Nitrogen application rates need to be reduced for half of the rice paddy fields in
China
Dan Zhang ^{a, 1} , Hongyuan Wang ^{a, 1} , Junting Pan ^{a, 1} , Jiafa Luo ^{b, 1} , Jian Liu ^c , Baojing Gu
^d , Liu Shen ^a , Limei Zhai ^a , Stuart Lindsey ^b , Yitao Zhang ^a , Qiuliang Lei ^a , Shuxia Wu ^a ,
Pete Smith ^{e,*} , and Hongbin Liu ^{a,*}
^a Key Laboratory of Nonpoint Source Pollution Control, Ministry of Agriculture,
Institute of Agricultural Resources and Regional Planning, Chinese Academy of
Agricultural Sciences, Beijing 100081, P. R. China
^b AgResearch, Ruakura Research Centre, 10 Bisley Road, Hamilton 3214, New
Zealand
^c Department of Plant Science, Pennsylvania State University, University Park,
Pennsylvania 16802, USA
^d Department of Land Management, Zhejiang University, Hangzhou 310058, People's
Republic of China
^e Institute of Biological & Environmental Sciences, University of Aberdeen, 23 St
Machar Drive, Aberdeen, AB24 3UU, UK
*Corresponding authors.
E-mail addresses: <u>liuhongbin@caas.cn</u> (H. Liu), <u>pete.smith@abdn.ac.uk</u> (P. Smith);
¹ These authors contributed equally to this work.

24 ABSTRACT

Increasing nitrogen (N) application to croplands in order to support growing food 25 demand is a major cause of environmental degradation. However, evaluations of 26 suitable N application rates based on environmental benefit have rarely been carried out 27 for paddy-rice at a national scale in China. To address this challenge, we investigated 28 the N application status in 1531 counties covering the main agroecological areas for 29 rice growing in 2008, and conducted 12 field experiments containing 3 rice cropping 30 systems with six N rates for 3 years (2011–2013). Results showed that the highest yields 31 for rice were 5.8–8.6 Mg ha⁻¹ with N rates of 209.4–289.8 kg N ha⁻¹. Compared with 32 the N rate for the highest yield (YHN), the environmentally optimal N rate (EnON) was 33 lower by 20-39% and the corresponding N loss was reduced by 21-45%, while 34 ensuring 95–99% of the highest crop yield. In China, the N inputs to paddy fields 35 exceeded the YHN and EnON rates by 10% and 45%, respectively. After adjusting the 36 N rate to paddy fields to the EnON rate, the N amount used in China and the 37 corresponding N lost would be reduced by 0.9 and 0.5 Tg N yr⁻¹, respectively, which 38 enable highly efficient production of food with the lowest N loss possible. Thus, we 39 suggest that N use rates for 45% of rice paddy fields in China, for which N application 40 rates exceed the EnON rate, need to be reduced to mitigate environmental damage, and 41 this can be done while still meeting China's food demand. 42

Keywords: Crop yield, rice, nitrogen rate threshold, nitrogen loss, food security,
environmental benefit, non-point source pollution

451. Introduction

To meet the food and fiber demands of an increasing and gradually wealthier 46 population, a series of policies were implemented to encourage synthetic fertilizer 47 production and use in China during the last three decades (Li et al., 2013). However, 48 nitrogen (N) fertilizer is substantially overused and misused in Chinese cropland, which 49 is causing a series of environmental problems (Ju et al., 2009; Lu et al., 2015), such as 50 51 greenhouse gas (GHG) emissions (Gu et al., 2012), eutrophication (Zhang et al., 2013), soil acidification (Guo et al., 2010), and a loss of biodiversity (Humbert et al., 2016; 52 53 Zeng et al., 2016).

With the aggravation of environmental pollution, maintaining food production while 54 reducing the detrimental effects of anthropogenic N application is an urgent priority for 55 global food security and environmental sustainability (Erisman et al., 2011; Qiao et al., 56 2015). Ultimately, there is a need to balance the benefits derived from N applications 57 with the associated environmental costs. The environmental cost assessment could 58 provide guidance for emerging policy priorities in mitigating certain Greenhouse Gas 59 (GHG) or reactive N (Nr) species, after quantifying both their release amounts and 60 damage costs to ecosystems (Chen et al., 2011; Gu et al., 2012). However, previous 61 studies have mostly focused on the optimal N rate to improve N use efficiency (NUE) 62 and increase yield to its maximum potential (Xu et al., 2014), such as by testing the soil 63 NO₃⁻N content in the root zone (Cui et al., 2010), developing fertilizer 64 recommendations based on soil testing, yield targets and crop responses (He et al., 2009) 65 and fertilizer effect function equations (Sonar and Babhulkar, 2002), etc. Few studies 66 have attempted to evaluate N input management and the associated environmental costs 67 from rice production (Xia et al., 2016). 68

