emissions¹⁷. Excessive use of nitrogen fertilizers in corn also contributes to the rising atmospheric levels of nitrous oxide (N₂O)¹⁸. Corn monoculture has also promoted losses in terms of crops and genetic biodiversity of arthropods and other fauna¹⁹. The impacts of corn are not only limited to the natural environment – it also significantly affects human health²⁰,²¹. However, GM corn can also have positive impacts on non-GM corn production and the economy. For example, use of GM corn resulted in an area wide pest suppression with combined economic benefits of $3.2 billion to corn growers in Illinois, Minnesota, and Wisconsin states, over a period of 14 years²².

Therefore, this study assesses two systems – a dominant GM corn production system and organic system that covers a small fraction of the total area under corn in Minnesota, USA. We estimate various costs and benefits of GM and organic corn systems in the State of Minnesota, USA by applying the TEEBAgriFood evaluation framework. The main contribution of this study is an example of the application of the TEEBAgriFood framework in agricultural production systems. The study advances the use of true cost accounting methods to support policy on sustainable agriculture, in order to minimize environmental and health related costs to society and wider economy.

Results
Here we report results of the assessment of two diverse types of corn production systems in terms of stocks and flows of four capitals.

Produced capital. Here we summarize key outputs in two production systems – GM corn and organic corn (Table 1). Organic acreage is less than 1% of the total corn area in the year 2017. The yield is significantly lower in organic production system. However, the market price, in 2017, of organic corn is 2.4 times more than GM corn.

The costs, in 2017 USD, of fixed and variable assets on a typical corn farm, are summarized in Table 2. Corn yield based on data obtained from USDA show higher yield in GM corn than the organic corn. However, net returns are found to be higher in organic corn in two corn growing regions (Table 2).

Social capital. In Minnesota, corn growers have an extensive network that extends from individuals to community and from farm level to national level (Tables 3 and S4, Supplementary Information). This network extends in both private and public sectors of the corn-based economy in US. There are three main dimensions of social capital – structural, relational and cognitive. The structural dimension is the pattern of connections and networks among actors and includes bonding, bridging and linking of social interactions²³. Bonding is interaction between members of a relatively homogenous group (family or close friends), while bridging refers to the interconnections

|                              | GM corn | Organic corn |
|------------------------------|---------|--------------|
| Area harvested, million ha   | 3.04    | 0.01         |
| Average yield, MT per ha     | 12.3    | 9.5          |
| Total production, million MT | 37.4    | 0.1          |
| Market value of corn, $ million | 4510    | 31.8         |
| Average price of corn per MT | 121     | 294          |

Table 1. Acreage, total production, market price of GM and organic corn in Minnesota, in the year 2017.
between heterogeneous groups (agri-businesses, farming groups etc.). Ties between individuals, or the groups they belong to, etc., are known as linking social capital.

**Human capital.** To understand the type and form of human capital associated with corn production systems in Minnesota, we provide a snapshot of the various aspects of the rural population. In 2017, 1.22 million Minnesotans live in rural areas, which represents 22% of Minnesota’s total population of 5.57 million. Since 1900 there has been a continuous downward trend in the rural population due to migration to urban areas. Out of 1.22 million rural population, there are about 73,400 farmers in Minnesota. The average age of farmer is more than 55. About 8.5% are women operators. In terms of highest qualification levels achieved, the majority of rural Minnesotans have a high school qualification, whilst the majority of urban and town dwellers have a Bachelor’s degree or above.

**Valuation of the non-financial health costs associated with corn production.** The non-financial health costs are the costs to an individual’s wellbeing, which are predominantly realised through subjective health impacts associated with corn systems and are not typically accounted in the farm or national accounts. The valuation of non-financial health costs of corn production is based on three-stage well-being valuation method (Methodology for Valuing the Agriculture and the wider food-system Related Cost of Health, MARCH)⁴. This method monetises the impact of corn production by equating the change in life satisfaction, as a measure of well-being, from a marginal increase in corn production to the change in income required to yield an equivalent change in well-being. We first linked satellite data on agricultural land use to measures of general health from the Gallup Daily tracking survey 2018–2017. We then used the well-being valuation method to measure the association between corn production near individuals’ residences and their general health in Minnesota. The costs in 2017, associated with a 1% increase in corn intensity in the vicinity of an individual’s residence is $20.70 per year when considering a 5 km buffer around each respondent’s home address ZIP code and $24.70 per year in the 10 km buffer. These results are based on the average annual household income in Minnesota in 2016, which, according to the US Census Bureau, was $83,100.

The total non-financial health costs in Minnesota are obtained by aggregating all counties health costs. Based on our estimates, the annual non-financial health costs of corn production in Minnesota are $1.3 billion ($233 per capita per year or $427.50 per hectare per year).

While our results show a statistically significant association between corn intensity in the proximity of individuals and their health, we cannot determine the channels through which this relationship is realised. Water and air pollution from corn production is one possible explanation but quantifying the specific channels through which corn intensity affects health requires further exploratory analysis.

The health costs estimated here are based on the production side of the corn value chain, linked to the corn intensity effect on environmental quality. These non-financial health costs do not include capital costs incurred

### Table 2. Organic and GM corn production costs and returns (in 2017 USD) per planted hectare, by region in 2010 (Data from USDA ERS 2014).

|                  | Organic $/ha |          | GM $/ha         |
|------------------|--------------|----------|-----------------|
|                  | Heartland    | Northern Crescent | Heartland | Northern Crescent |
| Total, gross value of production (corn grains and silage) | 2268       | 2149     | 1917            | 1841              |
| Total, Operating costs (seed, fertilizer, chemicals, fuel, electricity, interest on operating capital, repairs) | 455       | 619      | 775             | 773               |
| Total overhead costs (hired labour, opportunity cost of unpaid labour, capital recovery of machinery, opportunity cost of land, taxes and insurance, general farm overhead) | 856       | 761      | 741             | 590               |
| Total costs      | 1310         | 1380     | 1516            | 1362              |
| Value of production less total costs | 957       | 770      | 400             | 479               |
| Value of production less operating costs | 1813      | 1531     | 1142            | 1068              |
| Yield (Metric Tonne per ha) | 8           | 7        | 11              | 10                |
| Price ($ per Metric Tonne of corn grains at harvest) | 298       | 299      | 181             | 184               |

