Nitrogen balance and groundwater nitrate contamination: Comparison among three intensive cropping systems on the North China Plain


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Nitrogen balance and groundwater nitrate contamination:
Comparison among three intensive cropping systems on the North China Plain

X.T. Ju a, C.L. Kou a,b, F.S. Zhang a,*, P. Christie a,c

a Key Laboratory of Plant—Soil Interactions, Ministry of Education, College of Agricultural Resources and Environmental Sciences, China Agricultural University, Beijing 100094, China
b Institute of Soils and Fertilizers, Henan Academy of Agricultural Sciences, Zhengzhou 450002, China
c Agricultural and Environmental Science Department, Queen’s University Belfast, Belfast BT9 5PX, UK

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Intensive greenhouse vegetable production systems may pose a greater nitrogen pollution threat than apple orchards or cereal rotations to soil and water quality in north China.

Abstract

The annual nitrogen (N) budget and groundwater nitrate-N concentrations were studied in the field in three major intensive cropping systems in Shandong province, north China. In the greenhouse vegetable systems the annual N inputs from fertilizers, manures and irrigation water were 1358, 1881 and 402 kg N ha⁻¹ on average, representing 2.5, 37.5 and 83.8 times the corresponding values in wheat (Triticum aestivum L.)—maize (Zea mays L.) rotations and 2.1, 10.4 and 68.2 times the values in apple (Malus pumila Mill.) orchards. The N surplus values were 349, 3327 and 746 kg N ha⁻¹, with residual soil nitrate-N after harvest amounting to 221—275, 1173 and 613 kg N ha⁻¹ in the top 90 cm of the soil profile and 213—242, 1032 and 976 kg N ha⁻¹ at 90—180 cm depth in wheat—maize, greenhouse vegetable and orchard systems, respectively. Nitrate leaching was evident in all three cropping systems and the groundwater in shallow wells (<15 m depth) was heavily contaminated in the greenhouse vegetable production area, where total N inputs were much higher than crop requirements and the excessive fertilizer N inputs were only about 40% of total N inputs.

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Keywords: Nitrogen balance; Wheat—maize rotations; Greenhouse vegetables; Apple orchards; Groundwater nitrate contamination; North China Plain

1. Introduction

There has been a strongly increasing trend towards the growth of crops of high economic value (including vegetables and fruit trees) in China over the last 20 years. From 1980 to 2002 the area under cereal crops stabilized at about 110 M ha but the area under vegetables increased from 3.16 to 17.35 M ha and under fruit trees from 1.78 to 9.10 M ha (China Agricultural Yearbook, 1981—2003). However, there has been poor development of rational fertilizer recommendations in the areas with rapidly expanding production systems, with the result that farmers usually apply large amounts of N fertilizers and organic manures in order to ensure high yields. A systematic investigation conducted in Shandong province in 1997/1998 found that the average N fertilizer rate was 280 kg N ha⁻¹ in 957 winter wheat fields, 208 kg N ha⁻¹ in 896 summer maize fields, 1700 kg N ha⁻¹ per crop in 147 protected vegetable fields (plastic film greenhouses), and 848 kg N ha⁻¹ in 217 apple orchards (Ma, 1999). Excessive N fertilizer application is therefore very common, especially in intensive vegetable and fruit producing areas, and might be expected to lead to nitrate pollution of groundwater.
In a European study, the nitrate concentration in groundwater samples from 22% of the agricultural area exceeded the threshold recommended by the World Health Organization (50 mg NO$_3^-$ L$^{-1}$) for drinking water (Laegreid et al., 1999). Legislation has been introduced to enforce the control of N balance on a farm scale in some European countries to control nitrate pollution of groundwater (Eichler and Schulz, 1998). In a US study conducted in Wisconsin, NO$_3^-$-N concentrations exceeding 10 mg N L$^{-1}$ (the threshold for drinking water set by the US Environmental Protection Agency) were found in 10% of 800,000 wells, and 17–26% of wells in the agricultural production areas exceeded the limit (Postle, 1999). Nitrate contamination in groundwater is closely related to the corresponding agricultural management practices (Keeney and Follett, 1991; Rass et al., 1999). Using $^{15}$N tracer techniques, Townsend et al. (1996) found that high nitrate-N concentrations (12–60 mg N L$^{-1}$) in groundwater in the southwest of Kansas resulted from high application rates of N fertilizer to sugar beet fields. Thorburn et al. (2003) investigated groundwater nitrate-N concentrations in intensive agriculture areas of northeast Australia using $^{15}$N techniques and found that 14–21% of the wells were contaminated by nitrate, and in about half of these the nitrate was derived from N fertilizer application. A survey of groundwater nitrate-N concentrations conducted by staff of the Chinese Academy of Agricultural Science in the provinces of Beijing, Tianjin, Hebei, Shandong and Shanxi showed that about 45% of 600 groundwater samples exceeded the WHO and European limit for nitrate in drinking water of 1.13 mg NO$_3^-$-N L$^{-1}$ (50 mg NO$_3^-$ L$^{-1}$), with the highest nitrate-N concentration reaching 113 mg L$^{-1}$ (Zhang et al., 2004). The proportion of samples above the limit was much higher in intensive vegetable farming regions than in other cropping areas. However, there have been few systematic studies comparing the impacts of different cropping systems on soil nitrate accumulation and groundwater contamination in China, and there is an urgent need for reliable information on N losses to the environment in different intensive cropping systems.