69 Rice is an important staple crop in China, playing a crucial role in food security. The

70 global warming potential of GHG emissions and N loss from rice systems have been found to be several times higher than from either wheat or maize (Linquist et al., 2012). 71 72 Thus, quantification of current N fertilization and improved N management practices and policies in Chinese rice production regions is of national and global interest (Wu et 73 al., 2015). The rice planting area in China is extensive, with different crop rotations, 74 such as a single rice crop per year in Northeast China, rice-upland rotation in the 75 76 Yangtze River region, and double rice in South China. Furthermore, most Chinese farms are very small, with large variation in N rates, which makes it hard to determine the 77 78 optimum N application rates for paddy-rice at a national scale in China (Zhang et al., 2013). 79

In this study, we investigated the current status of N management in 1531 counties, 80 81 covering the primary agroecological regions of Chinese rice production in 2008, and 82 conducted 12 field experiments with different N level practices for 3 years (2011–2013). The three questions we attempted to answer were: (i) What N rates achieve the highest 83 rice vield and the optimal economic/environmental benefit for the single rice, rice-84 upland, double rice systems? (ii) What is the current level of N fertilizer application for 85 paddy rice across China based on the above N rates? and (iii) What is the potential for 86 reducing N application and N loss intensity using a reasonable management approach? 87 88

892. Materials and methods

90 2.1. Study Areas

The distribution of the 12 in-situ field sites is shown in Fig. 1. According to the natural climatic conditions, cropping system used and cultivation history, the 12 sites covered three types of rice cultivation: (i) single rice, mainly distributed in Northeast China, which is dominated by a temperate monsoon climate with an average annual

95 temperature of 2.9-8.7°C and an annual precipitation of 350-700 mm; (ii) rice-upland (wheat/rape/vegetable) rotation, mainly distributed in the Yangtze River Basin, which 96 is dominated by a subtropical monsoon climate with an average annual temperature of 97 14.8–17.3°C and an annual precipitation of 950–1500 mm; (iii) double rice, mainly 98 distributed in Southeast China, which is dominated by a subtropical monsoon climate 99 with an average annual temperature of 17-21°C and an annual precipitation of 1200-100 101 2000 mm. The double rice cultivation consists of early and late rice with growing seasons from April to July and from July to November, respectively. 102

103 The number of study sites in each cropping system was mainly determined by the total rice planting area and the heterogeneity of environmental factors and management 104 practices. Accordingly, 1, 8 and 3 field sites were set up for the single rice, rice-upland 105 106 rotation and double rice systems, respectively. The planting areas of the above three systems in China were 4.6, 11.1 and 10.9 million ha, respectively (NBS, 2014). 107 Compared with the latter two systems, the single rice system is commonly concentrated 108 over relatively small areas with little variation in climatic conditions and soil type. 109 Therefore, only one representative field site was chosen for the single rice system in 110 this study. In view of the large variations in climatic conditions in the rice-upland crop 111 growing regions and different crops (wheat/rape/vegetable) used for rotation with rice, 112

- 1138 field sites were chosen for the study.
- 114
- 115 -----
- 116 Fig. 1
- 117 -----
- 118
- 119 2.2. Field measurements

The experiments were conducted over a three crop cycle during 2011–2013, with a 120 total of 211 site-year observations across China. The experiments included a total of six 121 fertilization treatments: zero N-fertilizer (CK), local farmers' practice (FT), and another 122 four treatments with 50, 67, 83, and 133% of FT. Although each site had 6 treatments, 123 the local farmers' practice treatment (FT) included a range of fertilization rates due to 124 variations in the local practice among various regions. Consequently, the rates for the 125 126 treatments with 50, 67, 83, and 133% of the local FT rates also varied. Prior to rice transplantation, soil was irrigated and plowed for better separation and homogeneity. 127 128 followed by basal fertilization. Based on local farmers' practices, some sites also applied tillering topdressing and anthesis topdressing fertilization. Basic information 129 about climate, soil properties, and fertilization for each site is shown in Tables S1-2. At 130 each experiment site, the plots (20-40 m² in area) were arranged following a 131 randomized complete block experimental design with three replicates. At maturity, 132 grain yield and above-ground biomass were sampled and measured for each plot, with 133 five replicate plants being randomly taken and mixed together for each plot. Their N 134 concentrations were determined using the Kjeldahl procedure (Peng et al., 2011). 135

136

137 2.3. Survey of N used

Representative farmers were selected for a face-to-face, questionnaire-based household survey in the First National Pollution Census Program of China in 2008. A total of 15,310 farmers (1531 counties) were selected for surveying of the N rate and planting area, which covered the main agroecological areas for rice in 18 provinces across China. In each province, 10 to 152 counties that covered the main planting region were selected, and 10 individual farmers were randomly surveyed in each county. All of these in-house surveys were conducted by agricultural extension staff. The rice planting area for each county was provided by the local agricultural bureaus, which had
a good knowledge of local production data. Before the survey informed consent was
obtained from each farmer.