### Table 3. Social networks available to corn growers in Minnesota.

| Networks               | GM corn growers | Organic growers | Informal/Formal/ Transactional |
|------------------------|-----------------|-----------------|-------------------------------|
| Government             | 26              | 26              | Informal/Formal               |
| Research               | 8               | 11              | Informal                      |
| Farming/environment groups | 18         | 17              | Informal                      |
| Businesses             | 8               | 6               | Transactional                 |
| Individuals (Friends/neighbours/community) | 2           | 2               | Personal                      |
| Foundations and non-profits | 7           | 7               | Informal                      |
| Total                  | 69              | 69              |                               |

---

**Networks**

|                  | GM corn growers | Organic growers | Informal/Formal/ Transactional |
|------------------|-----------------|-----------------|-------------------------------|
| Government       | 26              | 26              | Informal/Formal               |
| Research         | 8               | 11              | Informal                      |
| Farming/environment groups | 18        | 17              | Informal                      |
| Businesses       | 8               | 6               | Transactional                 |
| Individuals      | 2               | 2               | Personal                      |
| Foundations      | 7               | 7               | Informal                      |
| Total            | 69              | 69              |                               |
in the public health system, loss of economic productivity, and loss of taxes and GDP. They may, to a certain extent, include the individual medical expenditures associated with the health impacts of living near corn farms, although this cannot be confirmed with the data available.

Regarding organic corn production, there is some evidence of the reduced adverse health impact of corn intensity associated with the presence of local organic production. However, a more rigorous analysis of the impact of organic production would require access to the exact planted area (or total yields) of all organic farms within each ZIP code. This may become available if the prevalence of organic corn farming increases over time.

**Natural capital.** We provide an estimate of the benefits (ecosystem services) and costs, in 2017 USD, associated with GM corn cultivation in terms of impacts on climate change, water quality, air quality, and soil quality (Table 4).

Organic corn and conventional corn are rarely studied with comparable practices. Cover crops and diverse, multi-year, rotations were commonly used in organic systems, in contrast to a two-year corn-soy rotation in a conventional system. Due to these differences, we found few instances where we could make definitive quantitative statements about the differences between these systems with regards to the indicators in this analysis.

Total environmental cost associated with GM corn production is $179 per hectare or $557.65 million annually in Minnesota. However, the range of estimates in the underlying studies was very large. Environmental costs estimated here are based on the production side of the corn value chain, linked to the inputs in corn production and do not include environmental costs associated with the transport, processing, and consumption.

Given the data and information presented in this section, we provide a comparison of the true cost of corn production in Fig. 1. It includes produced capital, environmental and health cost of GM corn per hectare in Minnesota in 2017. For organic corn, the data shown is produced capital only.

**Discussion**

We discuss above results in terms of the impacts both positive and negative by corn production on four capitals, policy drivers, implications for TEEBAgriFood evaluation framework and its limitations.

Corn is one of the major crops that contributes significantly to the gross domestic product (GDP) in Minnesota. Minnesota state GDP is about $368 billion, where agriculture contributes about 1.9% ($7 billion annually). Economic contribution from corn also includes other allied goods and services that supply all farm inputs, research, market support, finance and insurance, animal feed and ethanol production. Thus, corn is an important crop for the economy of Minnesota. The GM corn price varies between $150–180 per MT with peak price in 2012 at $333 per MT. These prices are subject to global demand and supply for corn-based animal feed. However, it is important to consider the total contribution of GM corn to the state economy as well as the USA economy. Organic corn prices are always higher than the GM corn at about $190–300 per MT due to its growing popularity.

The analysis presented here includes all GM corn varieties and does not differentiate GM corn on the basis of differences, such as Ht (herbicide-tolerant), Bt (Bacillus thuringiensis, insect-resistant), and Ht-Bt (stacked) varieties. Out of the total GM corn grown in USA, 80% are stacked gene varieties, 10% Ht varieties and about 10% conventional non-GM, hybrid varieties. There is need to treat transgenic varieties on a case-by-case basis to assess their impact on the environment and health. We have calculated the extent of corn production in an individual’s vicinity using satellite data from USDA which does not allow differentiation based on variety, GM vs. non-GM etc., which would require data linking to locational data on individual farms. For organic farms, we have attempted to do this using data from the USDA's Agricultural Marketing Service. As organic farms represent a very small proportion of overall production, we do not have a large enough sample of individuals in the Gallup survey data to be able to separate impacts based on proximity to organic vs. non-organic farms. To do so would require a large sample survey data, or US-wide analysis of existing data.

Given higher net returns from organic corn, a greater number of GM corn farmers should convert to organic. However, organic practices are not being widely adopted as is evident from the 0.3% area under organic corn in Minnesota in 2017. There are a number of barriers such as the technology required for weed control, organic seed availability, market, insurance etc., which prevent mass scale conversion to organic farming.

The observed differences between GM and organic corn in production (Table 2) could be due to scale of farms. GM corn is grown on large scale farms, whereas, organic corn is mostly part of mixed farming systems and in rotation with other cereals and pastures (Table S1, Supplementary Information). More than 92% of corn in Minnesota is GM corn, therefore, the data obtained from the databases did not allow to differentiate between GM and conventional corn. However, given the scale of farming, in both GM and conventional corn production systems, it is likely that there are more similarities in terms of productivity and prices. In contrast, organic farms are fewer and are small scale as compared to GM corn farms (Table 1). The differences observed in production could be attributed to the nature of farming system.

