

Effects of enhancing nitrogen use efficiency in cropland and livestock systems on agricultural ammonia emissions and particulate matter air quality in China

Biao Luo¹, Lei Liu^{2,3}, David H. Y. Yung¹, Tiangang Yuan¹, Jingwei Zhang¹, Leo T. H. Ng¹, and Amos P. K. Tai^{1,4}

¹Department of Earth and Environmental Sciences, Faculty of Science, The Chinese University of Hong Kong, Sha Tin, Hong Kong, China

²State Key Laboratory of Lake and Watershed Science for Water Security, Nanjing Institute of Geography and Limnology, Chinese Academy of Sciences, Nanjing 211135, China

³College of Earth and Environmental Sciences, Lanzhou University, Lanzhou, Gansu, China

⁴State Key Laboratory of Agrobiotechnology, and Institute of Environment, Energy and Sustainability, The Chinese University of Hong Kong, Sha Tin, Hong Kong, China

Correspondence to: Amos P. K. Tai (amostai@cuhk.edu.hk)

Abstract

Chinese agriculture has long been characterized by low nitrogen use efficiency (NUE) associated with substantial ammonia (NH₃) loss, which contributes significantly to fine particulate matter (PM_{2.5}) pollution. However, the knowledge gaps in the spatiotemporal patterns of NH₃ emissions and the states of nitrogen management of agricultural systems render it challenging to evaluate the effectiveness of different mitigation strategies and policies. Here, we explored the NH₃ mitigation potential of various agricultural NUE-improving scenarios and their subsequent effects on PM_{2.5} pollution in China. We developed and used a combination of bottom-up emission models and a nitrogen mass flow model to evaluate the NUE of different crop and livestock types at a provincial scale in China. We generated gridded NH₃ emission input to drive a chemical transport model to provide an integrated assessment of the air quality impacts of four improved nitrogen management scenarios. The total agricultural NH₃ emission of China was estimated to be 11.2 Tg NH₃ in 2017, of which 46.2 % and 53.8 % are attributable to fertilizer use and livestock animal waste, respectively. Our results show that grain crops have higher NUE than fruits and vegetables, while high livestock NUE can be found in pork and poultry. We also found that by implementing different mitigation scenarios, agricultural NH₃ emissions can be effectively reduced by 11.6%–39.3%. Consequently, annual population-weighted PM_{2.5} reductions were estimated to be 1.3–4.1 μg m⁻³. Our results provide decision support for policymaking concerning agricultural NH₃ emissions and their public health impacts.

1. Introduction

High nitrogen (N) input in croplands is the key to meeting the increasing food demand in China, but it also simultaneously poses severe burdens to the environment, damaging ecosystem and human health (Guo et al., 2020). China's grain production

nearly doubled from 1980 to 2017, while N synthetic fertilizer use more than tripled during the same period (NBSC, 2023). Large N surplus in croplands, which cannot be stored in soil or absorbed by the crops in a timely manner, inevitably causes massive reactive N leakage to the environment. The situation regarding livestock production is also concerning. Population growth and dietary changes have led to a substantial increase in meat consumption in China, rising from 13.4 Mt in 1980 to 77.3 Mt in 2010 (Liu et al., 2021), which has expanded China's livestock population accompanied by substantial amounts of excretion and animal waste with rich N content. Improper manure handling and poor management result in only 30% of N excretion being recycled to farmlands, with the rest being released to the environment (Zhang et al., 2023).

Among these reactive N losses, ammonia (NH_3) emissions have become an increasing concern for the Chinese government in recent years. NH_3 , primarily emitted from agricultural activities, plays essential roles in ecosystems, atmosphere chemistry, and climate (Li et al., 2021; Zhang et al., 2018). It can react with sulfuric acid (H_2SO_4) and nitric acid (HNO_3) produced from the oxidation of sulfur dioxide (SO_2) and nitrogen oxides ($\text{NO}_x \equiv \text{NO} + \text{NO}_2$), respectively, and contribute to the formation of sulfate-nitrate-ammonium (SNA) aerosols (Behera et al., 2013). Ammonium aerosols exhibit well-documented effects on climate, with their ability to scatter sunlight and act as cloud condensation nuclei to promote cloud formation (Abbatt et al., 2006; Henze et al., 2012). Additionally, it can increase fine particulate matter ($\text{PM}_{2.5}$, i.e., particulate matter with a diameter of $2.5 \mu\text{m}$ or smaller) pollution, a severe public health concern worldwide. China is a global hotspot of NH_3 emissions, accounting for 25% of global emissions (Liu et al., 2022). Agricultural NH_3 emissions, driven by low nitrogen use efficiency (NUE) in Chinese agriculture, account for over 80% of NH_3 emissions in China, contributing to around 16% of the $\text{PM}_{2.5}$ mass burden in China (Han et al., 2020).

Due to China's aggressive clean air actions in recent years, SO_2 and NO_x emissions have been reduced significantly. NH_3 was not initially listed in the clean air actions. However, there is growing evidence of the importance of NH_3 for $\text{PM}_{2.5}$ control in China. Fu et al. (2017) indicated that the rise in NH_3 concentrations has undermined the benefits of reducing SNA concentrations (especially for nitrate) via emissions control of SO_2 and NO_x . Comparing air pollution in China before and after the COVID-19 lockdown, Xu et al. (2022) observed that while there was a sharp reduction in SO_2 and NO_x emissions during the lockdown, the concurrent increase in NH_3 concentrations may have contributed to the persistent high levels of $\text{PM}_{2.5}$ pollution. Therefore, the Chinese government has recently recognized the significance of NH_3 emissions in controlling $\text{PM}_{2.5}$ pollution and included them in the list of regulated atmospheric pollutants.

With improving technology and management of agricultural production, some abatement pathways are available for controlling NH_3 emissions. For fertilizer-related NH_3 , deep placement of fertilizer, optimization of fertilizer schedules, enhanced-efficiency fertilizers (e.g., controlled-release fertilizer), and adding nitrification and urease inhibitors are all effective options, with mitigation efficiency range between 14–87 % (Fu et al., 2020; Huang et al., 2016; Liu et al., 2021; Ren et al.,

2022). As for NH_3 loss from livestock waste, one may improve feed management (e.g., low crude protein feeding) and utilize manure treatment technology such as rapid manure drying, solid-liquid separation, and composting during housing and storage stages, and the reported mitigation efficiency is 10–55 % (Bai et al., 2016; Hou et al., 2015; Zhang et al., 2020). In addition, the recycling of manure nutrients to farmlands as a substitute for synthetic fertilizers is an important approach to decrease emissions. Undoubtedly, these efforts can enhance NUE of Chinese agricultural systems. To link the above measures with mitigation potential analysis, the emission reduction efficiencies of various control options derived from meta-analysis have been applied to regional and national scales to explore the emission mitigation potential (Fu et al., 2020; Guo et al., 2020). This, however, assumes that regions have the same status of nitrogen use and the various technologies will deliver the expected outcomes. Moreover, some studies have attempted to evaluate the current agricultural NUE and identify the emission reduction potential by closing the gap between the current and optimal NUE (Bai et al., 2016; Zhang et al., 2020). Such studies, however, usually focused only on national and entire crop or livestock systems, making it challenging to identify specific recommendations for different crops in different regions.

An accurate and detailed NH_3 emission inventory is the basis for mitigation potential evaluation. High-resolution gridded agricultural NH_3 emission inventory can not only quantify the contribution of different sectors but also show the precise spatiotemporal patterns of emissions, which can further serve as input of air quality models to investigate their impacts on air quality and human health. Bottom-up estimation is the primary approach to establishing NH_3 emission inventories (Battye et al., 2003; Huang et al., 2012; Meng et al., 2017). Many studies have generated regional and global agricultural NH_3 emission inventories via this approach, such as EDGAR, REAS, CEDS, PKU- NH_3 , and MEIC (Crippa et al., 2020; Kurokawa and Ohara, 2020; McDuffie et al., 2020; Kang et al., 2016; Li et al., 2017). The common way to produce a gridded inventory has two steps: (1) estimating the total NH_3 emission at the administrative unit (e.g., country, province, and county scale) via activity data (mainly from census) and emission factors (EFs); (2) allocating emissions to grid cells based on different base-maps (e.g., population density, crop and livestock distribution). The spatial accuracy of an inventory is decided by the resolution of the base-maps. High-resolution inventories (e.g., ~1 km) are usually gridded based on land use and population density map (~1 km), without any crop or livestock spatial information (Huang et al., 2012; Kang et al., 2016). On the other hand, inventories at a coarser resolution (e.g., ~10 km) consider livestock and crop distribution, but are constrained by the spatial resolution of available crop and livestock data (Yang et al., 2023; Zhang et al., 2018).

This study aims to evaluate the NUE and NH_3 emissions of the agricultural systems of China in 2017, and further investigate the various potentials of reducing NH_3 emissions and their subsequent effects on $\text{PM}_{2.5}$ pollution. The objectives are to: (1) develop a high-resolution agricultural NH_3 inventory (1 km), including 16 crop types and six livestock types, based on a newly available crop and livestock distribution map; (2) evaluate the NUE of six crop subsystems and four livestock

subsystems; (3) design four prospective mitigation scenarios, consisting of enhancing NUE of crops and livestock, improving organic fertilizer use ratio, and combined measures; (4) calculate NH₃ emission reductions and benefits in terms of air quality enhancements under these mitigation scenarios based on a chemical transport model. This study provides useful insights into how further decreasing NH₃ emissions toward cleaner air goals can be achieved by improving the NUE of agricultural systems in China.

2. Materials and methods

2.1. Bottom-up estimates of agricultural emissions

In this study, we estimated agricultural NH₃ emissions as a function of agricultural activity data and EFs, which is an approach widely applied in previous bottom-up estimation (Zhan et al., 2021; Bouwman et al., 2002; Paulot et al., 2014). We chose 2017 as the baseline for our study. The rationale behind was that the African swine fever in China significantly impacted pork production between 2018 and 2021, resulting in the death of over a million pigs (Liu & Zheng, 2024), and the COVID-19 pandemic also influenced agriculture substantially between 2019 and 2022. Therefore, after excluding these impacts, 2017 is the closest “present-day” representative year with complete data. The NH₃ emission (E_i , kg NH₃) from a given source i is calculated as:

$$E_i = A_i \times EF_i \quad (1)$$

where A_i is activity data of source i , such as the total synthetic fertilizer use for crops and the livestock population; EF_i is the emission factor of source i , which could be derived from functions of environmental conditions, management, and source types.