148

149 2.4. Calculations

The N surplus and PFP_N (N partial factor productivity, in kilograms of grain per
kilogram of N applied) were calculated as following equation:

$$N_{surplus} = N_{input} - N_{uptake} \tag{1}$$

$$PFP_N = Yield / N_{input}$$
(2)

where $N_{surplus}$ is the N surplus (kg N ha⁻¹), N_{input} is the N fertilizer application rate (kg N ha⁻¹), N_{uptake} is the aboveground N uptake by rice (kg N ha⁻¹), PFP_N is the kilograms of grain per kilogram of N applied (kg kg⁻¹ N), *Yield* is the rice yield under N_{input} .

The N losses (NH₃ volatilization, N_2O emission, N runoff and leaching) were calculated using the following equations (Chen et al., 2014; Wang et al., 2018):

159 $N_{NH3} = 0.0002 \times N_{input}^2 + 0.1319 \times N_{input} + 8.9249$ (3)

160
$$N_{N2O} = 0.74 e^{(0.011 \times N_{surplus})}$$
 (4)

161
$$N_{runoff} = 8.69e^{(0.0077 \times N_{surplus})}$$
 (5)

162
$$N_{leaching} = 6.03 e^{(0.0048 \times N_{surplus})}$$
 (6)

163
$$N_{total \ loss} = N_{NH3} + N_{N2O} + N_{runoff} + N_{leaching}$$
(7)

where N_{NH3} is the NH₃ volatilization loss (kg N ha⁻¹), N_{N2O} is the N₂O emission loss (kg N ha⁻¹), N_{runoff} is the N runoff loss (kg N ha⁻¹), $N_{leaching}$ is the N leaching loss (kg N ha⁻¹), $N_{total \ loss}$ is the total N loss from paddy soil though the above mechanisms (kg N ha⁻¹).

167 The N loss ratio was calculated using the following equation:

168
$$R_{N} = \frac{C_{N} - C_{0}}{N} \times 100\%$$
(8)

where R_N is the N loss ratio (%), C_N is the total N loss at each non-zero N application

rate (kg N ha⁻¹), C_0 is the total N loss at the zero N application rate (kg N ha⁻¹), and N is N fertilizer application rate (kg N ha⁻¹).

The economic and environmental benefits were calculated using the followingequations:

$$ECB = Y \times Yp - AI \tag{9}$$

$$ENB = Y \times Y_P - AI - NrDC$$
(10)

Where ECB is the economic benefit (¥ ha⁻¹), ENB is the environmental benefit (¥ ha⁻¹), Y is the rice yield under each individual N application rate (kg ha⁻¹), Yp is the price of rice (¥ ha⁻¹), AI is the agricultural input (fertilizer, labor, seed, diesel oil and pesticides, ¥ ha⁻¹), NrDC is damage cost due to Nr losses (¥ ha⁻¹). Data from Xia *et al.*, (2016) was used to assess the environmental costs (¥) of N loss. The prices of food products and various agricultural inputs are shown in Table S3.

182

183 2.5. Scenario analysis

Excessive amounts of N fertilizers are being used in paddy fields, which increases production costs and causes environmental degradation (Deng et al., 2011; Chen et al., 2014). In order to predict the potential for reducing N consumption and N loss intensity, we conducted a scenario analysis with three N management approaches: YHN (N application rate to achieve highest yield), EcON (economically optimal N application rate) and EnON (environmentally optimal N application rate).

Scenario YHN would involve reducing the N application rate to the YHN rate in regions where it is currently higher than YHN. Scenario EcON would involve reducing the N application rate to the EcON rate in regions where it is currently higher than EcON. Scenario EnON would involve reducing the N application rate to the EnON rate in regions where it is currently higher than EnON.

196 2.6. Statistical analysis

The statistical data analyses and graphs were prepared using SPSS 19.0 statistical software (SPSS China, Beijing, China) and Origin 8.5 software (Origin Lab Ltd., Guangzhou, China) packages. Spearman's correlation coefficients were used to test for significant correlations between N application rate and rice yield, total N loss, N surplus, economic benefit and environmental benefit. A p value less than 0.05 was considered to be statistically significant.

203

2043. Results

205 *3.1. Yield response to N application rate*

Based on the 12 experimental sites, the N rate response curves for both N surplus and N loss induced by N fertilizer fitted concave quadratic models (P < 0.001, $R^2 = 0.85 -$ 0.99) (Fig. S1–2), and the response curves for the rice yield, economic benefit and environment benefit induced by N fertilizer fitted convex quadratic models (P < 0.001 -0.05, $R^2 = 0.15 - 0.84$) (Fig. S3–5).