High nitrate accumulation and the free flow of water in the soil profile are pre-conditions for nitrate leaching into the subsoil or groundwater. Residual nitrate can move continuously downwards and be lost even if it is not leached during the season of application. Davies and Sylvester-Bradley (1995) found that the annual amount of NO$_3^-$-N leached in agricultural land in Britain increased by 36 kg N ha$^{-1}$ over a 50-year period and one-third was derived from residual nitrate. Another study showed that 68% of NO$_3^-$-N accumulation occurred outside the rooting zone and 20% of NO$_3^-$-N accumulation in the root zone in the soil profile moved into groundwater annually (Yadav, 1997). In addition to environmental factors such as climate and soil properties, nitrate leaching is also strongly affected by management practices such as fertilizer application, irrigation and planting patterns. Differences in the N uptake capacity of crops, fertilizer management, and irrigation in different cropping systems may lead to different patterns of nitrate accumulation in the soil profile. In particular, when the N application rate exceeds crop demand, considerable nitrate accumulation occurs in the soil profile (Granstedt, 2000; Ju et al., 2004). Accumulated nitrate is prone to leaching into the subsoil after high irrigation rates or heavy rainfall (Ju et al., 2003), and thus irrigation agriculture poses a high risk of groundwater nitrate contamination when combined with high fertilizer and water inputs (Diez et al., 2000; Stites and Kraft, 2000). The relationships between soil nitrate accumulation and groundwater nitrate concentrations in different cropping systems are still not fully understood.

Calculation of N balance is one potentially useful method for predicting the risk of nitrate leaching into groundwater (Barry et al., 1993; Puckett et al., 1999). Many factors influence the degree to which different inputs and outputs can maintain soil fertility while minimizing environmental pollution (Schroder et al., 1996; Parris, 1998). A study by Schleef and Kleihans (1994) indicated that 100 kg ha$^{-1}$ of annual N surplus could be regarded as a baseline for nitrate leaching into groundwater or surface-water on a regional scale. The climate on the North China Plain is warm-temperate subhumid continental monsoon, with cold winters and hot summers. The annual cumulative mean temperature for days with mean temperatures over 10 °C is 4000–5000 °C and the annual frost-free period is 175–220 days (Sun et al., 1994). Taking into account the abundance of solar radiation and the high temperatures, shortages of water and nutrients are the main limiting factors for adequate crop yields (Zhu et al., 1994; Sun et al., 1994). The annual precipitation is 500–700 mm, with 60–70% of the rainfall occurring during summer (June–August). The amount and distribution pattern of rainfall vary widely among years as affected by the continental monsoon climate. Farmers in this region usually irrigate with large amounts of water and apply large amounts of N fertilizer to obtain high yields (Chen, 2003). These practices lead to a large accumulation of nitrate in the soil profile. The accumulated residual nitrate is readily leached down to deeper soil layers during the summer maize growing season due to heavy rainfall, resulting in the pollution of shallow surface water bodies (Zhang et al., 1996; Liu et al., 2003). The objectives of the present study were therefore to compare the N balance, soil nitrate accumulation and groundwater nitrate contamination in three typical intensive cropping systems in order to understand the impacts of changes in crop N management practices on the environment.