There are both formal and informal social networks available to corn growers in Minnesota as summarized in Table 3 that add to the social capital related to agriculture in general and corn systems in particular. Some of these networks provide benefits to individuals such as neighbours, friends etc., while others provide group benefits. Informal networks between neighbours, friends, grower groups are used to acquire training from others who have already adopted new practices. One example is the cover cropping group, which is a group of farmers that have adopted cover cropping in corn-soybean rotation to improve soil health. Whereas, formal networks can help obtain assistance to implement various practices through extension activities, participation in conservation programs etc. These networks also help facilitate employment and market opportunities. However, we did not study the efficacy of these networks in Minnesota. It will be useful to identify those networks that are more promising and effective in bringing positive change in corn production systems and make it financially and environmentally more sustainable.
For the human health cost related to corn systems in Minnesota, we considered official data (Gallup Daily Survey 2008–2017; https://www.gallup.com/home.aspx) that includes general health and disability data. Cancer is the leading cause of death in Minnesota, followed by cardio-vascular diseases, unintentional injury and chronic lower respiratory diseases. The result demonstrates that general health of individuals decreases by 0.67% with corn production in the respective zip code, totalling annual non-financial health costs of corn in Minnesota to $1.3 billion. The attribution of causation to individual diseases is highly challenging and whatever scientific studies are considered, results remain debatable. The methodological approach adopted in this study considered health outcomes associated to corn production (i.e., environmental quality) within Minnesota (e.g., not the entire Mississippi drainage basin), thus excluding eventual corn consumption impacts.

For the natural capital impacts of corn, environmental costs associated with production of corn are estimated in this study and do not include environmental costs associated with transport, processing, and consumption. While included variables incorporate most of the key factors that influence the environmental cost of corn production, the inclusion of additional factors or refinement of those evaluations could increase or decrease estimates of the net social cost of conventional corn production. The uncertainty remains high for such estimations. For example, the plausible social costs to drinking water, air quality, and N₂O derived climate change, from 1 kg of N fertilizer applications ranged from $0.05 to over $1,025. Using the assumptions presented above, the state-wide marginal social cost of N₂O emissions from N fertilizer application is $42.55 per Mg CO₂e. Emissions in 2015 assuming a 3% discount rate.

The environmental cost varies spatially. For example, production upwind of population centers has greater air quality costs caused by more people being exposed to PM2.5 emissions. Groundwater nitrate contamination risk is heavily influenced by the geology of the region, and the change in water clarity in response to the same amount of P loading varies from lake to lake. For these reasons, applying the costs presented here to other regions will not reflect the local social costs of corn production.

Our analysis does not consider the impacts of production and land use change in a global economic market context, which would require a host of assumptions about market responses and other factors.

Organic practices have a slight negative impact on corn yield. Organic corn has less CO₂ emissions than conventional corn but similar N₂O and CH₄ emissions. The reduced CO₂ emissions come from the lack of synthetic N-fertilizer production. However, if more land is required to meet demand under organic production, land use

### Table 4. Environmental costs in GM corn production system in Minnesota.

| Natural Capital Change | Indicator | Unit quantity and type | Marginal social cost (2017 $) | Net (+/-) benefit (2017 $) |
|------------------------|-----------|------------------------|-----------------------------|----------------------------|
| Climate Change         | CO₂ emissions from N fertilizer production | 1,570,995 Mg CO₂e (392,748,819 kg N x 0.004 Mg CO₂e per kg N fertilizer production) | $42.55 per Mg CO₂e | Statewide: −$66,850,863 Per hectare of corn: −$21.47 |
| Climate Change         | N₂O emissions from N fertilizer application | 392,748,819 kg N fertilizer application to corn | 0.235 per kg N Assuming a 3% discount rate | Statewide: −$92,316,643 Per hectare of corn: −$29.65 |
| Water Quality          | Increased groundwater nitrate concentrations from leaching of N fertilizer | 392,748,819 kg N fertilizer application to corn | 0.075 Median cost of exposure of NO₃⁻ per kg N | Statewide: −$29,285,663 Per hectare of corn: −$9.41 |
| Water Quality          | Increased phosphorus loading in surface waters | 1,991,320 kg P per year from corn production | 55.43 per kg P | Statewide: −$44,774,633 Per hectare of corn: −$14.38 |
| Air Quality            | Premature mortalities caused by particulate matter 2.5 emissions from N fertilizer application | 392,748,819 kg N fertilizer application to corn | 0.55 Median cost of exposure of PM2.5 per kg N | Statewide: −$216,633,669 Per hectare of corn: −$69.59 |
| Soil Loss              | Damage to infrastructure, recreation, and business from sediment runoff. Soil productivity from loss of topsoil | 14.2 Mg soil loss per ha of corn production per year | 5.93 per Mg Estimates for corn belt region | Statewide: −$107,784,217 Per hectare of corn: −$34.62 |

Figure 1. True cost of GM and organic corn production in Minnesota, US in 2017.
change could negate these benefits\textsuperscript{27}. The primary difference between the two systems with regards to nitrate leaching is conventional systems typically use synthetic fertilizer, which is more water soluble and can create runoff more easily than manure used in organic systems that is mixed in with the soil\textsuperscript{28}. However, studies have found that organic systems leach less\textsuperscript{29} and there is no differences in leaching between conventional and organic systems. More research is required to understand the magnitude of differences in leaching between the systems. The use of manure as a fertilizer source may provide more P than is needed to achieve maximum yields on Minnesota soil. However, no studies quantifying the P export of organic systems were reviewed. The average price of organic corn is higher ($284 per MT for organic versus $182 per MT for conventional in 2010). However, these prices reflect a much lower supply of organic corn relative to conventional (approximately 0.3% of corn production in MN is organic). One study found lower NO\textsubscript{x} emissions in a no till system compared to tilled system\textsuperscript{30}. Increased tillage required for weed control in organic systems may result in greater NO\textsubscript{x} and subsequently greater PM\textsubscript{2.5}; however, research specifically comparing the precursors to PM\textsubscript{2.5} emissions between conventional and organic systems was not found. While soil loss has been studied in conventional tillage and no-till systems, comparisons for conventional and organic were not found. As with air quality, the reliance on tillage for weed control in organic systems could result in more soil loss, but these differences have yet to be quantified.