The highest rice yields for the single rice, rice-upland crop rotation, and double rice 211 (early and late rice) were 8.64, 8.64, 5.81 (early rice) and 7.67 (late rice) Mg ha⁻¹, 212 respectively, with N application rates ranging between 209.4 and 289.8 kg N ha⁻¹ (Fig. 213 214 2). Among the three rice-cropping systems, the YHN rate was highest for the riceupland crop, and lowest for single rice. Furthermore, the N losses at the YHN rate were 215 66.7–116.1 kg N ha⁻¹, accounting for 23–34% of the N input. Compared with the YHN 216 rate, the EcON rate was 6–17% lower, without reducing production. This corresponded 217 to a 6-25% reduction in N loss. If the environment remediation costs of N pollution are 218 taken into account, the EnON rate and corresponding N losses would further decrease. 219

The EnON rate achieved 95–99% of the yield potential with a rate 20–39% lower than
the YHN rate. At the EnON rate the total N losses from paddy soil were reduced 20–
45%.

225 Fig. 2

226 -----

227

228 *3.2. N* application rates at county level

The results of the county-level investigations showed that the total amount of N 229 applied to rice paddy fields in the whole country was 5.3 Mt in 2008, accounting for 230 19% of China's total N fertilizer consumption. The average N application rate was 231 192.3 kg N ha⁻¹ (189.6–195.2 kg N ha⁻¹) (Fig. 3), and those of single rice, rice-upland, 232 early rice and late rice were 176.0, 216.2, 165.7 and 185.8 kg N ha⁻¹, respectively. 233 Among the provinces, the variation in N rate was very large, varying from 136.5 kg N 234 ha⁻¹ to 376.9 kg ha⁻¹. The highest N inputs were observed in Jiangsu and Hainan 235 provinces, up to 376.9 and 358.3 kg ha⁻¹, respectively. For Heilongjiang, Guizhou, 236 Sichuan and Chongqing provinces, the N inputs were less than 160 kg N ha⁻¹ (Table 237 S4). In China, the N rate for 10% of the paddy fields exceeded the YHN rate, and for 238 239 45% exceeded EnON (Fig. 4a). It is clear that N fertilizer application far exceeded the YHN rate in the Southern Area of Northeast China and in the lower reaches of the 240 Yangtze River. 241

242

243 -----

244 Fig. 3 and Fig. 4

245 -----

246

247 3.3. Potential for reducing N loss and N application

The total amount of N lost from paddy fields was estimated at 2.0 Tg N yr⁻¹, derived 248 from the investigation data in China, which accounted for 38% of the total N input to 249 rice fields (Fig 4b and Fig. 5). NH₃ volatilization was the main pathway for N loss from 250 251 paddy fields, and accounted for 58% of the total lost. The N lost through N runoff, N leaching and N₂O emission accounted for 28, 8 and 6%, respectively. The N 252 253 management approach of applying N at the YHN value, if adopted in the regions that N rate exceeded this value, could reduce N fertilizer use by more than 0.3 Tg per year. 254 Compared with the current situation, applying N at the YHN value would reduce annual 255 N loss by 17% (Fig 4c). Of this, the amount of N lost through NH₃ emission, N runoff, 256 N leaching and N₂O emission would be reduced by 9, 32, 1 and 62%, respectively. 257 Further, if the N rate applied to the paddy fields was adjusted to the EnON rate, the 258 amount of N fertilizer used would reduce by 0.9 Tg N yr⁻¹, and the subsequent N loss 259 would reduce by 0.5 Tg N yr⁻¹ (Fig 4d), through NH₃ emission, N runoff, N leaching 260 and N₂O emission reductions of 19, 41, 1 and 70%, respectively. 261

- 262
- 263 -----
- 264 Fig. 5
- 265 -----

266

2674. Discussion

268 *4.1. Rice yield*

Grain yields at the same N application rate resulted in great temporal and spatial

270	variation, and the yield ranges were -57% to 35% and -24% to 33% over time and
271	space, respectively (Zhang et al., 2015). Although the highest yields of early (5.8 Mg
272	ha ⁻¹) and later (7.7 Mg ha ⁻¹) rice in the double cropping system were lower, the highest
273	yields (8.6 Mg ha ⁻¹) in the single rice and rice-upland systems were achieved at the
274	YHN rate, and were comparable to yield potentials in areas of the world with the most
275	favorable conditions and intensive agronomic management, for example 9 Mg ha ⁻¹ in
276	California (USA) (Grassini et al., 2013). However, high N surplus (36.3-176.1 kg N
277	ha ⁻¹) and low PFP _N (20.7–41.3 kg kg ⁻¹ N) were found when achieving maximum yields
278	at the YHN rate (Table 1), indicating that inefficiency and environmental damage are
279	associated with attempts to increase yields by increasing N inputs.