2.1.1. Fertilizer-related NH₃ emissions

The total fertilizer application is determined by the crop planting structure and fertilizer application rates, which have significant spatiotemporal variability. Because of uncertainties in the timing of fertilizer application, we employed the Gaussian distribution function (Eq. 2) to quantify variations in fertilizer application (Gyldenkerne et al., 2005; Paulot et al., 2014).

$$F_{ct} = R_c \times \frac{1}{\delta_c \sqrt{2\pi}} \times e^{\frac{(t-\mu_c)^2}{-2\delta_c^2}} \times PA_c \quad (2)$$

where c stands for different crops and t represents month; F_{ct} (kg) is the total fertilizer use of crop c at month t ; R_c (kg ha⁻¹) is the fertilizer application rate of crop c ; μ_c is the fertilizer application time crop c ; δ_c is the deviation from the mean planting date crop c (Sacks et al., 2010); PA_c (ha) is the crop planting areas crop c .

The fertilization of vegetables and fruits is assumed to be the same for every month. Functions of soil properties, fertilizer application, and crop planting information are used to calculate the baseline EF (Eq. 3):

$$EF_0 = e^{f(\text{pH})+f(\text{CEC})+f(\text{crop})+f(\text{fertilizer type})+f(\text{application mode})} \quad (3)$$

where f is a function that accounts for the effect of soil pH, cation exchange capacity (CEC), fertilizer type, and application mode on EF of fertilizer application. The functions were obtained from previous results for China (Huang et al., 2012; Kang et al., 2016; Zhang et al., 2018), which are summarized in the supplementary materials (Table S1 and S2). The gridded soil pH and CEC data (1 km × 1 km) were obtained from the Harmonized World Soil Database (<https://www.fao.org/land-water/databases-and-software/hwsd/en/>, last accessed: October 2023) (Fig. S1).

The baseline EF is further corrected by monthly meteorological factors (Eq. 4) (Paulot et al., 2014):

$$EF = EF_0 \times (e^{0.0223T_m+0.0419u_m}) / \left(\frac{1}{12} \sum_{m=1}^{12} e^{0.0223T_m+0.0419u_m} \right) \quad (4)$$

where m represents months; T (°C) and u (m s⁻¹) are air temperature and wind speed at 2 m height, whereby their gridded values (1 km × 1 km) are from Peng et al. (2019) and National Earth System Science Data Center (<http://www.geodata.cn/>, last accessed: October 2023), respectively. The high-resolution climate data were produced by spatially downscaling the 30-min Climatic Research Unit (CRU) time-series dataset with WorldClim climatology using the delta downscaling method.

2.1.2. NH₃ emissions from livestock manure

NH₃ emissions from livestock are closely related to livestock excretion and how manure is managed (Hou et al., 2015). There are three typical types of livestock raising patterns in China: intensive, free-range and grazing, and their manure management approaches are different (Huang et al., 2012). Following Huang et al. (2012) and Kang et al. (2016), we adopted a mass-flow approach by considering N flows in different stages. Total ammoniacal nitrogen (TAN) from livestock waste is estimated first, and then it flows into the manure management stages. NH₃ escape rate from manure varies in slurry vs. solid forms (housing, storage, and spread). The livestock excretion rates and EFs are obtained from Huang et al. (2012), which are shown in Table S3 and Table S4. The livestock EFs were first calculated for each livestock type across livestock manure management stages. Same as Zhang et al. (2018), these EFs are further modulated by the effect of temperature and wind speed following Eq. 4.

2.1.3. Gridded emissions

Following the approach described above, we first calculated NH₃ emissions from fertilizer and livestock waste on a province scale. Here we estimated 16 crops of China in 2017, and the planting area and fertilizer application rates of each crop in each province were obtained from the National Bureau of Statistics of China (NBSC) (<http://www.stats.gov.cn/tjsj/>, last

accessed: October 2023). Six livestock types, including cattle, other big animals (e.g., horse, donkey, and camel), goat, sheep, pork, and poultry, were considered. The livestock numbers at the end of the year and slaughter numbers for each province were also from national statistics (<http://www.stats.gov.cn/tjsj/>, last accessed: October 2023). The provincial statistical data can be found in Table S5 and S8. According to the above methods (section 2.1.1 and 2.1.2), the crop- and livestock-specific NH₃ emissions of each province were estimated. Then, we gathered the spatial distribution of crop planting area, livestock population, and cropland area. Due to a lack of high-resolution data of crop planting area, only rice, wheat, and maize gridded data at 1 km resolution could be obtained from Luo et al. (2020) (Fig. S2). These three crops account for nearly 60 % of China's total planting area, ensuring that we can reproduce most of the spatial patterns of fertilizer-related NH₃ emissions. It is assumed that all other crops are distributed uniformly throughout the croplands of each province. The spatial distribution of cropland area was provided by the Data Center for Resources and Environmental Sciences, Chinese Academy of Sciences (RESDC) (<http://www.resdc.cn>, last accessed: October 2023) (Fig. S2). The gridded livestock population map at 1 km, including cattle, sheep, goat, pork, and poultry was obtained from Cheng et al. (2023) (Fig. S3). The livestock map consolidates data from various sources, encompassing provincial, municipal, and county statistics, alongside agricultural census records and intensive farm registration data. Intensive livestock populations, constituting ~60% of the total livestock count, are assigned to 1 km grid cells according to the positions and breeding scales of intensive livestock farms. Meanwhile, extensive livestock populations, primarily comprised of backyard farms involving smallholders, are allocated based on the spatial distribution of rural inhabitants. This dataset offers heightened precision compared to existing livestock distribution maps, particularly in delineating livestock presence across urban, peri-urban, and rural regions.

The maps of EFs were created for each grid cell using Eq. 3 and Eq. 4, first by calculating the baseline EFs first and further modulating them by meteorological conditions. We then combined the spatial distribution of crop planting area, cropland area, and livestock population with the EF maps to produce gridded NH₃ emission maps. Finally, the NH₃ emissions of each province were used to correct gridded NH₃ emission maps so that when estimates in grid cells are summed over a province the total would match the provincial total:

$$E_j = E_j^0 \times \frac{E_p}{\sum_j^p E_j^0} \quad (5)$$

where E_j (kg) is the emission flux in pixel j ; E_j^0 (kg) represents the emission in pixel j without correction; E_p (kg) is the total emission of province p ; $\sum_j^p E_j^0$ stands for the sum of emissions over all pixels in province p . Compared to previous emission inventories, these high-resolution gridded datasets of crop planting area and livestock population allow us to develop a high-resolution crop- and livestock-specific NH₃ emission inventory.

175 2.2. Atmospheric chemical transport model

The GEOS-Chem atmospheric chemistry model (www.geos-chem.org, last accessed: November 2024), initially described by Bey et al. (2001), serves as an open-source global 3-D atmospheric chemical transport model encompassing detailed ozone–NO_x–VOC–aerosol–halogen chemistry. It can conduct offline simulations driven by assimilated meteorological data the Goddard Earth Observing System (GEOS) of the NASA Global Modeling and Assimilation Office (GMAO) (<http://acmg.seas.harvard.edu/geos/>, last accessed: November 2024). For this study, we utilized the Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2) meteorological data (Gelaro et al., 2017) for 1979–present at a horizontal resolution of $0.5^\circ \times 0.625^\circ$ and 72 vertical levels. Our investigation employed the GEOS-Chem High Performance model (GCHP) version 13.2.1. The flexibility and scalability of high-resolution simulations in the GEOS-Chem Classic (GCC) model were limited, as it relies on shared-memory parallelization and a rectilinear longitude-latitude grid (Martin et al., 2022). GCHP, leveraging an identical GCC codebase, offers enhanced atmospheric chemical simulation capabilities, having evolved into a distributed-memory, modeling and analysis prediction layer (MAPL)-based rendition of GCC. By integrating a more efficient cubed-sphere grid and the finite-volume cubed-sphere dynamical core (FV3) advection, GCHP version 13 can operate on a stretched cubed-sphere grid to amplify grid resolution in a customized region with smooth, gradual resolution transitions (Eastham et al., 2018).

To improve simulation performance in China, Tsinghua University has developed localized emission inventories (MEIC), including SO₂, NO_x, NH₃, carbon monoxide (CO), non-methane volatile organic compound (NMVOC), black carbon (BC), and organic carbon (OC) for China at $0.25^\circ \times 0.25^\circ$ spatial resolution (<http://meicmodel.org/>, last accessed: October 2023) (Li et al., 2017). MEIC inventory has been widely used in Chinese studies, and serves as the common input of GCHP for the China domain. However, the NH₃ emission inventory in MEIC lacks crop- and livestock-specific emissions, and the coarser resolution constrains our understanding of the impact of NH₃ on PM_{2.5}. Therefore, in this study we developed high-resolution crop- and livestock-specific NH₃ emission inventory as described above, which replaced the original MEIC NH₃ inventory in our simulations. Finally, we conducted PM_{2.5} simulations for the year 2017 at $0.5^\circ \times 0.5^\circ$ resolution (stretch factor = 4.0, target latitude = 33°N, and target longitude = 109.4°E). Finally, the population-weighted PM_{2.5} (PM_{2.5,p}, $\mu\text{g m}^{-3}$) is utilized to evaluate the air quality benefits of NH₃ reductions, which can be calculated as:

$$\text{PM}_{2.5,p} = \frac{\sum_i^n (\text{Pop}_i \times \text{PM}_{2.5,i})}{\sum_i^n \text{Pop}_i} \quad (6)$$

where Pop_{*i*} and PM_{2.5,*i*} ($\mu\text{g m}^{-3}$) are the population and PM_{2.5} concentration for grid cell *i*, respectively.

The accuracy of our newly developed agricultural NH₃ emission inventory was evaluated against available surface concentrations and other existing inventories. The instrument of Infrared Atmospheric Sounding Interferometer (IASI) detects NH₃ by measuring the absorption of infrared radiation emitted from the Earth's surface and atmosphere, and the measured

NH₃ is provided in the form of total column density. Liu et al. (2022) used IASI NH₃ columns and NH₃ vertical profiles simulated by GEOS-Chem to derive surface NH₃ concentrations, showing high consistency with ground observations in China. Specifically, they first simulated the NH₃ concentrations in 72 vertical layers via GEOS-Chem. The cumulative concentrations from these layers were aggregated to represent the column concentration. Next, they calculated the proportion of surface concentration to the total column concentration based on the simulated NH₃ vertical profiles. Finally, this ratio was applied to derive the surface NH₃ concentration from IASI NH₃ columns. The surface NH₃ concentrations simulated using our inventory and MEIC NH₃ were compared and further validated using their IASI-derived data. Moreover, PM_{2.5} concentrations served as an additional metric to evaluate the performance of our inventory against MEIC NH₃ inventory. The PM_{2.5} data in 2017 were collected from the Chinese Ministry of Ecology and Environment (MEE) (<https://quotsoft.net/air/>, last accessed: October 2023).