2. Materials and methods

2.1. Site description

Huimin County, Shandong province was selected as the study site because it was considered to be representative of the intensive agricultural areas on the North China Plain. The site is located on the north shore of the lower reaches of the Yellow River in the northeast of Shandong province on the alluvial plain at 37°6′–37°36′ N, 117°16′–117°49′ E. There is an area of flat agricultural land of 73,480 ha with a mean altitude of 12.8 m and a gradient of 1:6000 at ground surface. The average temperature is 12.3 °C with 182 frost-free days each year. Annual average precipitation is 578 mm (over a recent 30-year period), of which 61–84% occurs between June and August. The annual
average evaporation is 1882 mm and is typical of the warm-temperate subhu-
mid continental monsoon climate. The precipitation in the year of study from
October 2002 to September 2003 was 508 mm, and 304 mm in June, July and
August, accounting for 60% of total rainfall during the year. The main soil
type is loamy silty alluvial soil (FAO system). The contents of sand, silt and
clay are 51–64, 21–36 and 9–21%, respectively. The main crops grown
are wheat, maize, greenhouse vegetables, cotton (Gossypium hirsutum Linn.)
and fruit trees, of which the wheat–maize rotation system accounts for
66%, vegetables for 19% and fruit trees for 11% of the total cultivated area.

2.2. Methods of sampling

2.2.1. Selection of sampling sites

A multistage sampling technique was used to select representative fields
for sampling plants and soils from each cropping system as follows. Firstly, we
randomly selected five typical townships that had all three cropping
systems from a total of 14 townships throughout the county. Secondly, we ran-
domly selected two villages from a total of 63–103 villages in each selected
township. Finally, a number of fields were randomly selected in each selected
village for sampling of crops and soils from each of the three cropping
systems.

2.2.2. Plant sampling

Plant sampling of wheat and maize was conducted at harvest time in 47
commercial fields belonging to 10 villages. Wheat was harvested from five
separate randomly selected 1-m² sites in each field and separated into grain,
straw and chaff, and then weighed after oven-drying to calculate the grain
and straw yields. Plant samples were also taken to analyze the N content of
different plant parts to calculate total plant N uptake. For maize, planting den-

2.2.3. Soil sampling

Soil samples were taken from all the experimental fields after the harvest
of each crop. The sampling time of wheat was from 11 to 24 June 2003, of
maize from 29 September to 6 October 2003, of cucumber and tomato from
1 to 15 July 2003, of capsicum from 13 to 26 August and of apples from 18
to 27 October 2003. Samples were collected from five sites in each field of
wheat, maize, vegetables and apple trees at 30-cm intervals from the top
27 October 2003. Samples were collected from five sites in each field of
maize from 29 September to 6 October 2003, of cucumber and tomato from
of each crop. The sampling time of wheat was from 11 to 24 June 2003, of
maize, planting density was investigated in four rows at 4-m lengths in five random sites in each
field. Five plants were harvested from the five random sites in each field and
separated into grain, straw and cobs, and then the grain and straw yields and

total plant N uptake were determined as for wheat. Fifty-six greenhouses (36
of cucumber (Cucumis sativus Linn.), 9 of tomato (Lycopersicon esculentum
Mill.) and 11 of capsicum pepper (Capsicum annum Linn.) were selected
in the same 10 villages. The land had been used to grow wheat–maize rota-
tions before the plastic film greenhouses were established 3–20 years previ-
ously. Fruit samples were collected from 10 plants in each greenhouse at
each harvest. The aboveground vines and leaves of the plants were also col-
lected after the final harvest and all plant samples were oven-dried, weighed
and analyzed for N to calculate total biomass and total plant N uptake. Thirty-
four apple orchards, which had been in use for 5–13 years, were selected to
investigate N inputs and outputs in above 10 villages. The N removed by fruits
was calculated on the basis of 4 kg N ha⁻¹ in 1000 kg ha⁻¹ fruit (Liu et al.,
2002).