Organic standards include a limited number of synthetic substances, which are not innocuous but approved by legislators for limited use. The USDA National List of synthetic substances includes materials that are allowed in organic crop production under certain circumstances. The list includes algaecides, disinfectants, sanitizers, irrigation system cleaners, herbicides, animal repellents, insecticides, miticid, pheromones, rodenticides, slug baits, plant disease controls, soil amendments, and plant growth regulators. USDA Organic Standards allow a total of 25 synthetic plant protection products (as compared to 900 for conventional agriculture) to keep farms economically viable in the absence of natural alternatives. Among which copper sulphate is used by many organic farmers. Copper sulphate is used as fungicide in organic orchards and not on organic grains, such as our corn fields. However, there is need to analyze impacts of each chemical in organic systems on health and the environment.

Market forces linked with US federal policy have driven corn production in Minnesota and throughout the Midwest. While corn has been major commodity in the region for decades, recent policy changes to the Farm Bill and the enactment of the Renewable Fuel Standard have protected and incentivized corn production by subsidizing insurance for corn production and mandating production volumes of corn-based ethanol. The US Farm Bill originated in 1930s and is regularly updated to address a wide range issues related to food and agriculture. In 2014, crop insurance subsidies were expanded for corn and other crops, reducing the risk producers face from planting commodity crops on marginal land\textsuperscript{31}. Demand for corn was bolstered with the Renewable Fuel Standard, a federal law designed to increase demand for agricultural commodities by mandating production of both corn and cellulosic based ethanol\textsuperscript{32}. While corn production has been sufficient to keep pace with the corn ethanol volumes called for in the law, cellulosic production has not met targets. In addition to increased demand for corn, reductions in funding for the US Conservation Reserve Program have resulted in conversion of hundreds of thousands of acres of retired land to corn production\textsuperscript{33}. These policies contributed to record corn production expansion in the US, both through crop switching and expansion on to marginal land\textsuperscript{34}.

The TEEBAgriFood evaluation framework applied here to corn production is an opportunity to describe and monetize key positive and negative impacts in Minnesota. Although the framework prescribes to capture significant impacts throughout the value chain, it is a challenging task for the researchers to gather and assemble a large amount of data into the framework template to include all aspects of farm, system, society and the environment. Therefore, we focused on the production side of the corn systems only. The analysis does not only focus on quantitative data, it included descriptive information, monetary and non-monetary information, spanning from natural sciences to social and health sciences including economic values. Therefore, a multi-disciplinary team is required to undertake such an assessment.

The assessment is based on existing data and information, which may be a limiting factor in understanding the comprehensive costs and benefits. Access to wide set of resources is required for complete and meaningful assessment that can be used for making policy responses. There are several indicators related to corn production that did not have reliable data or information to be used in this assessment. Current databases are of limited use in terms of the analysis, as they don’t have individualized information about production, area, market prices of different types of varieties, for example, Bt, Ht, stacked, different organic varieties etc.

The framework itself is limited use in terms of comparing two systems, where there is data limitation. This study compared two dominant corn production systems and did not examine other stages of the corn value chain. The framework is useful in assessing macro level data that is required for policy analysis. However, systems level analysis requires much granular data that should include – types of varieties, farming systems, cropping rotations, time period, impacts of all chemicals and practices in different systems etc.

The assessment should not be interpreted as final estimation of all costs and benefits but as a pointer towards significant externalities (including magnitude of their costs to society and economy) that are unwarranted and are the result of current practices and policies. The assessment can be used as a source to review wider impacts of the entire corn value chain in order to modify policies and practices.

The health costs of corn production are significant as compared to the farmgate value of corn (Fig. 1). However, these are under-estimations of the true cost of corn to human health due to the exclusion of corn consumption and linked health costs, which are not being investigated in the study. Research on health impacts of corn systems provides tentative evidence for a potentially positive effect of organic corn systems, as compared to conventional corn operations. However, more research is required, with finer resolution data than district level data, including detailed locations of survey respondents and planted areas of organic production in order to estimate the health costs of organic corn. Granular data would also facilitate the development of an improved causal framework, affording future research increased confidence in its findings, and offering deeper insights.
Expanding the analysis to include other corn-producing states would provide evidence as to whether the negative health effects of corn production hold on a broader scale, and in doing so increase sample size available to researchers.

Conclusions
The study used the TEEBAgriFood framework and revealed high hidden social, environmental and health related costs associated with GM corn production systems as compared to organic production in Minnesota. The use of the evaluation framework can help to improve decision making at farm and policy level.

The results from the analysis suggests a positive influence of both systems on produced and social capital in Minnesota. For GM corn production systems, there are positive economic impacts, however, the divide between small- and large-scale farmers is increasing, leading to negative social, health and environmental impacts. GM corn is used for producing ethanol as it is supported by the current energy policy. For organic production systems, there are positive economic, social, health impacts, while limited environmental impacts. Practitioners can use this information to make a decision about production system that can improve farm practices. Whereas, policy makers can use this information to support systems that improve social, economic and environmental sustainability. However, this require a major shift in US agricultural and energy policies that support the current GM corn systems.

This multi-dimensional assessment has helped to understand significant impacts and dependencies and holistic costs and benefits of two production systems, however, it is vital to understand how farmers adopt this new information. There is need to develop pathways for change in consultation with the farming community with appropriate support from policy to effectively contribute towards the improvement in the environment and the well-being of society.

Methods
Study area. In the USA, the total area used to plant corn in 2017 was 36.04 million hectares (harvested 33.08 million hectares), with an average yield of 11.2 metric tonnes (MT) per hectare. The total value of corn was $48.46 billion at an average price of $130 per MT. Minnesota falls under two regions - heartland and northern crescent (Fig. 2). Minnesota is the fourth largest corn producer in the USA, with 3.22 million hectares used to plant corn, of which 3.04 million hectares is harvested, yielding an average of 12.3 MT/ha (range between 8.3–13.8 MT/ha). More than 92% of this corn is genetically modified (GM) and rest is hybrid. There are three dominant types of GM/transgenic corn varieties used in US – Herbicide-tolerant (Ht) corn, Bacillus thuringiensis (Bt) corn and Stacked (Ht & Bt) corn. Ht varieties herbicide tolerant and offer weed control option to corn growers. Bt corn is insect-resistant and provide protection against the corn rootworm, the corn earworm and the European corn borer. Stacked varieties comprise both Ht and Bt traits and are being increasingly used since 2007.