2.3. Nitrogen use efficiency

NUE is defined in this study as the ratio of the N input that can be transferred to the N contained in the product, calculated as the total N content in the product divided by the total N input (Gu et al., 2017). The N input of crop systems includes N content in fertilizer application, manure used as fertilizer, atmospheric deposition, irrigation, and biological fixation. The output N of crop systems is the N content in the harvested crops. For livestock systems, the N input mainly refers to feed N (e.g., forage, grain, and straw feed), and output N is N contained in animal products (e.g., meat and leather). NUE for crop and livestock systems can be expressed as:

$$NUE_{\text{crop}} = \frac{N_{\text{harvested}}}{N_{\text{input}}} \quad (7)$$

$$NUE_{\text{livestock}} = \frac{N_{\text{animal products}}}{N_{\text{input}}} \quad (8)$$

The Coupled Human And Natural Systems (CHANS) Nitrogen Cycling Model, a mass balance model for N budget, was employed to evaluate NUE in different crop and livestock subsystems. This model allows us to assess the N budget based on mass flows in seven compartments: industry, cropland, livestock, human, atmosphere, hydrosphere, and others (Gu et al., 2015). It incorporates socioeconomic data, land use patterns, and human behaviors to capture the human-driven processes affecting N inputs, such as fertilizer use and livestock production. The CHANS model was downloaded from <https://person.zju.edu.cn/bjgu> (last accessed: March 2024), and the required input datasets were updated in 2017 by the National Bureau of Statistics of China. Due to data limitations, we evaluated N budgets in six cropland subsystems (rice, wheat, maize, orchard, vegetables, and other crops) and four livestock subsystems (cattle, sheep & goat, pork, and poultry) at a provincial scale.

230 2.4. Scenario analysis

With the help of the CHANS model, four abatement pathways were designed to identify the NH₃ mitigation potential. These scenarios are expected to improve NUE and reduce nitrogen losses in agricultural systems. The performance of abatement scenarios was examined by their mitigation efficiency, represented by the ratio of NH₃ emission reduction to baseline NH₃ emission. The available measures to achieve these scenarios with mitigation efficiency in China are shown in
235 Table S9 and S10. The abatement scenarios include:

- (i) NUE-C scenario: improving the NUE of cropland systems. The excessive use of anthropogenic N application in croplands has been proven to be a problem in China. Several measures can be taken to enhance NUE to address this issue, such as adopting machine injection, optimal fertilizer application rate, and 4R principles (the right time, right amount, right form, and right method). According to farm surveys in China, the top 20 % of
240 farmers in terms of crop NUE perform well in the nutrient management of farmlands. Specifically, the NUE of rice, wheat, maize, fruits, vegetables, and other crops are 0.66, 0.66, 0.66, 0.38, 0.70, and 0.68, respectively, for such top 20 % of farmers in China (Zhang, 2021). Here, we set the crop NUE of such top 20 % of farmers in China as the targeted NUE under this scenario.
- (ii) OUR scenario: improving organic fertilizer use ratio for crops. Livestock N excretion increases inevitably with
245 increasing livestock population. Poor excretion N recycling rate attributable to low organic fertilizer use ratio results in massive NH₃ escape. In addition to substituting synthetic fertilizer, optimal organic fertilizer use could enhance the quality of soil and crop products. Studies in Europe and China all suggested that 50 % would be the optimal organic fertilizer use ratio (Sutton et al., 2022; Zhang, 2021). Therefore, under this scenario, the organic fertilizer use ratio is increased to 50 %.
- (iii) NUE-L scenario: improving the NUE of livestock systems. The key to improving the NUE of livestock systems is to increase the nutrient retention rate. Effective measures can be conducted during the feeding stage, including low crude protein feeding and dietary additives (Zhang et al., 2020), which can help reduce livestock N excretion. Other efforts to advance herd management are also needed to reduce livestock mortality. Under this
250 scenario, we assumed that the NUE of livestock in China could be improved to the European level by adopting advanced farming practices. The livestock-specific targets are boosting NUE of cattle, sheep & goat, pork, and
255 poultry to 0.26, 0.26, 0.35, and 0.55, respectively (Zhao et al., 2016; Groenestein et al., 2019).
- (iv) COMB scenario: combined measures. NH₃ emission reduction should not be limited to individual systems since collaborative efforts can lead to more impactful outcomes. Under the combined scenario, targets in NUE-C, OUR, and NUE-L are all expected to be realized.

260 We followed the bottom-up estimation methods in section 2.1 to generate new agricultural NH_3 emission estimates for these abatement scenarios accordingly. Specifically, the improvements of crop NUE and organic fertilizer use ratio result in lower synthetic fertilizer use, consequently mitigating the fertilizer-related NH_3 emissions. Meanwhile, the improvement of livestock NUE reduces the EFs of livestock, hereby contributing to a decrease in livestock-related NH_3 emissions. These revised agricultural NH_3 emission estimates were then used to drive GCHP to simulate corresponding changes in $\text{PM}_{2.5}$ levels
265 from the non-abatement control scenario.

3. Results and discussion

3.1. NH_3 emission of China in 2017

3.1.1. Specific sources of agricultural NH_3 emissions

270 In 2017, fertilizer NH_3 emissions in China are estimated to be 5.17 Tg NH_3 , while NH_3 volatilization from livestock manure is 6.01 Tg NH_3 . Considering the 2.01 Tg NH_3 of non-agricultural emissions provided by MEIC inventory, the total NH_3 emissions amount to 13.2 Tg NH_3 . Agriculture is the primary source of NH_3 emissions, accounting for 84.8 % of total emissions. Fig. 1 presents the specific sources of agricultural NH_3 emissions. Among the fertilizer-related NH_3 emissions, maize cultivation makes the largest contribution (23.1 %), followed by rice (18.7 %) and wheat (16.5 %). Notable NH_3
275 emissions can also be found in vegetables (15.1 %) and fruits (9.4 %). Regarding NH_3 emissions from livestock manure, the largest contributor is cattle, accounting for 32 %, followed by pork (26.6 %), sheep & goat (20.4 %), and poultry (17.6 %). Moreover, we compared our agricultural NH_3 emissions with precious estimates (Table 1). Discrepancies in estimating NH_3 emissions stemming from livestock waste across various studies are generally minor, mostly concentrated in the range of 5–6 Tg $\text{NH}_3 \text{ yr}^{-1}$. However, there are notable discrepancies in fertilizer-related NH_3 emissions, varying from 2.8–7 Tg $\text{NH}_3 \text{ yr}^{-1}$.
280 These uncertainties primarily arise from differences in the use of EFs, such as EDGAR and CEDS not using localized EFs in China, whereas we employed localized EFs in China.

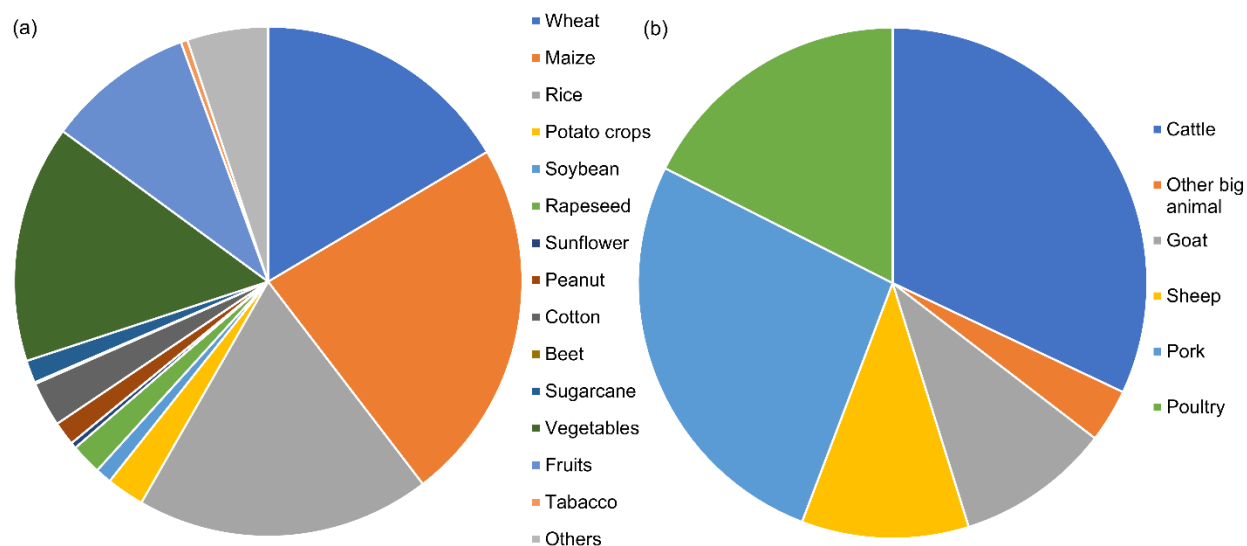


Figure 1. Different NH₃ emission sources associated with fertilizer application (a) and livestock manure (b).

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Table 1. Comparison of agricultural NH₃ emissions with precious estimates in China (Tg NH₃ yr⁻¹)

Data source	Year	Fertilizer application	Livestock waste
Zhang et al. (2018)	2008	5.05	5.31
Li et al. (2021)	2016	4.67	5.42
Fu et al. (2020)	2016	3.88	5.18
Zhang et al. (2017)	2015	5.8	6.6
Wang et al. (2021)	2017	4.3	
Xu et al. (2015)	2010	4.48	5.08
Kang et al. (2016)	2012	2.81	5.03
Yang et al. (2023)	2017	6.55	7.3
EDGAR	2017	8.49	
CEDS	2017	9.61	
MEIC	2017	9.61	
REAS ^a	2015	8.4	2.8
This study	2017	5.17	6.01

^a Manure-related NH₃ emissions in REAS do not include the manure applied as fertilizer to croplands, which contributes to fertilizer-related NH₃ emissions instead.

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Cereal crops, such as wheat, maize, and rice, are extensively cultivated in China, encompassing 58.9% of the total planted

area (NBSC, 2023). With a high N fertilizer application rate (170–223 kg N ha⁻¹), the cultivation of cereal crops results in 3.01 Tg NH₃ emissions in 2017. Additionally, vegetable and orchard areas, accounting for 20 % of the total planted area, receive 30 % of synthetic fertilizers applied in China (Wang et al., 2022). Nitrogen management should be prioritized for the five crop types mentioned above, which accounted for over 80 % of fertilizer-related NH₃ emissions. Remarkably, the overuse of synthetic fertilizers in vegetables and fruits is more severe than in cereal crops but has not received widespread attention (Wang et al., 2022). A 2–5-fold higher N fertilizer application rate in orchards and vegetables compared to cereal crops has been observed in China (Yu et al., 2022). Therefore, more effort is required to improve fertilization management in vegetables and orchards. Cattle holds a dominant position in NH₃ emissions from livestock waste, both in China and globally, due to their large population and high N excretion. However, unlike other countries, pork contributes significantly to NH₃ emissions in China. As the largest pork producer and consumer globally, China bears a high environmental cost of pork production (Bai et al., 2019). The contribution of pork to ambient NH₃ concentration is well-documented, with national average NH₃ concentrations recorded to be 3 % lower during the African swine fever period (July to December 2018) than historical levels (Liu et al., 2021). Meat consumption is projected to continue rising with population and income growth, further exacerbating such environmental burdens (Whitnall and Pitts, 2019). Therefore, it is crucial to improve livestock manure management to mitigate NH₃ emissions.