2.2.4. Sampling of groundwater and irrigation water

Fifty-three wells were selected across the growing areas of the three crop-

2.2.5. Rainwater sampling

Rainwater samples were collected from three sites in Huimin County during
each rainfall event over 1 year using rain gauges. The samples were stored
frozen in 150-ml polyethylene bottles prior to analysis for NH₄⁻N and NO₃⁻N.

2.2.6. Sampling of farmyard manure

The main types of organic manure used by local farmers are cattle, pig and
chicken manures, and hemp seed cake, bean cake and cottonseed cake. Sam-
ples of these manures were collected when farmers were applying them in the
field. Samples of about 1 kg were collected from 10 to 15 points within each
manure heap. They were placed on clean plastic boards, broken up and mixed
thoroughly and a sub-sample of about 0.5 kg was obtained using the quartering
procedure. Part of this sub-sample was used to determine water content and the
remainder was air-dried for nutrient analysis. Three to seven samples of each
type of manure were obtained. Wheat and maize straw were regarded as part of
the organic N returned to the field. The amount of straw returned to the field
was determined at harvest time.

2.3. Sample analysis

Each fresh soil sample was extracted with 0.01 mol L⁻¹ CaCl₂ to deter-
mine the concentrations of NH₄⁻N and NO₃⁻N using a Continuous Flow
Analyzer (TRAACS 2000, Bran and Luebbe, Norderstedt, Germany). 'Total'
N in plant and manure samples was analyzed by the Kjeldahl method. The
concentrations of NH₄⁻N and NO₃⁻N in groundwater, irrigation water and
rainwater were analyzed using the Continuous Flow Analyzer.

2.4. Method of calculation of nitrogen balance

2.4.1. Basic database of experimental fields

The basic data were investigated by recording management practices in
every selected field over 1 year from 2002 to 2003, including the area of
the field, the age of the greenhouse or fruit trees, the types and amount
of fertilizer applied, and the seed rate and crop variety. Evidence from
farmer interviews was used to ensure that the management history of
every selected field was similar to the practices followed during the year of
the investigation.

2.4.2. Calculation of nitrogen balance

Soil nitrogen balance was calculated by following formula (van Eerdt and
Fong, 1998; Oenema et al., 2003):

Nitrogen surplus = input components (fertilizer + manure
+ nitrogen from seed + wet deposition
+ nitrogen from irrigation) – output components
(N removed by aboveground plant parts).

The surplus N represented N that was lost by ammonia volatilization,
denitrification or leaching, or stored in various soil fractions.
2.4.3. Calculation of input and output components

N inputs from fertilizers were calculated from the amount of fertilizers applied, and the forms and concentrations of nutrients present. The main fertilizers used in the study fields were urea, ammonium bicarbonate, diammonium phosphate, compound or mixed fertilizers. N inputs from organic manures were also estimated.

N inputs from wheat and maize seeds were calculated from the sowing rate and seed N concentrations. N inputs from vegetable and apple seeds were considered to be negligible because of the very low sowing rate in the greenhouses and the apple trees were transplanted into the orchards as small seedlings.

N inputs from irrigation water were calculated from the amount of irrigation water used and the N concentrations in water samples summed over the year. In wheat—maize rotations and apple orchards the wet deposition inputs were estimated from October 2002 to September 2003, and in the greenhouses from 15 June 2003 to 15 September 2003 because they were covered by plastic film at other times.

N outputs in aboveground plant parts were calculated from the N concentration in each harvested component of the plant samples and the oven-dry yield, and added up for each field.

2.5. Statistical analysis

The primary data were manipulated using Microsoft Excel spreadsheets. The significance of fertilizers, N balance, and soil nitrate accumulation among different cropping systems was tested by analysis of variance and mean values were compared by least significant difference (LSD) at the 5% level using the SAS software package (Version 6.12, 1997: SAS Institute, Inc., Cary, NC, USA).