GM corn farming systems are described as a monoculture in rotation with GM soybean with high inputs of synthetic fertilizers and herbicides. GM and hybrid corn are grown primarily for ethanol production, where, Dried Distillers Grains (DDGs) are a by-product used as animal feed for livestock or poultry, and the meat products are consumed by humans. GM/hybrid corn is either grown in rotation with soybean or two subsequent corn crops are grown year after year. These practices dominate the landscape.

Organic corn was grown in about 160 farms with 11409 hectares (about 0.3% of total area in Minnesota), yielding average of 9.5 MT/ha. Organic corn production involves soil fertility management by using crop rotations over a four-year period with soybean, oats, vegetables and pastures. Synthetic pesticides are prohibited in organic systems and any pests are managed naturally by relying on natural biological control. Organic corn is primarily used as animal feed for livestock and poultry which are consumed by humans as meat products. Organic grains are also used for direct consumption and in various food products such as chips. Organic production depends on rotation to maintain soil health and livestock is increasingly becoming part of this rotation.

Organic farming system is a mixed production system where multiple organic crops are grown in rotation with livestock. The dominant corn production systems in Minnesota are summarised in Table S1 (see Supplementary Information).

Framework for analysis of externalities in the corn systems. The TEEBAgriFood evaluation framework is founded on the concept of natural, social and human capital. Globally, scientific literature has provided robust theoretical foundations to measure natural capital, social capital and human capital. These earlier works have been advanced during the development of TEEBAgriFood evaluation framework. Its main goal is to evaluate all costs and benefits of agriculture by measuring natural, human and social capital in addition to produced capital in agriculture and food systems. Measuring and accounting natural, human, and social capital stocks in agriculture and food systems contributes towards the wealth of nations. Here, we focus on corn-based production systems in Minnesota, USA. Figure 3 shows four key elements of the TEEBAgriFood evaluation framework - stocks, flows, outcomes and impacts, which are being analysed in the corn systems. Various elements of the framework are described below.

Stocks. Stock is defined as a capital accumulated over time. To understand impacts and dependencies, it is important to understand capital base in agriculture. Therefore, four capitals are described below as they provide basis for the analysis in this study.

Produced capital. Produced capital used here is based on the concept measured in the Inclusive Wealth Report and defined by the TEEBAgriFood. In corn production systems, produced capital includes farm produce, farm machinery and equipment, road networks, irrigation infrastructure, drying, storage facilities, etc. and financial capital such as farm loans, investment, insurance, etc.
Social capital. Social capital includes all dimensions of social life, including interactions, networks, norms and trust, amongst members of society. There are four key features of social capital; trust between members, opportunities for mutual benefits; set of common rules and interlinkages in groups and networks. Social capital is essential to produce other forms of capital. It can be measured by assessing strengths in its structure, measuring relationships and shared values. These can be measured by using various methods such as World Values Survey (WVS), Social capital index (SCI), and social survey. In agriculture, farming group networks, partnerships with research and development, individual links, market linkages etc. form social capital.

Human capital. Human capital comprises of individual's health, skills and knowledge that are essential for productive work. Human capital considers that an investment in people is necessary to generate economic benefits. It increases with improvements in the health, skills, experience and education of people. It is affected by the loss of skills and experience and by changes in human health. Main health risk pathways of corn production are through agri-environmental pollution of air, water and soil, mainly by synthetic fertilizers and herbicides.

Natural capital. Natural capital comprises of biodiversity and natural ecosystems that generates multiple benefits for the humanity in the form of ecosystem goods and services.

Flows. Flows are the benefits and impacts over a period of time during the use of various capitals. In agriculture and food systems, flows include farm produce, ecosystem services, and any residual flows such as pollution.
and greenhouse gas emissions. These are measured by using System of Environmental Economic Accounting Central Framework (SEEA).

Outcomes/change in wellbeing. Outcomes can be assessed by estimating the change in capital base, which can be either positive or negative. In this study, we report how the corn systems impacts on human wellbeing in Minnesota through change in four types of capital – produced, natural, social and human, in two diverse (GM and organic) corn production systems.

Data Sources
Produced, social and human capital (except health externalities). We used statistical data available at the USDA National Agricultural Statistics Service Information to extract corn-related inputs and outputs data relevant to Minnesota. This was supplemented by relevant data from scientific literature and various health and environmental reports. We focused on Minnesota to examine two diverse corn production systems, therefore, we relied on data from Minnesota State. Corn data from the production year 2017 is presented for the Minnesota state to compare total acreage, production in metric tonnes (MT), market price (in 2017) per MT for both GM and organic corn. However, the comparison of farm expenditure is based on the USDA ERS data from 2014, where average data from two corn regions – Heartland and Northern crescent is presented in absence of current estimates (adjusted to 2017 USD).

Natural capital. We provide an estimate of the benefits and costs associated with corn production in terms of impacts of corn production on climate change, water quality, air quality, and soil quality, in addition to the benefit of crop production. For each indicator, we rely primarily on published studies that have assessed environmental and economic impacts of corn production in the Upper Midwestern U.S.

Economic value of provisioning ecosystem services (corn grains), was estimated from the annual U.S. Department of Agriculture market value of corn grain produced in Minnesota (2017 USD). We took the average of the last 20 years (1997–2017) and adjusted each year for inflation using the Bureau of Labor Statistics Consumer Price Index.

Residual flows. Damages from climate change are globally distributed and emerge from emissions of greenhouse gases from different pathways associated with crop production. Here, we valued climate-related impacts of corn production by estimating CO₂e emissions related to synthetic N fertilizer production and application and multiplying estimated emissions by the social cost of carbon. We use the 20-year average application rate to estimate the total amount of fertilizer applied to Minnesota corn systems.