3.1.2. Spatiotemporal distribution of NH₃ emissions

Consistent with ground-based observations (Pan et al., 2018), NH₃ emissions are highest in summer, followed by spring, with weaker emissions in autumn and winter (Fig. 2). Rice and maize are responsible for high fertilizer-related NH₃ emissions in summer. Meanwhile, winter wheat is the primary source of fertilizer-related NH₃ emissions in autumn. On the other hand, NH₃ emissions associated with livestock waste exhibit weak monthly variations, which are only induced by meteorological variations (Fig. 2b). Due to high temperatures, the strongest NH₃ emissions from livestock waste happen in summer, a pattern that is also evident in satellite observations of the NH₃ emissions from livestock farms (Liu et al., 2022).

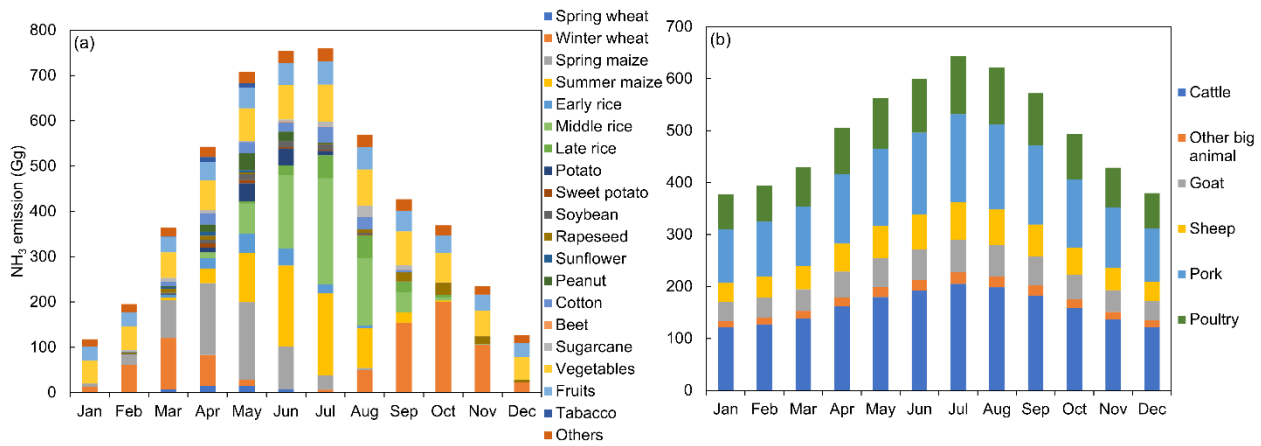


Figure 2. Monthly NH₃ emissions of specific crops (a) and livestock types (b).

Fig. 3 provides detailed NH₃ emissions spatial patterns with a high resolution at 1 km. NH₃ emissions are highly spatially heterogeneous, with the highest emissions in Southwest China and North China Plain, where agricultural activities are intensive. The provinces with the highest NH₃ emission intensities are Henan (67.2 kg NH₃ ha⁻¹), Shandong (63.6 kg NH₃ ha⁻¹), and Jiangsu (58.6 kg NH₃ ha⁻¹), with emissions much higher than the national average (13.7 kg NH₃ ha⁻¹). The NH₃ emission intensities attributable to fertilizer are also high in these provinces, with Jiangsu having the highest intensity (37.6 kg NH₃ ha⁻¹) followed by Henan (36.2 kg NH₃ ha⁻¹) and Shandong (25.2 kg NH₃ ha⁻¹) (Fig. 3b). The distributions of agricultural sub-regions and provinces can be found in Fig. 3d and Table S11. The Huang-Huai-Hai (HHH) region is a major food production base in China, where approximately 30 % of total agricultural products are produced (Li et al., 2021). Henan province in this region has the largest fertilizer-related NH₃ emissions (604 Gg). In comparison, Heilongjiang province, another major grain-producing province with a similar yield to Henan, has only 190 Gg of fertilizer-related NH₃ loss. This could be explained by the better nutrient management of croplands, which will be discussed in section 3.2, and the lower temperature in Heilongjiang. Notably, Sichuan Basin and Guanzhong Plain also experience substantial NH₃ volatilization. Sichuan and Shaanxi, despite having lower agricultural products than Heilongjiang (NBSC, 2023), have greater NH₃ emissions (Sichuan: 217 Gg, Shaanxi: 229 Gg). In addition, Hubei and Hunan exhibit high emissions due to the extensive rice cultivation and hot weather. The NH₃ hotspots in Guangdong are mostly due to tropical vegetables and fruits.

As for NH₃ emissions from livestock waste, Shandong (28.1 kg NH₃ ha⁻¹) and Henan (22.1 kg NH₃ ha⁻¹) have high emission intensities (Fig. 3c) due to the presence of numerous intensive livestock farms. Unlike previous spatial patterns found for livestock waste-related NH₃ emissions, our results reveal large amounts of NH₃ emitted in many point sources. Emission hotspots exist in HHH, Sichuan basin, Hubei, and Hunan provinces. The highest emissions are found in Sichuan (477 Gg), primarily due to cattle (163 Gg) and pork (157 Gg). Similarly, in Hunan, the large magnitude of pork production leads to 142 Gg of NH₃ emissions. Notable NH₃ emissions also occur in Shandong (442 Gg), dominated by pork (117 Gg) and poultry (147

Gg). In Northwest China, the largest contributors are cattle and sheep & goat. The different major contributors of livestock waste-related NH₃ emissions highlight the significant regional variations in dietary habits across China, necessitating different approaches for NH₃ control actions. We acknowledge the disparities in estimating livestock waste-related NH₃ emissions. For example, our poultry NH₃ estimates differ from those reported by Xu et al. (2015) and Gao et al. (2013), likely reflecting uncertainties in raising days and livestock numbers.

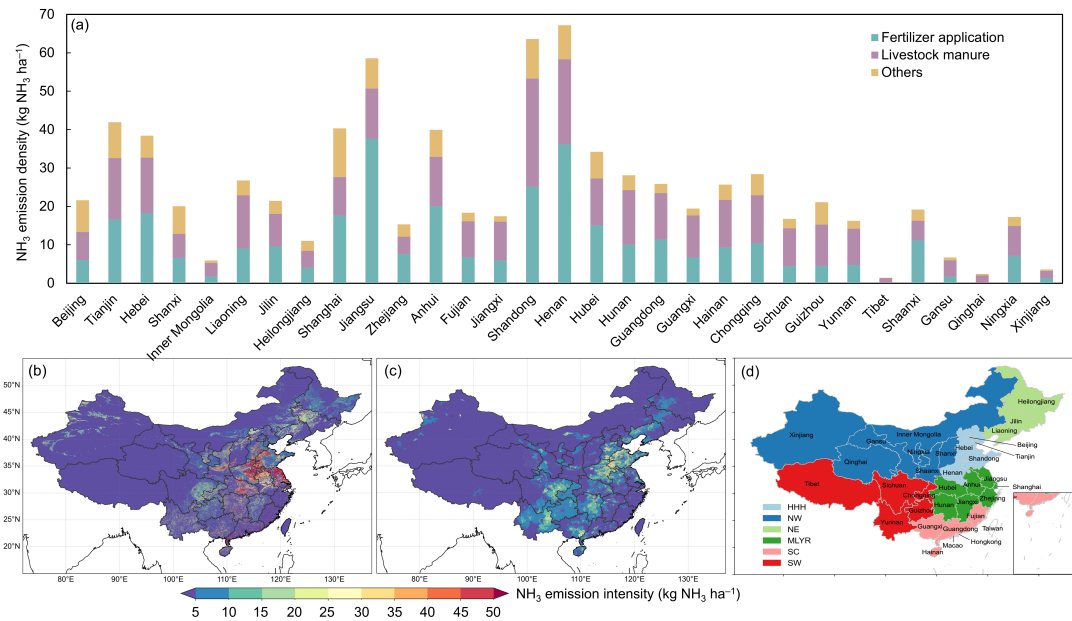


Figure 3. Provincial total NH₃ emissions (a), and the spatial distribution of NH₃ emissions from fertilizer application (b), livestock waste (c); Agricultural sub-regions and provinces distribution in China (d). Agricultural sub-regions include Huang-Huai-Hai region (HHH), Middle and Lower Yangtze River region (MLYR), Northwest region (NW), Northeast region (NE), Southwest region (SW), and Southern China region (SC).

The seasonal cycle of NH₃ emissions from fertilizer is closely linked to crop cultivation and fertilizer application calendars (Li et al., 2021). The main growth stages for maize and rice are between May and July, during which a large amount of fertilizer is applied. Promoted by the warm weather, the highest NH₃ emissions occur during these three months (Fig. 2a). The numbers of animals kept in different months in China are unavailable, which may obscure the monthly differences in livestock waste-related NH₃ emissions. Even though the dynamics between livestock stock numbers and slaughter numbers are unknown, the total annual numbers are recorded so that the estimates of total livestock waste-related emissions are mostly reliable. As for spatial distribution, high fertilizer-related NH₃ emissions reflect high N fertilizer application rate, extensive planted area, and cropland intensity (ratio of total sown area of crops to cropland area). For example, in Jiangsu (the province with the highest fertilizer-related emissions), the N fertilizer application rates of rice, wheat, and maize are 1.91, 1.54, and 2.04 times higher

360 than the national average, respectively (NBSC, 2023). Moreover, the cropland intensity of Jiangsu in 2017 was 1.65, exceeding
the national average (1.23). Compared to fertilizer-related NH_3 emissions, Southwest and Central China exhibits high livestock
waste-related NH_3 emissions, especially in the Sichuan province. The meat consumption per capita in Sichuan is the highest
in China, with a value of 39.3 kg yr^{-1} in 2015 (Song et al., 2019). Subsequently, the strong demand has expanded local pork
production, threatening local air and water quality.