3. Results

3.1. Nitrogen fertilizer and manure use in the three cropping systems

The annual N applied in fertilizers and organic manures and the total N inputs in the greenhouse vegetable systems were all significantly higher than those in the other two cropping systems. Moreover, N inputs from fertilizers in the greenhouse systems were 1358 kg N ha\(^{-1}\) on average, or 2.5 times the corresponding values in the wheat—maize rotations and 2.1 times those in the apple orchards (Table 1). N inputs from manures in the greenhouse vegetable systems were 1881 kg N ha\(^{-1}\) on average, or 37.5 times the corresponding values for wheat—maize rotations and 10.4 times the values for the orchards. Although the annual N applied in fertilizers and manures and total N inputs to apple orchards were higher than those in the wheat—maize rotations the apparent differences were not statistically significant.

<table>
<thead>
<tr>
<th>Cropping system</th>
<th>No. of fields</th>
<th>Fertilizer</th>
<th>Manure</th>
<th>Fertilizer + manure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat—maize</td>
<td>47</td>
<td>553b</td>
<td>50b</td>
<td>603.2b</td>
</tr>
<tr>
<td>Greenhouse vegetables</td>
<td>56</td>
<td>1358a</td>
<td>1881a</td>
<td>3239.2a</td>
</tr>
<tr>
<td>Apple orchards</td>
<td>34</td>
<td>661b</td>
<td>181b</td>
<td>841.9b</td>
</tr>
<tr>
<td>F value</td>
<td></td>
<td>49</td>
<td>67</td>
<td>126.4</td>
</tr>
</tbody>
</table>

\(^a\) Within each column, mean values with the same letters are not significant different by LSD at the 5% level.

3.2. Nitrogen balance in the three cropping systems

Annual total N inputs in the greenhouses ranged from 951 to 8421 kg N ha\(^{-1}\) and were far higher than in the wheat—maize rotations (226—1002 kg N ha\(^{-1}\)) and apple orchards (159—1507 kg N ha\(^{-1}\)), with the last two systems showing no significant differences in annual total N inputs (Table 2). The N inputs within each cropping system were very variable among individual fields, reflecting the lack of a rational fertilizer recommendation system. N inputs from irrigation water in the greenhouse vegetable systems ranged from 4 to 905 kg N ha\(^{-1}\), and only 0.4—11.3 kg N and 2.0—18.1 kg N ha\(^{-1}\), respectively, in the wheat—maize rotations and apple orchards. N from irrigation water in certain older greenhouses was particularly high after the accumulation of N in the wells over a period of more than 20 years.

Fertilizers were the main source of N in the wheat—maize rotations, accounting for 88% of total N inputs annually, with manures accounting for only 8%, wet deposition 3%, and irrigation water less than 1%. Similarly, fertilizers were the main source of N in apple orchards, accounting for 76% of total N inputs annually, while manure was also an important source of N, supplying 21% of annual N inputs, with contributions of 2% from wet deposition and less than 1% from irrigation water. In contrast to these two cropping systems, manure was largest source of N in greenhouse vegetable systems, accounting for 51% total annual N inputs and with fertilizers supplying 37%. Interestingly, irrigation water accounted for 11% of total N inputs in the greenhouses, presumably largely due to the pumping of shallow groundwater high in NO\(_3\)-N for irrigation of vegetables.

There were significant differences among the three cropping systems in annual N outputs (Table 2), with greenhouse vegetable systems (125—630 kg N ha\(^{-1}\)) showing significantly higher
values than wheat—maize rotations (206–396 kg N ha\(^{-1}\)) or apple orchards (18–210 kg N ha\(^{-1}\)). The calculated N surplus values in vegetable greenhouses (620–8084 kg N ha\(^{-1}\)) were much higher than in the cereal rotations (−66 to 688 kg N ha\(^{-1}\)) or the apple orchards (69–1365 kg N ha\(^{-1}\)). This surplus N would have been lost by ammonia volatilization, denitrification or leaching, or stored in various soil fractions.