Greenhouse gas emissions associated with synthetic N fertilizer production. We apply a production emissions factor of 0.004 MT CO₂e per kg of N fertilizer to statewide application estimates for corn. We used social cost of carbon at $42.55 per MT of CO₂e emissions, assuming a 3% discount rate.

N₂O emissions associated with synthetic N fertilizer use. We multiplied the social cost of N₂O emissions from fertilizer application by the average annual N fertilizer application in Minnesota. We used social cost of N at $0.235 per kg N emissions, assuming a 3% discount rate.
Water quality. Agriculture is the dominant driver of water pollution in Minnesota, with the majority of nutrient export coming from agricultural production. Agricultural pollutants include nutrients such as nitrogen and phosphorus, as well as sediment from runoff.

Nitrogen. Nitrates pose a threat to drinking water quality and are the major driver of eutrophication in the Gulf of Mexico. Because of spatial heterogeneity in the risk of nitrates reaching drinking water sources and heterogeneous exposure of streams and rivers to nitrates, the impacts and associated costs of these externalities vary spatially. The impacts of nitrate contamination of drinking water can be estimated by the costs of various treatment options and applying a weighted cost function based on the observed adoption of those technologies as a proportion of total treatment. Some studies include the cost of health impacts from increased nitrate consumption in the cost calculations, weighted by the no-treatment fraction. We applied the median values of the social cost functions to the average annual state wide N application to corn in Minnesota. We used $0.075 median cost of exposure of NO₃⁻ per kg N.

Phosphorus. The externalities of phosphorus pollution are primarily from negative impacts to lake and river water quality. In large enough quantities, phosphates cause lakes and other bodies of water become eutrophic, a state dominated by excessive plant growth and algal blooms. Corn production contributes to phosphorus pollution in Minnesota, thus changes in agricultural policies or associated land uses that affect phosphorus export will increase or decrease value attributed to clean water accordingly. Previous studies examined the social cost of phosphorus pollution using hedonic and recreation travel cost approaches. However, because travel cost and hedonic methods rely on understanding the biophysical responses of individual lakes and local market conditions that cannot be extrapolated statewide, we did not apply them to the water quality impacts of corn production. We use estimates of P export from cropland modelled by the Minnesota Pollution Control Agency and weighted those by the proportion of cropland that is used for corn production. We multiply this by a shadow cost of P ($55.43 per kg P) export estimated by the Wisconsin Department of Natural Resources.

Air quality. Increases in particulate matter and associated health impacts are a global consequence of fertilizer application. We used an atmospheric transport model to estimate atmospheric concentrations of PM2.5 emissions from corn production and resulting health impacts. These impacts vary spatially, depending on pollutant concentrations and number of people affected. We used the median value of $0.55 per kg N and multiplied it by the average amount of N application in Minnesota.

Soil loss. Erosion driven by wind or water reduces the quality and productive potential of soil, and eroded sediment in waterways can damage infrastructure and fisheries. We used long-term measurements of water and wind erosion on cultivated land in Minnesota and multiplied soil quantity lost by costs ($5.93 per MT of corn, estimates for corn belt region).

Non-financial health costs. Non-financial costs supplement classical financial costs. Financial costs are easy to account for because their value depend on the market. In contrast, non-financial costs have their value determined by a physical net worth that has no active market of buyers or sellers. For example, business organisations in European Union are required to publish reports on their social and environmental impacts including treatment of employees, human rights conditions, anti-corruption, diversity information etc. according to the EU rules (Directive 2014/95/EU). We use three-stage well-being valuation method (Methodology for Valuing the Agriculture and the wider food-system Related Cost of Health, MARCH) to estimate the non-financial health costs of corn production in Minnesota. The impact of corn production on health is monetised by equating the change in well-being from a marginal increase in corn production to the change in income required to yield an equivalent change in well-being. This method is used to measure the association between corn production near individuals’ residences and their general health in Minnesota. We have linked land use data to measures of general health from the Gallup Daily tracking survey. Well-being valuation method is then used to monetize the general health impact of corn production. This method works by calculating the amount of money that would induce an impact on life satisfaction equivalent to the impact of 1% increase in corn production intensity close to individuals’ residence. Thus, this model finds the implied non-financial health costs of corn production (see Supplementary Information for details).

Data availability
The data is included in the manuscript and the supplementary information.

Received: 3 September 2019; Accepted: 13 February 2020;
Published online: 03 March 2020

References
1. IPES Food. Too Big to Feed. (A report of the International Panel of Experts on Sustainable Food Systems, 2017). (Available online at, http://www.ipes-food.org/_img/upload/files/Concentration_FullReport.pdf Accessed: 30th November 2018).
2. Sandhu, H., et al. The future of agriculture and food: evaluating the holistic costs and benefits. Annu Rev Econ 6, 270–278, https://doi.org/10.1177/20301961972808 (2019).
3. Sukhdev, P. Smarter metrics will help fix our food system. Nature 558, 7 (2018).
4. FAO. Methodology for valuing the Agriculture and the wider food system Related Costs of Health (MARCH). (Food and Agriculture Organization of the United Nations, Rome, 2017). (Available online at, http://www.fao.org/fileadmin/templates/sustainability_pathways/docs/MARCH.pdf Accessed: 30th November 2018).
5. TEEB. The Economics of Ecosystems and Biodiversity; TEEB for Agriculture & Food: Scientific and Economic Foundations. (United Nations Environment, Geneva, 2018). (Available online at, http://teebweb.org/agrifood/scientific-and-economic-foundations-report/ Accessed: 30th November 2018).
6. World Bank. Agriculture: value added (% of GDP). (World Bank, 2018). (Available online at http://data.worldbank.org Accessed: 30th November 2018).
7. FAO. The State of Food Security and Nutrition in the World. (Food and Agriculture Organization of the United Nations, Rome, 2018). (Available online at, http://www.fao.org/state-of-food-security-nutrition/en/ Accessed: 30th November 2018).
8. Matson, P. A., Parton, W. J., Power, A. G. & Swift, M. J. Agricultural intensification and ecosystem properties. Science 277, 504–509 (1997).
9. Tilman, D. et al. Forecasting agriculturally driven global environmental change. Science 292, 281–284 (2001).
10. Sandhu, H. et al. Mainstreaming ecosystem services into future farming. Solutions 7, 40–47 (2016).
11. Swinton, S. M., Lupi, F., Robertson, G. P. & Hamilton, S. K. Ecosystem services and agriculture: cultivating agricultural ecosystems for diverse benefits. Ecol. Econ. 64, 245–252 (2007).
12. FAO. Food and Agriculture Organisation Statistics. (Food and Agriculture Organization of the United Nations, Rome, 2018). (Available online at, http://www.fao.org/faostat/en/home Accessed: 30th November 2018).
13. EMA. Hypoxia in the Northern Gulf of Mexico: an update by the ELSA Science Advisory Board. ELSA-SAB-08-003. (U.S. Environmental Protection Agency, Washington, DC, 2007).
14. EPA. Reactive Nitrogen in the United States: An Analysis of Inputs, Flows, Consequences, and Management Options. A Report of the EPA Science Advisory Board. ELSA-SAB-11-013. (U.S. Environmental Protection Agency, Washington, DC, 2011). (Available online at, http://www.epa.gov/iaq阅读全文