365

3.1.3. Evaluation of NH_3 emission inventory

Fig. 4 shows the annual mean ground-level atmospheric concentrations of NH_3 and $\text{PM}_{2.5}$ simulated by GCHP based on
our new inventory and the MEIC inventory in 2017. The IASI-derived NH_3 concentrations and observed $\text{PM}_{2.5}$ concentrations
were utilized to assess model performance. The surface NH_3 concentrations exhibit similar spatial patterns to NH_3 emissions,
370 and the simulated NH_3 concentrations from both inventories align well with satellite-derived observations. The simulated NH_3
concentration driven by our inventory shows better spatial correlation with satellite observations ($R = 0.90$), with a lower root
mean square error (RMSE) of $1.93 \mu\text{g N m}^{-3}$. In comparison, the performance of MEIC is relatively lower ($R = 0.84$), with an
RMSE of $2.59 \mu\text{g N m}^{-3}$. High-concentration regions, identified at the junctions of Hebei, Shandong, and Henan provinces
through satellite monitoring (Fig. 4a), are successfully reproduced by our inventory (Fig. 4c). In contrast, MEIC only generates
375 the high-concentration cluster only in central Henan (Fig. 4e). Furthermore, compared to the average IASI-derived NH_3 of
HHH ($14.5 \mu\text{g N m}^{-3}$), the modeled NH_3 concentration is relatively lower, i.e., $10.5 \mu\text{g N m}^{-3}$ by our inventory and $7.73 \mu\text{g N m}^{-3}$
by MEIC. It is noteworthy that the total NH_3 emissions for China in 2017 were estimated to be 10.3 Tg NH_3 by MEIC,
which may be an underestimation. Additionally, we examined the seasonality of NH_3 concentrations for sub-regions in Table
S6 and conducted seasonal comparison between simulation and observations in Table S7. The temporal correlation between
380 IASI-derived NH_3 and NH_3 modeled by our inventory is better than that for MEIC. Our inventory demonstrates superior
accuracy in modeling surface NH_3 concentrations compared to MEIC in all seasons, particularly during summer. Regarding
 $\text{PM}_{2.5}$, simulations with our inventory exhibit a stronger spatial correlation with observations than with MEIC, although
concentrations are slightly overestimated. In HHH, a hotspot of NH_3 emissions, our inventory excels in capturing monthly
variations in surface NH_3 concentrations, displaying a temporal correlation of 0.57 with IASI-derived NH_3 concentrations that
385 surpasses the correlation of 0.15 for MEIC.

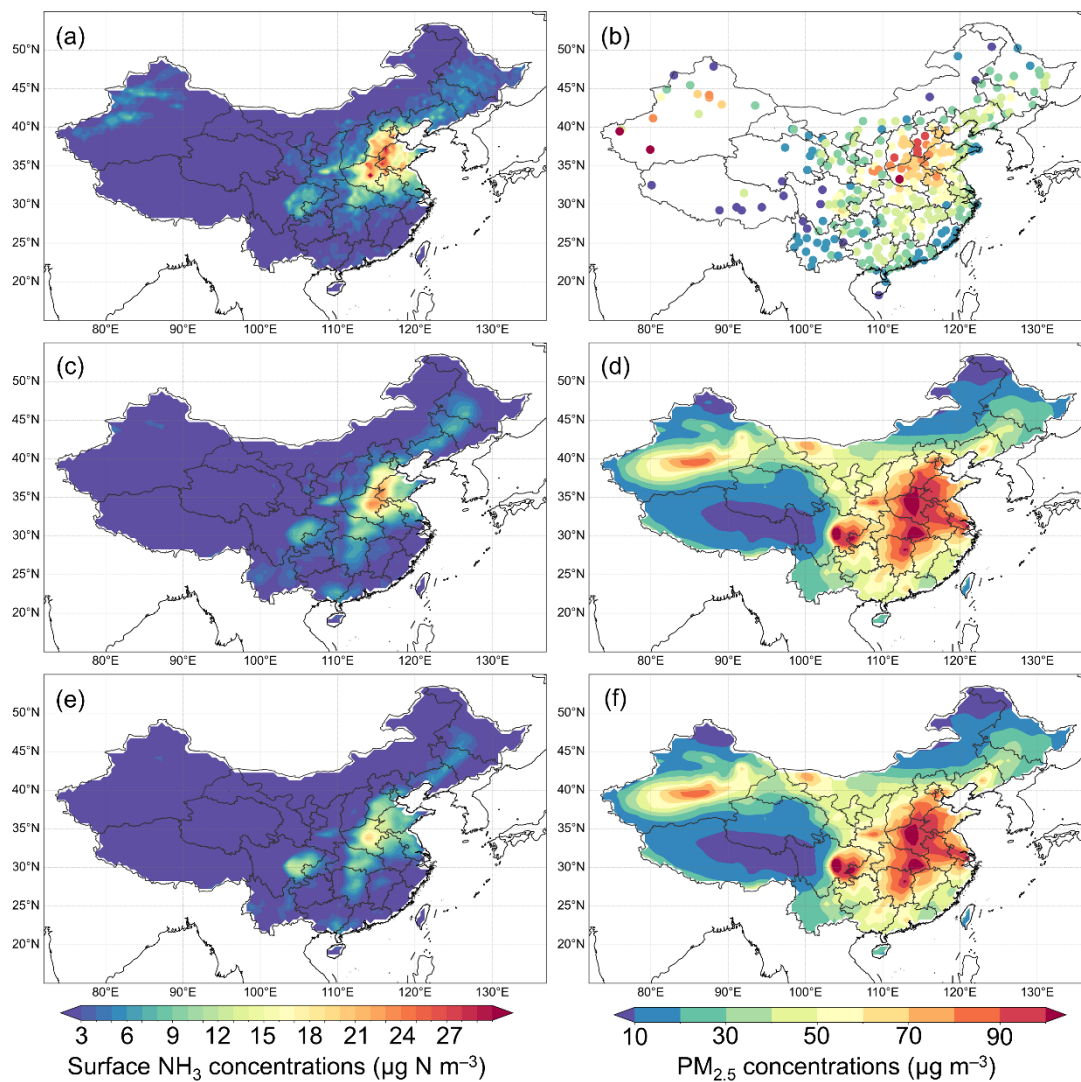


Figure 4. IASI-derived surface NH_3 concentrations (a) and observed $\text{PM}_{2.5}$ concentrations (b). The annual mean surface NH_3 concentration in 2017 simulated by our inventory (c) and MEIC (e). The annual mean ground-level $\text{PM}_{2.5}$ concentration in 2017 simulated by our inventory (d) and MEIC (f).

The $\text{PM}_{2.5}$ simulation errors in GCHP driven by our inventory and MEIC are similar across China. The spatial correlation between simulations and field measurements ($n = 363$) is slightly improved with our inventory ($R = 0.66$) over MEIC ($R = 0.64$). The improvement is observed in HHH, where the spatial correlation has increased from 0.46 (MEIC) to 0.53 (our inventory). In terms of annual mean bias, the RMSE of our inventory is $26.6 \mu\text{g m}^{-3}$, slightly higher than the $26.2 \mu\text{g m}^{-3}$ of MEIC. However, it should be noted that GCHP tends to overestimate $\text{PM}_{2.5}$ concentrations, particularly in the Sichuan Basin, Hubei, and Hunan provinces, which aligns with previous research findings (Xie and Liao, 2022; Zhai et al., 2021). The NH_3 emissions in this study are higher than in MEIC, while the emissions of all other air pollutant emissions are from the MEIC. As a result, the simulated $\text{PM}_{2.5}$ concentrations driven by our inventory (annual mean = $37.2 \mu\text{g m}^{-3}$) are slightly higher than that of the MEIC (annual mean = $36.3 \mu\text{g m}^{-3}$).

The overestimation of PM_{2.5} concentrations in GEOS-Chem is a well-known issue in China. Several studies, including Xie & Liao (2022) and Zhai et al. (2021), reported that the model consistently overestimates PM_{2.5} levels. Specifically, the modeled PM_{2.5} concentrations in 2017 were 15.1 % higher than the observed values, and summer PM_{2.5} concentrations in North China were overestimated by up to 33 % in 2016. The overestimation is primarily attributed to the overestimation of nitrate in the model, especially during nighttime periods (Zhai et al., 2021; Miao et al., 2020; Chen et al., 2019). The simulation performance for ammonium in GEOS-Chem is found to be superior to that of nitrate, with only a 6 % deviation from measured values (Miao et al., 2020). The overestimation of nitrate may arise from uncertainties in emission data, meteorological conditions, and modeled chemical mechanisms. Improving the representation of chemical processes is crucial for addressing this issue (Miao et al., 2020). A better understanding of the atmospheric reactive nitrogen budget, particularly the role of photolysis of particle-phase nitrate, is necessary. Furthermore, model investigation can benefit from simultaneous measurements of major reactive nitrogen species, which can provide critical datasets for refining and evaluating the performance of GEOS-Chem.

3.2. Nitrogen use efficiency of agricultural systems

Fig. 5 illustrates the NUE of crops in China at the provincial level in 2017. The NUE of cereal crops is around 0.5, higher than that of economic crops. Orchards, on the other hand, tend to have the lowest NUE, which is consistent with previous reports (Zhang, 2021). Notably, Heilongjiang demonstrates the highest NUE values across various crops, including rice (0.82), wheat (0.83), maize (0.77), fruits (0.71), and the whole crop system (0.70). This is also the reason why the NH₃ losses in Heilongjiang are low. To better understand the spatial patterns of NUE, we divided mainland China into six agricultural sub-regions (definitions and distribution can be found in Fig. 3d and Table S11). The NUE of these sub-regions is shown in Fig. S4. In terms of rice, NE demonstrates the highest NUE with a value of 0.71, followed by SW (0.57) and MLYR (0.51). Rice-producing regions such as Jiangxi, Hunan, Hubei, and Sichuan have NUE values higher than the national average. In contrast, Jiangsu and Anhui, also major rice-producing areas, have lower NUE values of 0.44 and 0.43, respectively. Regarding the NUE of wheat, NE leads with a value of 0.78, followed by HHH (0.56) and MLYR (0.51), while SC is only 0.22. Henan, Shandong, and Anhui, the top three wheat-growing provinces, exhibit commendable nitrogen utilization with NUE values of 0.59, 0.60, and 0.61, respectively. However, with extensive wheat planting, Jiangsu and Hebei show lower NUE values of 0.45 and 0.47, respectively. For the NUE of maize, NE and HHH perform well, with NUE values of 0.67 and 0.55, respectively. Shaanxi and Yunnan, provinces with over 1,000 thousand hectares of maize cultivation, exhibit notably low NUE values of 0.26 and 0.33.

The N management in orchard areas is better in HHH (NUE: 0.21) and MLYR (NUE: 0.16). However, nine provinces,

primarily in SW and SC, have the NUEs of fruits below 0.1, with the lowest NUE recorded in Qinghai at 0.03. For vegetables, NUE is higher in northern China than in the south. Higher values could be identified in NE (0.36), HHH (0.34), and NW (0.31). The poor N management in fruits and vegetables highlights the potential for NH₃ emissions. In addition to these major crops, we assessed the NUE of other crops (e.g., beans, potatoes, cotton, peanuts, rapeseed, sunflower, sugarcane, sugarbeet, tobacco, and tea). SC (0.69), HHH (0.65), and NE (0.56) display higher NUE than the national average. The estimated NUE patterns in the whole crop system, as depicted in Fig. S4a and Fig. S5a, show that the NUE follows a similar trend as previous results (Zhang, 2021), with the NE having the highest NUE, followed by the HHH, MLYR, SW, SC, and NW regions.