Annual N surpluses in wheat—maize rotations and apple orchards were significantly and positively correlated with N fertilizer application rate (Fig. 1a, b). The annual N surplus in greenhouse vegetables was not significantly correlated with N fertilizer application rate, but was significantly and positively correlated with manure application rate (Fig. 1c). This reflects the high inputs of manure N and the high losses of fertilizer N in greenhouse vegetable systems (Zhu et al., 2005). Nevertheless, the high intercept (1560 kg N ha\(^{-1}\)) of the regression line between N surplus and manure N inputs in the vegetable systems shows that other N sources also made large contributions to the N surplus, especially N fertilizer. If we consider the relationship between N surplus and both manure and chemical N inputs, the line was close to passing through the origin, indicating that these two sources comprised the main N inputs in the greenhouse vegetable systems (Fig. 1d).

3.3. Accumulation of soil nitrate in the three cropping systems

Nitrate accumulation in the soil profile showed high variance among individual fields in each cropping system. Nitrate accumulation in the 0–90 cm soil layer was 270–5038 kg N ha\(^{-1}\) in vegetable greenhouses, 52–609 kg N ha\(^{-1}\) in wheat fields, 120–844 kg N ha\(^{-1}\) in maize fields, and 32–2406 kg N ha\(^{-1}\) in apple orchards. The corresponding ranges of values in the 90–180 cm soil layer were 224–3273, 68–1047, 28–946, and 228–2430 kg N ha\(^{-1}\). The amounts

![Fig. 1. Correlation between nitrogen surplus and fertilizer N input in the three cropping systems.](image-url)
of nitrate in the 0–90 and 90–180 cm soil layers in the greenhouses were significantly higher than in the other two cropping systems (except for the 90–180 cm soil layers in the greenhouses and apple orchards) (Fig. 2). Large amounts of nitrate accumulated in the 90–180 cm soil layer indicating substantial leaching of nitrate in the vegetable greenhouses.

The accumulated nitrate-N was evenly distributed in the 0–180 cm depth of the soil profile in wheat—maize rotations and greenhouses (except for the 0–30 cm soil layer), and the average amount accumulated in the 0–90 cm soil layer was 51% of total accumulation in the top 180 cm in wheat—maize fields and 53% in the greenhouses (Fig. 3). The distribution of nitrate-N accumulation in the soil profile in apple orchards showed a different trend with more than 60% in the 90–180 cm soil layer, significantly higher than the value for the 0–30 cm soil layer, most likely due to the deep placement of fertilizers in this system (Liu et al., 2002).

3.4. Nitrate contamination in groundwater in three cropping systems

In this study the sampling wells were classed as shallow or deep using a depth of 15 m as the criterion (Baker et al., 1989). Nitrate-N concentrations in deep wells in wheat—maize rotations were 0–11.8 mg N L$^{-1}$ (Table 3), with only two samples exceeding 10 mg N L$^{-1}$, and 1% of the samples exceeded the standard. No samples in deep wells in the apple orchards exceeded 10 mg N L$^{-1}$, but 5% exceeded the standard in the shallow groundwater. Although the average nitrate-N concentration in deep wells in the greenhouse vegetable systems was only 1.9 mg N L$^{-1}$, the proportion exceeding the standard was 5%, a higher frequency of contamination than in the deep wells in the other two cropping systems. Nitrate-N concentrations in shallow wells in the greenhouse vegetable systems ranged from 9 to 274 mg N L$^{-1}$, with 99% exceeding 10 mg N L$^{-1}$, more than half of the samples (53%) exceeding 50 mg N L$^{-1}$, and 26% exceeding 100 mg N L$^{-1}$, indicating that the shallow groundwater had been severely polluted by nitrate in this cropping system.

The average nitrate-N concentration of groundwater over a 12-month period decreased exponentially with well depth in the vegetable greenhouses, with the determination coefficient reaching 0.71. Clearly, shallow groundwater was particularly vulnerable to NO$_3^-$-N pollution in the greenhouse systems (Fig. 4).