- 280
- 281 -----
- 282 Table 1
- 283 -----
- 284

Numerous studies have shown that the response of grain yield to N input fits a linear-285 plateau or convex quadratic model (Chen et al., 2011; Cui et al., 2013a; Zhang et al., 286 2015). Thus, a small decrease in the theoretical maximum achievable yield caused by 287 reduction of N application rate will not severely reduce the grain yield in practice. For 288 289 instance, no significant differences were observed in grain yield under N fertilizer application rates between 135–270 kg N ha⁻¹ (Qiao et al., 2012). Through improved in-290 season root zone N management the required N rate was reduced from 300 to 160 kg N 291 ha⁻¹ without any yield losses (Lu et al., 2015). Our experiments demonstrated that the 292 rice yield using the EnON rate achieved 95–99% of the highest rice yield potential, by 293 reducing the amount of N applied by 20-39% compared with the YHN rate. More 294

295	importantly, for all rice crops except early rice, when the EnON rate was used the N
296	surplus dropped steeply by 39–79%, and PFP_N increased to 43.4–50.6 kg kg ⁻¹ N. These
297	N use efficiencies are comparable to those of most 'ecologically intensive' systems
298	worldwide (Chen et al., 2014).
299	With population and economic growth, demand for rice in China is expected to reach
300	218 Mt by 2030, by which time China's population is expected to have stabilized (Chen
301	et al., 2014). If farmers could achieve 95–99% of the highest rice yield potential using
302	the EnON rate and using the same planting area as in 2008, by 2030 total production of
303	rice would reach 221 Mt; exceeding the demand for direct human consumption. Such
304	results imply that a substantial reduction in N input based on minimizing environmental
305	damage would not significantly affect the rice yield.

307 *4.2. Environmental effects*

The Nr losses and GHG emissions from agriculture contribute substantially to 308 atmospheric and water pollution in China and elsewhere (Chen et al., 2014). Using 309 established empirical models, we evaluated total Nr losses and gas emissions per unit 310 area (expressed as kilograms of N per hectare), and they showed a quadratic relationship 311 with increasing N application rate. This showed that a decrease in N rate could reduce 312 N loss. Our results demonstrated that the amount of N lost when the EnON rate was 313 used was reduced by 21-45% from 74.8-112.3 kg N ha⁻¹ to 59.1-70.4 kg N ha⁻¹, 314 compared with the YHN rate. A root-zone N management strategy was also shown to 315 reduce the required N application rate from 325 kg N ha⁻¹ to 128 kg N ha⁻¹, while the 316 intensity of Nr losses and GHG emissions was reduced by 80% and 77%, respectively 317 (Cui et al., 2013b). This suggests that reducing N input is the most convenient and 318 effective way to mitigate the environmental pollution derived from chemical fertilizer 319

320 application.

Under current practice total Nr losses combined with gaseous emissions could be as high as 2.0 Tg yr⁻¹. If the EnON rate is widely adopted in the regions with a higher N rate, above the EnON rate, the N lost could be reduced by more than 0.5 Tg per year across China (Fig. 5), which would be equal to 10% of the total N input to rice fields. Enabling highly efficient production of food with the lowest possible environmental damage, the EnON rate can be used as a tool to guide use of N fertilizer for growing of rice.

328

329 4.3. Potentials for mitigation and management

Good infrastructure and readily available and relatively inexpensive N fertilizer 330 facilitate application and promote overuse in China (Sutton and Bleeker, 2013). During 331 332 the last decade, the global N fertilizer consumption increased by 22%, of which, a quarter (about 4.7 Mt) was attributed to China (FAO, 2017). Based on our survey, the 333 average N application rate for rice production was not high, ca. 192 kg ha⁻¹, compared 334 with the YHN rate (209–290 kg ha⁻¹) or the EnON rate (169–199 kg ha⁻¹). However, 335 the average rice N surplus was 68 kg N ha⁻¹, which showed that farmers in China 336 typically applied much more N than required by rice plants. 337