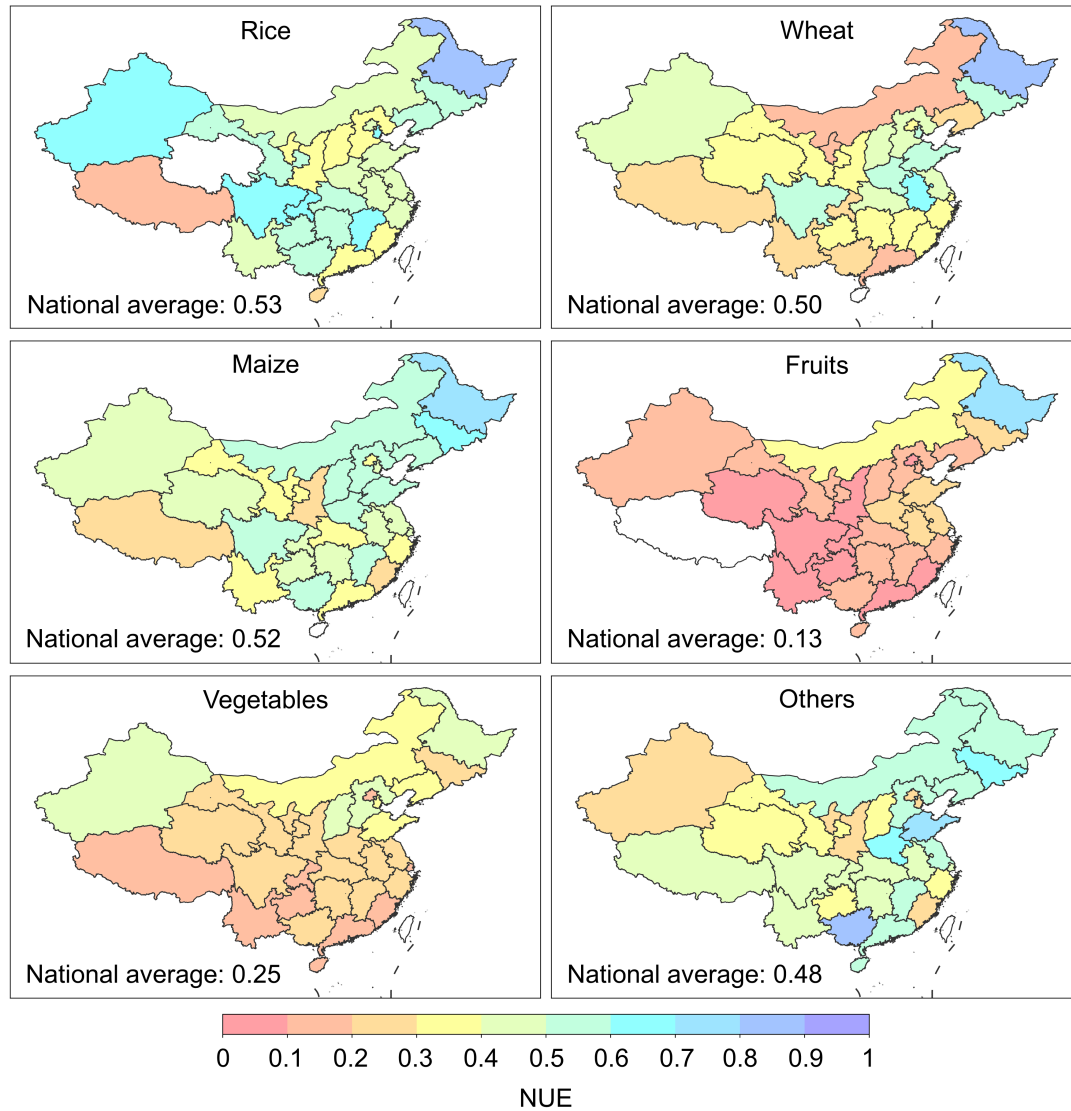


Figure 5. Nitrogen use efficiency of six crop types in China in 2017. The inserted values are the national average NUE for each crop type.

Fig. 6 presents the NUE of four livestock types in China. Similar to Bai et al. (2016), ruminants, including cattle, sheep and goat, have notably lower NUE compared to other animals. Specifically, the national average NUE of these ruminants is

below 0.1. The type of livestock farm and its management level influence the NUE of whole livestock systems. In China, a west-to-east trend of increasing NUE of livestock systems is observed, as shown in Figure S6b. Similar NUE values and spatial patterns have been reported in another localized nitrogen budget model (NUFER model) (Jin et al., 2021; Bai et al., 2018). Based on this model, the NUE of ruminants and monogastric animals are ~0.05 and ~0.25, respectively. For cattle, the NUE is significantly higher in northern China (e.g., NE, HHH, and NW) than in the south (Fig. S5b). The highest NUE can be observed in Shanghai at 0.36, followed by Beijing (0.27) and Tianjin (0.23). These mega-cities have stricter environmental regulations and more willing to improve the management of livestock farms. In the case of sheep and goat, NUE for all provinces remains at a low level, ranging from 0.03 to 0.1, indicating poor N management level. The national average NUE of pork is 0.272, below the European level of 0.35. Higher NUE is found in NE, MLYR, and HHH. SW, having approximately a quarter of pork farms in the nation, is leading the way in N losses. Regarding the NUE of poultry, northern China also performs better than the south. The highest NUE (0.4) is observed in Inner Mongolia, which may be attributable to lower temperatures, and better N management also occurs in the Beijing-Tianjin-Hebei region. However, the NUE values for all provinces in China are lower than the European level of 0.55.

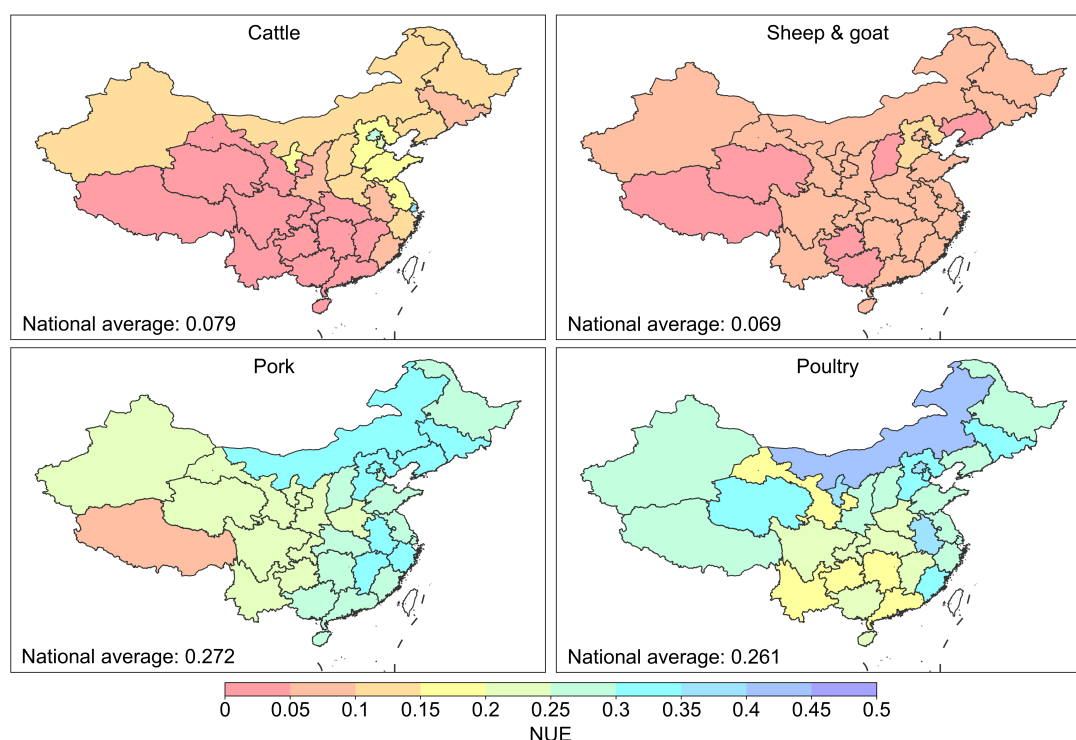


Figure 6. Nitrogen use efficiency of four livestock types in China in 2017. The inserted values are the national average NUE for each livestock type.

Organic fertilizer is also an important N source for crops. Due to the lack of precise data on organic fertilizer application

rates for different crops, we estimated the quantity of organic fertilizer used in each province based on previous studies and available information (Fig. 7) (Gu et al., 2015; Zhang et al., 2023). In 2017, 8.43 Tg N of organic nitrogen fertilizer was applied to croplands, representing only 22.2% of the total anthropogenic N inputs including organic and chemical sources. Among these inputs, livestock manure contributes 4.27 Tg N, while human excretion accounts for 1.81 Tg N and 2.35 Tg N originates from the crop straw recycling to the croplands. The CHANS model estimates a substantial N content of 14 Tg N yr⁻¹ in livestock excretion, indicating a sizeable synthetic fertilizer substitution potential through manure. However, these manure resources are spatially mismatched with croplands, which may increase the environmental risks induced by manure. For example, livestock manure N exceeds crop harvest N in Tibet, Beijing, Yunnan, Qinghai, and Gansu provinces. Furthermore, we examined the organic fertilizer use ratio (Fig 7a). Organic fertilizer use was significantly higher in western China, such as 47.8 % of Gansu and 32.2 % of Ningxia, compared to eastern China, such as Jiangsu (13.6 %) and Guangdong (15.5 %).