15. Scavia, D. Industrial corn farming is ruining our health and polluting our watersheds. The Conversation April 6. (2015). (Available online at, theconversation.com/industrial-corn-farming-is-ruining-our-health-and-polluting-our-watersheds-39721. Accessed: 30th November 2018).
16. Minnesota Department of Health. Nitrate in Drinking Water. (Minnesota Department of Health, 2018). (Available online at, http://www.health.state.mn.us/divs/eh/water/contaminants/nitrates.html#MinnesotaWater. Accessed: 30th November 2018).
17. Flugee, M. et al. A Life-Cycle Analysis of the Greenhouse Gas Emissions of Corn Based Ethanol. Report prepared by ICF under USDA Contract No. AG-3142-D-16-0243. January 30 (2017).
18. Hoben, J. P., Gehl, R. J., Millar, N., Grace, P. R. & Robertson, G. P. Nonlinear nitrous oxide (N₂O) response to nitrogen fertilizer in on-farm corn crops of the US Midwest. Global Change Biol. 17, 1140–1152, https://doi.org/10.1111/gcb.12349 (2011).
19. Tilman, D. Global environmental impacts of agricultural expansion: The need for sustainable and efficient practices. Proc. Nat. Acad. Sci. USA 96, 5995–6000 (1999).
20. Bray, G. A., Nielsen, S. J. & Popkin, B. M. Consumption of high-fructose corn syrup in beverages may play a role in the epidemic of obesity. Am. J. Clin. Nutr. 79, 537–543 (2004).
21. Goran, M. I., Ulijaszek, S. J. & Ventura, E. E. High fructose corn syrup and diabetes prevalence: A global perspective. Glob. Public Health 8, 53–64, https://doi.org/10.1080/17441692.2012.736257 (2012).
22. Hutchison, W. D. et al. Areawide suppression of European corn borer with Bt maize reaps savings to non-Bt maize growers. Science 330, 222–225, https://doi.org/10.1126/science.1190242 (2010).
23. Chazdon, S., Allen, R., Hornveld, J. & Scheffert, D. R. Developing and Validating University of Minnesota Extension’s Social Capital Model and Survey. University of Minnesota, Extension Center for Community Vitality. (2013).
24. Montgomery, J. Social networks and labor-market outcomes: Toward an economic analysis. J. Dev. Econ. 77, 25–57 (2004).
25. Johnson, M. E., Weyers, S. L., Archer, D. W. & Barbour, N. W. Nitrous Oxide, Methane Emission, and Yield-Scaled Emission from Organically and Conventionally Managed Systems. Soil Sci. Soc. Am. J. 76, 1347, https://doi.org/10.2136/sssaj2010.0834 (2012).
26. Johnson, J. M. F., Weyers, S. L., Archer, D. W. & Barbour, N. W. Nitrous Oxide, Methane Emission, and Yield-Scaled Emission from Organically and Conventionally Managed Systems. Soil Sci. Soc. Am. J. 76, 1347, https://doi.org/10.2136/sssaj2010.0834 (2012).
27. Balmford, A. et al. The environmental costs and benefits of high-yield farming. Nat. Sustain. 1, 477–485, https://doi.org/10.1038/s41893-018-0138-8 (2018).
28. Hansen, B., Alrøe, H. F. & Kristensen, E. S. Approaches to assess the environmental impact of organic farming with particular regard to Denmark. Agric. Ecosyst. Environ. 276, 235–249, https://doi.org/10.1016/j.agee.2017.12.002 (2018).
29. Cambardella, C. A., Delate, K. & Jaynes, D. B. Water Quality in Organic Systems. Sustain. Agric. Res. 4, 60, https://doi.org/10.5539/sar.v4n3p60 (2015).
30. Liu, X. J., Mosier, A. R., Halvorson, A. D. & Zhang, F. S. Tillage application effects on nitrous and nitric oxide emissions from irrigated corn fields. Plant Soil 276, 235–249, https://doi.org/10.1007/s11104-005-4894-4 (2005).
31. Johnson, R. & Monke, J. What Is the Farm Bill? Congressional Research Service. (2018).
32. Brack, M. & Montgomery, J. Social networks and labor-market outcomes: Toward an economic analysis. Am. Econ. Rev. 81, 1408–1418 (1991).
33. Gourevitch, J. D., Keeler, B. L. & Ricketts, T. H. Determining socially optimal rates of nitrogen fertilizer application. Agr. Ecosyst. Environ. 254, 292–299, https://doi.org/10.1016/j.agee.2017.12.002 (2018).
34. Johnson, J. M. F., Weyers, S. L., Archer, D. W. & Barbour, N. W. Nitrous Oxide, Methane Emission, and Yield-Scaled Emission from Organically and Conventionally Managed Systems. Soil Sci. Soc. Am. J. 76, 1347, https://doi.org/10.2136/sssaj2010.0834 (2012).
35. Lark, T. J., Salmon, J. M. & Gibbs, H. K. Cropland expansion outpaces agricultural and biofuel policies in the United States. Environ. Res. Lett. 10, 044003 (2015). https://doi.org/10.1088/1748-9326/10/4/044003 (2015).
36. USDA ERS. Agricultural Productivity in the U.S. (United States Department of Agriculture Economic Research Service, 2018). (Available online at, http://www.ers.usda.gov/data-products/agricultural-productivity-in-the-us/ Accessed: 30th November 2018).
37. USDA ERS. Recent Trends in GE Adoption. (United States Department of Agriculture Economic Research Service, 2018b). (Available online at, https://www.ers.usda.gov/data-products/adoption-of-genetically-engineered-crops-in-the-us/recent-trends-in-ge-adoption.aspx Accessed: 30th November 2018).
38. Sandhu, H., Muller, A. & Sukhdev, P. Transformation of agriculture and food systems: Application of TEEAGriFood Framework, Solutions 10, 63–69, (2019). (Available online at, https://www.thesolutionsjournal.com/article/transformation-agriculture-food-systems-application-teeagrifood-framework/ Accessed: 30 January, 2020).
39. Costanza, R. et al. Twenty years of ecosystem services: How far have we come and how far do we still need to go? Ecosyst. Serv. 28, 1–16 (2017).
40. MEA. Millennium Ecosystem Assessment. Ecosystems and Human Well-being: General Synthesis. Island Press, Washington, DC (2005).
41. Pascual, U. et al. Valuing nature’s contributions to people: the IPBES approach. Curr. Opin. Environ. Sust. 6, 7–16 (2017).
42. Liu, J. et al. Multiple telecouplings and their complex interrelationships. Ecol. Soc. 20, 44, https://doi.org/10.5751/ES-07868-200344 (2015).
43. Schultz, T. W. Investment in Human Capital. Am. Econ. Rev. 51, 1–17 (1962).
44. UNU-IHDP and UNEP. Inclusive Wealth Report 2014. Measuring progress toward sustainability. Cambridge: Cambridge University Press. (2014).
45. Putnam, R. The prosperous community: Social capital and public life. The American Prospect, 35–42 (1993).
46. Acquaah, M., Amoako-Gyampah, K., Gray, B. & Nyathi, N.Q. Measuring and Valuing Social Capital: A Systematic Review. Network for Business Sustainability South Africa. (2014).
47. Sweetland, S. R. Human Capital Theory: Foundations of a Field of Inquiry. Rev. Educ. Res. 66, 341–359 (1996).
48. UN. System of Environmental Economic Accounting 2012—Central Framework. United Nations, European Union, Food and Agriculture Organization of the United Nations, International Monetary Fund, Organisation for Economic Co-operation and Development, The World Bank. (2014).