4. Discussion

The annual fertilizer N inputs in all three intensive cropping systems (553, 1358 and 661 kg N ha$^{-1}$ in wheat—maize, greenhouse vegetables and apple orchards on average) were higher than the N fertilizer application rates recommended by the local extension service (300–390, 900 and 450 kg N ha$^{-1}$). In addition, 1881 kg ha$^{-1}$ of manure N was applied to the vegetable greenhouse soils. Crop yields in these three cropping systems did not increase significantly with increasing N application rate and there were no significant correlations between yield and N application rate according to our data analysis. The N surpluses were significantly correlated with N application rates. Over-fertilization is common in the study area and is representative of the North China Plain (Chen, 2003; Ju et al., 2004). Weaknesses of the extension services may be partly responsible for these problems, and this is a complex institutional and economic issue (Sonntag et al., 2005). Another key factor behind N overuse is that the majority of farmers do not take account of N inputs from manure and irrigation water when they decide how much fertilizer N to apply, and extension workers do not recommend that they should make such adjustments.

Soil and climatic conditions on the North China Plain are favorable for the processes of mineralization and nitrification (Richter and Roelcke, 2000; Liu et al., 2003; Ju et al., 2004). These conditions, combined with the large N surpluses, lead to high nitrate accumulation and leaching losses, especially in greenhouses producing vegetables. Although showing
lower accumulation in wheat—maize fields, nitrate in the 0–90 cm soil layer accumulated to more than 200 kg N ha\(^{-1}\), which was much higher than the 90–100 kg N ha\(^{-1}\) of residual NO\(_3\)-N in the 0–100 cm soil layer accepted in Europe as an environmental safety standard after crop harvest (Hofman, 1999). Numerous studies have shown that yields do not increase significantly when N fertilizer application rate exceeds a certain value, but residual nitrate increases sharply (Raun and Johnson, 1995; Porter et al., 1996; Bhogal et al., 2000; Zhong, 2004). In our study area the groundwater table is usually at a depth range of only 1–3 m, therefore nitrate which has migrated to the subsoil is liable to move into the shallow groundwater. Groundwater nitrate-N concentrations showed large differences among the three cropping systems, but exceeded the standard in all systems, especially in the shallow groundwater (<15 m) in the vegetable greenhouses, with a highest nitrate-N concentration of 270 mg L\(^{-1}\). High rates of nitrate contamination in vegetable fields have also been reported in other areas of North China (Zhang et al., 1996; Liu et al., 2001, 2005b).

Irrigation agriculture is usually likely to promote groundwater nitrate pollution (Pionke et al., 1990; Guimera, 1998) due to high N fertilizer and water inputs, the very conditions characteristic of vegetable production. Vegetable crops have shallow root systems and are sensitive to water and nutrient supply, therefore farmers readily apply large amounts of fertilizer and frequently irrigate the fields, leading to leaching of NO\(_3\)-N out of the root zone and into the subsoil or shallow groundwater. Some studies have shown amounts of N leached into groundwater in vegetable fields over 200 kg N ha\(^{-1}\) (Prunty and Greenland, 1997; Stites and Kraft, 2001; Ramos et al., 2002; Kraft and Stites, 2003), and even over 500 kg N ha\(^{-1}\) in some cases (Pionke et al., 1990; Zhu et al., 2005).

In addition, greenhouses are irrigated with shallow groundwater from the local area, and this supplies large amounts of nitrate-N due to the high nitrate-N concentrations in the groundwater. In our study, irrigation water supplied 4–905 kg N ha\(^{-1}\) to greenhouse vegetable soils annually, 107–905 kg N ha\(^{-1}\) with shallow wells and 4–23 kg N ha\(^{-1}\) with a few deep wells. These wells with high nitrate-N concentrations have been distributed within intensive greenhouse vegetable areas for more than 20 years, and groundwater NO\(_3\)-N concentrations can reach 40 mg L\(^{-1}\) annually, especially in areas with greenhouse cucumber production. Guimera (1998) showed similar results in open vegetable fields, with 850 kg N ha\(^{-1}\) supplied by irrigated groundwater and application of 2780 kg N ha\(^{-1}\) from manure and N fertilizer sources.