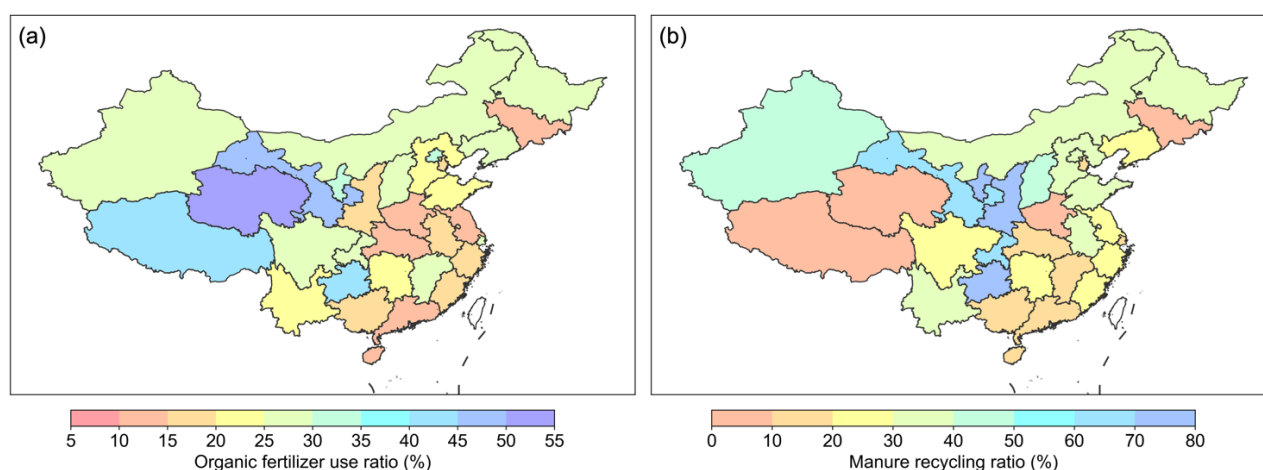


Figure 7. Organic fertilizer use ratio **(a)** and manure recycling ratio to cropland **(b)** derived from Zhang et al. (2023)

It is observed that NE performs better in managing the N of crop systems, especially in Heilongjiang, which benefits from favorable natural conditions and high agricultural mechanization. As a result, despite substantial agricultural production, Heilongjiang experiences minimal NH₃ losses. Recently, Liu et al. (2023) reported a noticeable improvement in the NUE of grain crops in China via regulated fertilizer use. Controlling fertilizer use to improve efficiency can also improve NUE. In addition, Due to the inability to accurately know the planting area of specific fruits and vegetables, this study only collectively evaluated nitrogen management levels for all fruits and vegetables. It is important to recognize that different fruit or vegetable types require varied N management practices, which can significantly affect NUE. For instance, in Shaanxi, where apple cultivation accounts for half of the orchard area, excessive fertilizer use is a serious issue in apple cultivation, resulting in a low NUE of 0.09 for the orchard (Zhang, 2021). Vegetables and fruits have lower NUE than grain crops, emphasizing the importance of improved N management practices for vegetable and fruit cultivation to reduce NH₃.

Regarding ruminants, NUE is notably higher in the northern regions, including Ningxia, Hebei, and Inner Mongolia,

where pastoral areas exhibit low nitrogen losses from grazing systems. Moreover, provinces with a prominent presence of

industrial livestock farms, such as Beijing, Tianjin, and Shanghai, demonstrate NUE levels surpassing the national average.

Considering the whole livestock systems, NUE is significantly higher in the economically developed and livestock-intensive

eastern regions compared to the western regions. Industrial livestock systems tend to have better herd management with lower

NH₃ emissions at the housing and storage stages of manure management. In the western regions, smallholders often adopt an

integrated farming system, which enables timely manure recycling to croplands. In the eastern regions, more industrial

livestock farms exacerbate the decoupling of crops and livestock, preventing manure from being used in the fields, which may

increase NH₃ emissions from livestock waste. Therefore, despite the better management and production efficiency of industrial

farms, if their large amounts of livestock manure are not treated promptly, NH₃ emissions from the entire agricultural systems

would increase.

3.3. Scenario analysis

3.3.1. Agricultural NH₃ emission reductions

Mitigation efficiencies were calculated based on the targets and baseline conditions of different scenarios, as shown in

Fig. 8. The NUE-C scenario can reduce agricultural NH₃ emissions by 2.05 Tg NH₃ via a reduction in synthetic fertilizer use,

with a mitigation efficiency of 18.3 %. In the major grain-producing regions, such as Heilongjiang, Jilin, Henan, and Inner

Mongolia, the mitigation potential of improving NUE-C is limited (below 15 %). In contrast, Jiangsu, also a major grain-

producing province, still has a significant potential for emission reduction, with a mitigation efficiency of 39.9 %. Shaanxi and

Zhejiang also exhibit high abatement efficiency, surpassing 40 %. Another practical approach for reducing synthetic fertilizer

use is increasing organic fertilizer use, which can help reduce 1.86 Tg NH₃ emissions. Compared to the NUE-C scenario, the

OUR scenario is more effective in NE and HHH, while both options yield similar effects for Jiangsu, Shaanxi, and Guangdong.

Improving the NUE of the livestock systems, similar to previous findings (Zhang et al., 2020), results in lower benefits

compared to the NUE-C scenario. Only 1.25 Tg NH₃ emissions from livestock can be mitigated under the NUE-L scenario.

Several provinces with large livestock populations, such as Henan, Hebei, and Hubei, show mitigation efficiencies of less than

10 %. Integrating the three pathways mentioned above could decrease 4.41 Tg NH₃ emissions, including 3.16 Tg fertilizer-

related reductions and 1.25 Tg livestock waste-related reductions. Provinces in SC and MLYR exhibit mitigation efficiencies

exceeding 40 %, with the highest observed efficiency of 52.9 % in Shaanxi.

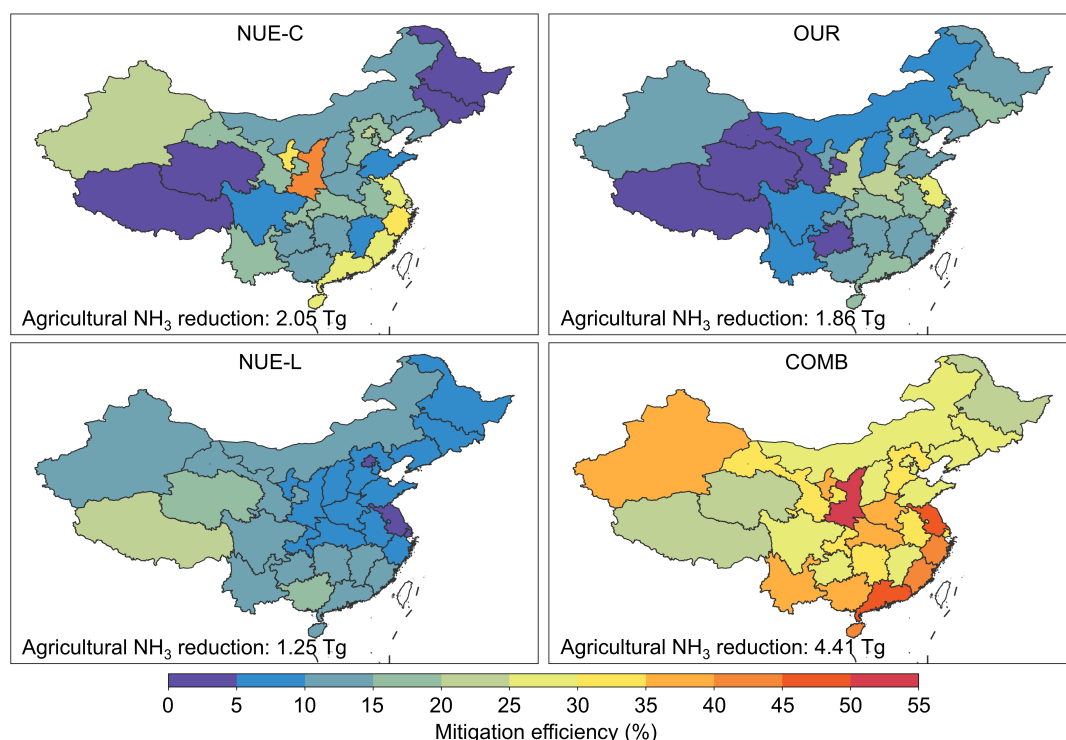


Figure 8. Mitigation efficiencies of NUE-C (a), OUR (b), NUE-L (c) and COMB (d) scenarios. Mitigation efficiency is the ratio of NH₃ emission reduction to baseline NH₃ emission.

We further examined the contribution of different crop and livestock types to emission reduction, which can help us identify areas where urgent efforts are needed (Fig. 9). Under the NUE-C scenario, synergic efforts with all crops are needed across China, with vegetables making the largest contribution at 25.6 %. Vegetables also hold a dominant position in HHH (31.8 %), MLYR (32.7 %), SW (33.9 %), and SC (37.9 %), reflecting the urgency to enhance N management of vegetables. Fruits also contribute significantly, particularly in SC (31.2 %). When comparing the NUE-C scenario to OUR+NUE-C, the importance of grain crops in grain-producing regions such as NE, HHH, and MLYR becomes more prominent with the improvement of organic fertilizer use (OUR). As for livestock, more efforts can be made in cattle, sheep and goat for SW and NW, while poultry and pork for SC, HHH and MLYR. Overall, across all provinces except Sichuan, the reduction of NH₃ emissions is primarily achieved through improvements in cropland systems (Table S9).

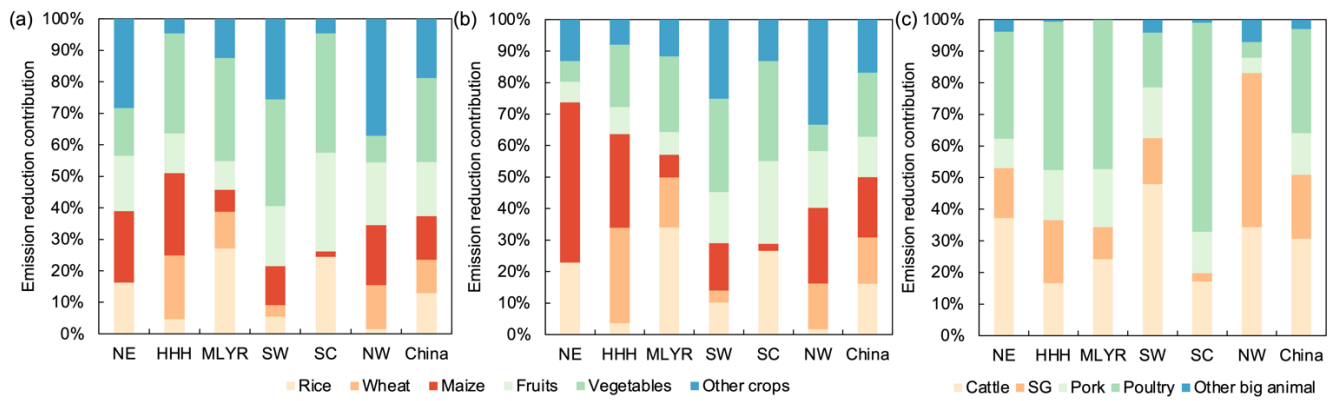


Figure 9. Contribution of different crop or livestock to emissions reductions under NUE-C (a), OUR+NUE-C (b) and NUE-L (c) scenarios

3.3.2. PM_{2.5} reductions

Fig. 10 shows the benefits of different mitigation scenarios on PM_{2.5} concentrations. The reductions are the most profound in central, eastern, and southern China. Under the NUE-C scenario, a 15.5 % reduction in NH₃ emissions leads to a 2.2 % decrease (0.83 $\mu\text{g m}^{-3}$) in the annual average PM_{2.5} concentration for China. Notably, significant improvements could be found in Zhejiang, with a 6.8 % reduction (4.1 $\mu\text{g m}^{-3}$) in annual PM_{2.5}. Shaanxi also demonstrates considerable reductions, with a 4.7 % decrease (2.8 $\mu\text{g m}^{-3}$) in PM_{2.5}. Under the OUR scenario, a 14.1 % reduction in NH₃ emissions results in a 1.9 % mitigation of the annual national average PM_{2.5} (0.7 $\mu\text{g m}^{-3}$). Hotspots of PM_{2.5} reductions are observed in Henan (2.8 $\mu\text{g m}^{-3}$), Hubei (2.7 $\mu\text{g m}^{-3}$), and the junction of Anhui, Jiangsu, and Zhejiang (2.8–2.9 $\mu\text{g m}^{-3}$). For NUE-L, the removal effects of PM_{2.5} are relatively lower, with hotspots in the south. A reduction of 9.4 % in NH₃ emission has resulted in a 1.3 % decrease in annual PM_{2.5} concentration (0.5 $\mu\text{g m}^{-3}$) over China. Notable PM_{2.5} reductions are found in Sichuan, Hunan, Guangdong, and Guangxi. For example, a 10.7 % NH₃ reduction leads to a 2.4 % PM_{2.5} reduction (1.9 $\mu\text{g m}^{-3}$) in Hunan. The national annual average PM_{2.5} concentration experiences a decrease of up to 2.0 $\mu\text{g m}^{-3}$ via the integration of three measures. Regions such as Zhejiang, Hubei, and Hunan experience even more significant reductions, reaching nearly 7.0 $\mu\text{g m}^{-3}$. The enhancement in air quality resulting from the decrease in NH₃ emissions per unit will escalate with the amplification of NH₃ emission reductions, indicating a nonlinear PM_{2.5} response to NH₃ (Ye et al., 2019).