49. USDA ERS. Characteristics and Production Costs of U.S. Corn Farms, Including Organic, 2010. Linda Foreman. Economic Information Bulletin Number 126. (United States Department of Agriculture Economic Research Service, 2014). www.ers.usda.gov/publications/eb-economic-information-bulletin/eb128.

50. Kool, A., Marinussen, M. & Blonk, H. LCI data for the calculation tool Feedprint for greenhouse gas emissions of feed production and utilization. (2012). (Available online at, http://www.blonkconsultants.nl/wp-content/uploads/2016/06/fertilizer_production_D03.pdf Accessed: 30th November 2018).

51. Interagency Working Group on Social Cost of Greenhouse Gases. Technical Update of the Social Cost of Carbon for Regulatory Impact Analysis Under Executive Order 12866. United States Environmental Protection Agency. (2016). (Available online at https://www.epa.gov/sites/production/files/2016-12/documents/sc_co2_tsd_august_2016.pdf Accessed: 30th November 2018).

52. Kooler, B. L. et al. The social costs of nitrogen. Sci. Adv. 2, e1600219–e1600219, https://doi.org/10.1126/sciadv.1600219 (2016).

53. Minnesota Pollution Control Agency. The Minnesota Nutrient Reduction Strategy (2014).

54. Krysel, C., Boyer, E. M., Parson, C & Welle, P. Lakeshore Property Values and Water Quality: Evidence from Property Sales in the Mississippi Headwaters Region (2003).

55. Kooler, B. L. et al. Recreational demand for clean water: Evidence from geotagged photographs by visitors to lakes. Front. Ecol. Environ. 13, 76–81, https://doi.org/10.1890/140124 (2015).

56. Minnesota Pollution Control Agency. Minnesota’s Impaired Waters List. (2018). Available online at, https://www.pca.state.mn.us/water/minnesotas-impaired-waters-list Accessed: 5th December 2018).

57. Wisconsin Department of Natural Resources. Phosphorus reduction in Wisconsin water bodies: an economic impact analysis. (2012). Available online at http://dnr.wi.gov/topic/SurfaceWater/documents/PhosphorusReductionEIA.pdf Accessed: 5th December 2018).

58. Tessum, C. W., Hill, J. D. & Marshall, J. D. InMAP: A model for air pollution interventions. PLoS ONE 12, e0176131–26, https://doi.org/10.1371/journal.pone.0176131 (2017).

59. Hansen, L., Ribaudo, M. Economic Measures of Soil Conservation Benefits. (2008). (Available online at, https://www.ers.usda.gov/webdocs/publications/47548/11516_kb1922.pdf?v=0 Accessed: 30th November 2018).

Acknowledgements
The authors acknowledge the Global Alliance for the Future of Food and McKnight Foundation for the financial support.

Author contributions
H.S., N.S. and D.F. conceived the research. H.S., C.W., F.B., K.K. and R.H. collected data and analysed. H.S. wrote the first draft, all authors revised the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information is available for this paper at https://doi.org/10.1038/s41598-020-60826-5.

Correspondence and requests for materials should be addressed to H.S.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020