The differences in rice cropping systems and farmers' differing habits bring about large variations in regional N application rate, ranging from <100 to more than 400 kg ha⁻¹ (Fig. 3). In China, 10% and 45% of paddy fields received a rate of N application exceeding the YHN and EnON rates, respectively. Generally, the average N application to rice-upland crops was higher than the others, especially in the lower reaches of the Yangtze River (Fig. 4a). This region is widely recognized as a high N input area with farmers having strong agricultural material consumption capacity. The other high N

input region was the Southern Area of Northeast China, in which the optimal N 345 application rate to achieve the highest yield was less than in other regions due to high 346 soil fertility. Although the average N input of this region was 176.0 kg N ha⁻¹, there 347 were many fields for which the N input exceeded the YHN rate. More importantly, there 348 has been poor synchrony between crop N demand and N supply, because most farmers 349 still believe that more fertilizer and higher grain yield are synonymous (Meng et al., 350 351 2016). The yield gap in these regions was much larger, and increased agronomic inputs cannot close this gap, because it already has gone past a point of diminishing returns, 352 353 in the case of fertilizer applications in particular (Cui et al., 2016). For these regions, the Chinese government should adopt appropriate management measures and 354 interventions to limit the amounts of chemical fertilizer used and regulate farmers' 355 production behavior, such as reducing fertilizer subsidies, providing technical 356 assistance, and implementing incentive programs (Good and Beatty, 2011). 357

On the other hand, for the 5% of regions for which the N input is lower than 100 kg N ha⁻¹, achieving 90% of the highest rice yield potential, government policies in China could provide fertilizer recommendations for higher yields. In summary, to achieve reasonable N management goals for chemical fertilizer use in rice fields, site-specific recommendations for N application are required.

363

3645. Conclusions

Our results demonstrated that the economically optimal rice N application rate was 169–199 kg N ha⁻¹. Compared with highest yield N application, the N input for economically optimal rice N management would be lower by 20–39% and the corresponding reduction in N loss would be 21–44%, while ensuring 95–99% of maximum crop yield. This provides evidence for making policies and protection measures to reduce N application in order to produce higher agronomical benefits and lower environmental losses. Based on the above N rate threshold, 45% of rice fields in China have received excess N. Using the above practice, the amount of N fertilizer used and the corresponding N lost would reduce by 0.9 and 0.5 Tg N yr⁻¹, respectively. This indicates that a negligible reduction in rice production would enable highly efficient production of food with the lowest N loss possible.

376

377 Acknowledgements

This research was partially supported by the National Key Research and Development Program (2016YFD0800500), the Special Fund for Agro-scientific Research in the Public Interest (201003014, 201303089), National Natural Science Foundation of China (41773068) and the Newton Fund (Grant Ref: BB/N013484/1).

382

383 References

384 Chen, J., Huang, Y., Tang, Y., 2011. Quantifying economically and ecologically optimum nitrogen rates

for rice production in south-eastern China. Agr. Ecosyst. Environ. 142, 195–204.

- 386 Chen, X., Cui, Z., Fan, M., Vitousek, P., Zhao, M., Ma, W., Wang, Z., Zhang, W., Yan, X., Yang, J.,
- 387 Deng, X., Gao, Q., Zhang, Q., Guo, S., Ren, J., Li, S., Ye, Y., Wang, Z., Huang, J., Tang, Q., Sun,
- 388 Y., Peng, X., Zhang, J., He, M., Zhu, Y., Xue, J., Wang, G., Wu, L., An, N., Wu, L., Ma, L., Zhang,
- 389 W., Zhang, F., 2014. Producing more grain with lower environmental costs. Nature 514, 486–489.
- 390 Cui, Z., Vitousek, P.M., Zhang, F., Chen, X., 2016. Strengthening agronomy research for food security
- and environmental quality. Environ. Sci. Technol. 50, 1639–1641.
- 392 Cui, Z., Yue, S., Wang, G., Meng, Q., Wu, L., Yang, Z., Zhang, Q., Li, S., Zhang, F., Chen, X., 2013a.
- 393 Closing the yield gap could reduce projected greenhouse gas emissions: a case study of maize