Nitrate-N concentrations in deep wells seldom exceeded the maximum standard in wheat—maize rotation areas. Unfortunately, we do not know the situation for shallow groundwater because we did not find any shallow wells in this cropping system. Nevertheless, shallow groundwater has a high risk of being polluted because annual N fertilizer inputs have reached 553 kg N ha\(^{-1}\) and annual N surpluses were 354 kg N ha\(^{-1}\) on average. In fact, the nitrate-N concentration in water leaching from a depth of 1.4 m in the soil profile reached 12–39 mg L\(^{-1}\) after the maize harvest in our study. This risk of groundwater pollution may be stimulated by local agricultural management practices which feature high N fertilizer inputs combined with flooding irrigation (usually 100–130 mm at each irrigation event).

Although the excess N inputs in vegetable production are higher on a per unit area basis than in cereal production, we cannot conclude that there is no diffuse N pollution in cereal production. Annual surpluses of >300 kg N ha\(^{-1}\) are likely to occur every year in a double wheat—maize rotation (on 66% of the total cultivated area) and are likely to lead to excessive N accumulation. These inputs and the surpluses of >3000 kg N ha\(^{-1}\) yr\(^{-1}\) in the vegetable production systems (on 19% of the land area) indicate that both production systems will be important sources of N pollution.

The proportion of shallow groundwater wells exceeding the standard was 5% in apple orchards and the two deep wells

<table>
<thead>
<tr>
<th>Cropping system</th>
<th>Well depth category (m)</th>
<th>No. of wells</th>
<th>No. of samples</th>
<th>Nitrate-N (mg L(^{-1}))</th>
<th>Range (mg L(^{-1}))</th>
<th>Nitrate-N &gt; 10 mg L(^{-1}) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat—maize</td>
<td>&gt;15</td>
<td>20</td>
<td>220</td>
<td>1.0</td>
<td>0–11.8</td>
<td>1</td>
</tr>
<tr>
<td>Greenhouse vegetables</td>
<td>&lt;15</td>
<td>12</td>
<td>129</td>
<td>69.6</td>
<td>8.9–274.4</td>
<td>99</td>
</tr>
<tr>
<td>Apple orchards</td>
<td>&gt;15</td>
<td>6</td>
<td>66</td>
<td>1.9</td>
<td>0–15.3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>&lt;15</td>
<td>14</td>
<td>163</td>
<td>1.6</td>
<td>0–20.0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>&gt;15</td>
<td>2</td>
<td>24</td>
<td>0.4</td>
<td>0–2.5</td>
<td>0</td>
</tr>
</tbody>
</table>

![Fig. 4. Correlation between nitrate-N concentration and well depth in the greenhouse vegetable production system.](image-url)
investigated were unpolluted by nitrate, indicating that human activity had much lower effects on the soil in apple orchards than in vegetable greenhouses, and this may be attributed to the deep root systems of the apple trees efficiently intercepting the leached nitrate (Atkinson et al., 1978; Rowe et al., 1999; Gathumbi et al., 2003). Some studies have shown that woodland buffer strips reduce the discharge of groundwater nitrate into a nearby river by 73% (Takakert et al., 1999).

Nitrate-N concentrations in groundwater declined exponentially with well depth in the greenhouse areas. Numerous studies have shown this trend but have indicated a different stratified depth for dividing wells into the shallow and deep groups (Tesoriero and Voss, 1997; Hudak, 1999; Liu et al., 2005a). In our study, an arbitrary stratified depth of 15 m was a reasonable boundary because the nitrate-N concentration tended to decline sharply below 15 m.

5. Conclusions

The total N inputs and surpluses in greenhouse vegetable production systems were significantly higher than in wheat—maize rotations and apple orchards. However, the extremely high fertilizer N inputs to vegetables accounted for just fewer than 40% of total N inputs. As a consequence, large amounts of nitrate accumulated in the vegetable soils and the shallow groundwater was heavily contaminated by nitrate-N in areas with intensive greenhouse vegetable production. Moreover, it must be pointed out that the annual fertilizer N inputs in the wheat—maize rotations and apple orchards were also much higher than the rates recommended by the local extension service and also led to relatively large amounts of nitrate accumulation in the soils. We conclude that improvements in farm management are required to lower the accumulation of nitrate in soils and groundwater while maintaining or improving agricultural productivity. This should be achieved by long-term studies to determine more accurately crop N requirements and by enhancing the local extension service to persuade farmers to minimize environmental degradation while maintaining high crop yields.

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