- production in China. Global Change Biol. 19, 2467–2477.
- 395 Cui, Z., Yue, S., Wang, G., Zhang, F., Chen, X., 2013b. In-Season Root-Zone N Management for
- 396 mitigating greenhouse gas emission and reactive N losses in intensive wheat production. Environ.
- **397** Sci. Technol. 47, 6015–6022.
- 398 Cui, Z., Zhang, F., Chen, X., Dou, Z., Li, J., 2010. In-season nitrogen management strategy for winter
- wheat: Maximizing yields, minimizing environmental impact in an over-fertilization context. Field
 Crop. Res. 116, 140–146.
- 401 Deng, J., Zhou, Z., Zhu, B., Zheng, X., Li, C., Wang, X., Jian, Z., 2011. Modeling nitrogen loading in a
- 402 small watershed in southwest China using a DNDC model with hydrological enhancements.
 403 Biogeosciences 8, 2999–3009.
- 404 Erisman, J.W., Galloway, J., Seitzinger, S., Bleeker, A., Butterbach-Bahl, K., 2011. Reactive nitrogen in
 405 the environment and its effect on climate change. Curr. Opin. Env. Sust. 3, 281–290.
- 406 Good, A.G., Beatty, P.H., 2011. Fertilizing nature: A tragedy of excess in the commons. Plos Biol. 9.,
- 407 1–9.
- Grassini, P., Eskridge, K.M., Cassman, K.G., 2013. Distinguishing between yield advances and yield
 plateaus in historical crop production trends. Nat. Commun. 4, 1–11.
- 410 Gu, B., Ge, Y., Ren, Y., Xu, B., Luo, W., Jiang, H., Gu, B., Chang, J., 2012. Atmospheric reactive
- 411 nitrogen in China: Sources, recent trends, and damage costs. Environ. Sci. Technol. 46, 9420–9427.
- 412 Guo, J.H., Liu, X.J., Zhang, Y., Shen, J.L., Han, W.X., Zhang, W.F., Christie, P., Goulding, K.W.T.,
- 413 Vitousek, P.M., Zhang, F.S., 2010. Significant acidification in major Chinese croplands. Science
- 414 327, 1008–1010.
- 415 He, P., Li, S., Jin, J., Wang, H., Li, C., Wang, Y., Cui, R., 2009. Performance of an optimized nutrient

management system for double-cropped wheat-maize rotations in North-Central China. Agron. J.

417 101, 1489–1496.

- 418 Humbert, J., Dwyer, J.M., Andrey, A., Arlettaz, R., 2016. Impacts of nitrogen addition on plant
- biodiversity in mountain grasslands depend on dose, application duration and climate: a systematic
- 420 review. Global Change Biol. 22, 110–120.
- 421 Ju, X., Xing, G., Chen, X., Zhang, S., Zhang, L., Liu, X., Cui, Z., Yin, B., Christie, P., Zhu, Z., Zhang,
- 422 F., 2009. Reducing environmental risk by improving N management in intensive Chinese
 423 agricultural systems. P. Natl Acad. Sci. USA 106, 3041–3046.
- Li, Y., Zhang, W., Ma, L., Huang, G., Oenema, O., Zhang, F., Dou, Z., 2013. An analysis of China's
 fertilizer policies: Impacts on the industry, food security, and the environment. J. Environ. Qual. 42,
- **426** 972–981.
- 427 Linquist, B., van Groenigen, K.J., Adviento-Borbe, M.A., Pittelkow, C., van Kessel, C., 2012. An
- 428 agronomic assessment of greenhouse gas emissions from major cereal crops. Global Change Biol.
- **429** 18, 194–209.
- 430 Lu, D., Lu, F., Pan, J., Cui, Z., Zou, C., Chen, X., He, M., Wang, Z., 2015. The effects of cultivar and
- 431 nitrogen management on wheat yield and nitrogen use efficiency in the North China Plain. Field
- **432** Crop. Res. 171, 157–164.
- Lu, W., Zhang, H., Shi, W., 2013. Dissimilatory nitrate reduction to ammonium in an anaerobic
 agricultural soil as affected by glucose and free sulfide. Eur. J. Soil Biol. 58, 98–104.
- 435 Meng, Q., Yue, S., Hou, P., Cui, Z., Chen, X., 2016. Improving yield and nitrogen use efficiency
- 436 simultaneously for maize and wheat in China: A review. Pedosphere 26, 137–147.
- 437 NBS (National Bureau of Statistics), 2014. China Agricultural Statistical Yearbook. China Statistics

438 Press, Beijing.

- 439 Peng, S., Yang, S., Xu, J., Luo, Y., Hou, H., 2011. Nitrogen and phosphorus leaching losses from paddy
- fields with different water and nitrogen managements. Paddy Water Environ. 9, 333–342.
- 441 Qiao, C., Liu, L., Hu, S., Compton, J.E., Greaver, T.L., Li, Q., 2015. How inhibiting nitrification affects
- 442 nitrogen cycle and reduces environmental impacts of anthropogenic nitrogen input. Global Change
- **443** Biol. 21, 1249–1257.
- 444 Qiao, J., Yang, L., Yan, T., Xue, F., Zhao, D., 2012. Nitrogen fertilizer reduction in rice production for
- two consecutive years in the Taihu Lake area. Agr. Ecosyst. Environ. 146, 103–112.
- 446 Sonar, K.R., Babhulkar, V.P., 2002. Application of mitscherlich-bray equation for fertilizer use in wheat.
- 447 Commun. Soil Sci. Plan. 33, 3241–3249.
- Sutton, M.A., Bleeker, A., 2013. Environmental Science: The shape of nitrogen to come. Nature 494,
 449 435–437.
- 450 Wang, H., Zhang, D., Zhang, Y., Zhai, L., Yin, B., Zhou, F., Geng, Y., Pan, J., Luo, J., Gu, B., Liu, H.,
- 451 2018. Ammonia emissions from paddy fields are underestimated in China. Environ. Pollut. 235,
 452 482–488.
- Wu, L., Chen, X., Cui, Z., Wang, G., Zhang, W., 2015. Improving nitrogen management via a regional
 management plan for Chinese rice production. Environ. Res. Lett 10, 1–11.
- 455 Xia, L., Ti, C., Li, B., Xia, Y., Yan, X., 2016. Greenhouse gas emissions and reactive nitrogen releases
- during the life-cycles of staple food production in China and their mitigation potential. Sci. Total
- 457 Environ. 556, 116–125.
- 458 Xu, X., He, P., Qiu, S., Pampolino, M.F., Zhao, S., Johnston, A.M., Zhou, W., 2014. Estimating a new
- 459 approach of fertilizer recommendation across smallholder farms in China. Field Crop. Res. 163, 10–

- 460 17.
- 461 Zeng, J., Liu, X., Song, L., Lin, X., Zhang, H., Shen, C., Chu, H., 2016. Nitrogen fertilization directly
- 462 affects soil bacterial diversity and indirectly affects bacterial community composition. Soil Biol.
- **463** Biochem. 92, 41–49.
- 464 Zhang, F., Chen, X., Vitousek, P., 2013. An experiment for the world. Nature 497, 33–35.
- 465 Zhang, Y., Wang, H., Liu, S., Lei, Q., Liu, J., He, J., Zhai, L., Ren, T., Liu, H., 2015. Identifying critical
- 466 nitrogen application rate for maize yield and nitrate leaching in a Haplic Luvisol soil using the
- 467 DNDC model. Sci. Total Environ. 514, 388–398.
- 468

	Site No.	YHN			EcON			EnON		
Cropping system		N surplus (kg N ha ⁻¹)	PFP _N (kg kg N ⁻¹)	N loss ratio (%)	N surplus (kg N ha ⁻¹)	PFP _N (kg kg N ⁻¹)	N loss ratio (%)	N surplus (kg N ha ⁻¹)	PFP _N (kg kg N ⁻¹)	N loss ratio (%)
Single rice	1	36.3	41.1	23.1	27.8	43.7	22.5	7.8	50.6	21.1
Rice-upland	8	123.3	29.7	30.3	84.6	35.5	26.9	35.4	46.3	22.4
Double rice										
Early rice	3	20.7	20.7	34.3	155	22.6	32.6	108	28.2	28.6
Late rice	3	30.3	30.3	33.9	136	32.9	25.5	80.2	43.4	24.6

Table 1 Nitrogen surplus, PFP_N and N loss ratio under three scenarios for YHN, EcON and EnON

471 Note: YHN, EcON and EnON represent the N application rates to achieve the highest yield, optimal economic benefit and optimal

472 environmental benefit, respectively. Nitrogen partial factor productivity (PFP_N) is kilograms of grain per kilogram of N applied (Chen, et al.,

473 2014).

474 **Figure legend**

475

476 Fig. 1 Geographical distribution of the 12 monitoring sites in China. Double rice
477 was subdivided into early and late rice.

478

Fig. 2 Relationships between N fertilizer rate and rice yield, economic benefit or environmental benefit in the rice growing regions in China based on data from the 12 experimental sites. (a) Single rice; (b) Rice-upland crop; (c) Double rice (Early crop); and (d) Double rice (Late crop). The black points on the curves represent the highest rice yield, and corresponding yields for optimal economic and environmental benefits, and the red points represent the corresponding total N losses. The intersections of color thin-dash lines with the X axis indicate the corresponding N application rates.

Fig. 3 Distribution of N application rate in rice fields across China. Data is derived from the county-level investigations in 2008. County-rotation represents the total number of rotation systems in all counties under a certain range of N application rate. Most counties had more than one rotation system, so the total number of countyrotations (n value) was 2910 instead of 1531, which is the number of counties.

492

Fig. 4 Geographical distribution of N application and N loss from rice fields under different scenarios. (a) N application; (b) N loss at current situation; (c) N loss at YHN scenarios; and (d) N loss at EnON scenarios. Data is derived from the countylevel investigations in 2008. YHN represents the N application rate to achieve highest yield, EcON represents the N application rate to achieve optimal economic benefit and EnON represents the N application rate to achieve optimal environmental benefit.

Fig. 5 N loss from rice under different scenarios. "Current" represents the N loss in the current situation. "YHN" represents the N application rate to achieve the highest yield, "EcON" represents the N application rate to achieve the optimal economic benefit and EnON represents the N application rate to achieve the optimal environmental benefit.

506 Fig. 1





508 Fig. 2

Fig. 3



513 Fig. 4



516 Fig. 5