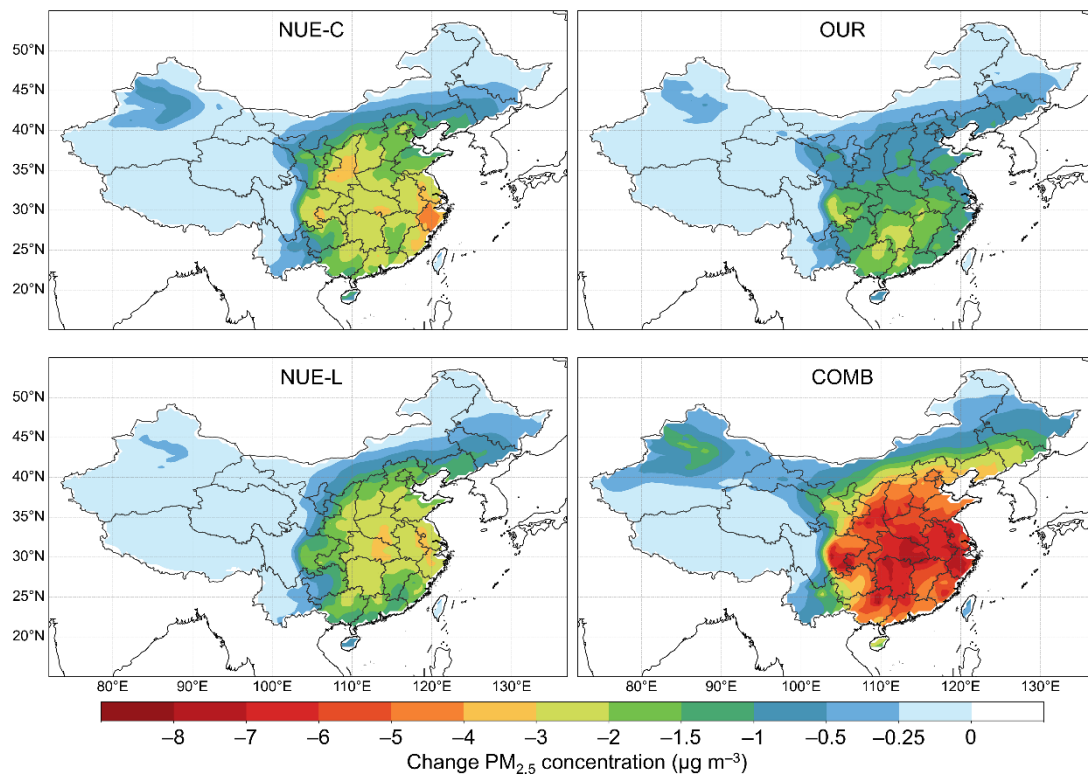


Figure 10. Changes of ground-level PM_{2.5} concentration of different mitigation scenarios.

To better understand the public health benefits resulting from NH₃ abatements, we calculated population-weighted PM_{2.5} (PM_{2.5,p}) concentrations. It provides insights into the mitigation of human exposure in different regions during different seasons (Fig. 11). In 2017, the seasonal pattern of PM_{2.5,p} followed the order: winter > autumn > spring > summer. The annual PM_{2.5,p} declines by 1.8 µg m⁻³, 1.6 µg m⁻³, 1.3 µg m⁻³, and 4.1 µg m⁻³ under NUE-C, OUR, NUE-L, and COMB scenarios, respectively. Compared to PM_{2.5}, a larger decrease is observed in PM_{2.5,p}, indicating greater health benefits could be obtained from NH₃ mitigation-related air quality improvements. The fertilizer-related control scenarios (NUE-C and OUR) demonstrate more significant benefits in summer and spring due to high fertilizer-related emissions during these seasons. Conversely, the livestock-related control scenarios (NUE-L) show greater benefits in winter. With high population density and NH₃ abatement efficiencies, MLYR and HHH exhibit higher health benefits. In the case of NUE-L, SW shows the highest outcomes, slightly surpassing SC and MLYR. On the other hand, NE consistently shows the lowest effects across all scenarios.

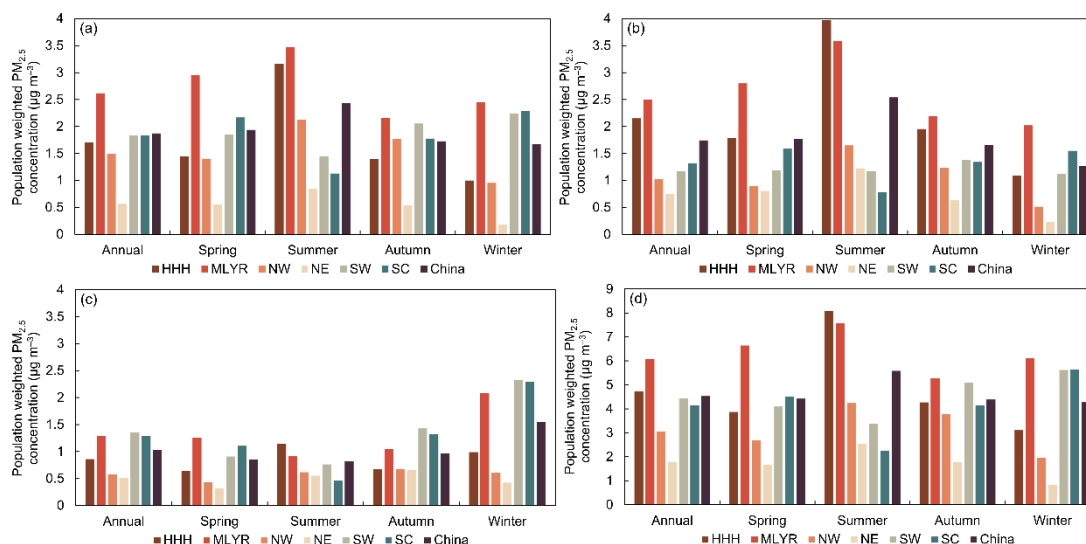


Figure 11. Seasonal population-weighted PM_{2.5} concentration reductions under NUE-C (a), OUR (b), NUE-L (c), and COMB (d).

4. Conclusions

This study aims to explore the relationships between agricultural NUE and air pollution, and further provides tailored recommendations (crop-, livestock-, and regional-specific) for NH₃ control in agriculture. To achieve this, we integrated a new NH₃ emission inventory, a nitrogen flow model, and air quality model for a comprehensive analysis. First, we estimated China's agricultural NH₃ emissions in 2017 based on the total use of synthetic fertilizers in croplands, livestock population, and their corresponding localized emission factors, accounting for the impacts of meteorological, soil, and management factors. Leveraging detailed spatial data on crop cultivation areas and livestock distribution, we utilized a bottom-up estimation method to develop crop- and livestock-specific NH₃ emission inventory at 1 km. Subsequently, the newly developed NH₃ emission inventory was incorporated into the GCHP model to simulate surface atmospheric NH₃ and PM_{2.5} concentrations, with validation against observations. Finally, we employed the nitrogen flow model (CHANS) to explore the potential for agricultural NH₃ reduction under scenarios of increasing crop NUE, livestock NUE, and organic fertilizer usage. By establishing NH₃ emission inventories under such mitigation scenarios using the bottom-up estimation method, we then utilized the GCHP model to evaluate the air quality improvements resulting from NH₃ emission reductions.

Our findings reveal that improving NUE is crucial in reducing NH₃ emissions and mitigating air pollution. Furthermore, we provide more insights into which areas should be prioritized and what optimal outcomes can be realized for different regions. Specifically, efforts in cropland systems (i.e., improving NUE and organic fertilizer use) are more effective than in livestock systems (i.e., enhancing NUE). Spatial disparities also exist in the effects of mitigation options. For example, improving organic fertilizer use is projected to be an effective way to control NH₃ in grain-producing regions (e.g., HHH and

NE). On the other hand, improving crop NUE is profitable in southern coastal China and Shaanxi province. In terms of livestock systems, improving NUE can yield more significant benefits in the southern regions compared to the northern regions. Regarding specific species, although grain crops are responsible for substantial NH_3 losses from cropland systems, the NH_3 control of vegetables and fruits is much needed due to their severe overuse of synthetic fertilizers. It is noteworthy that the Chinese government launched the “Fertilizer Use Zero-Growth Action Plan by 2020” policy to control fertilizer use in 2015, which has dramatically reduced anthropogenic N inputs to croplands (Yu et al., 2022). This policy successfully reduces the N fertilizer use of grain crops, but limited progress has been observed in vegetables and fruits, appealing the need for further actions. Furthermore, though not specifically examined in this study, intervention measures on the food demand side can also be effective in reducing NH_3 emissions, such as reducing food loss and waste or adopting healthier, less meat-intensive diets to help reduce demand for agricultural products (Liu et al., 2021).

Since the initiation of China’s Air Clean Action Strategy in 2013, there have been significant reductions in SO_2 and NO_x emissions, notably alleviating of $\text{PM}_{2.5}$ pollution. However, effective control measures for NH_3 emissions are lacking, potentially limiting further air quality improvements. It is noteworthy that the effectiveness of $\text{PM}_{2.5}$ control through NH_3 reduction will likely diminish as SO_2 and NO_x levels decrease further (Liu et al., 2021c), because in NH_3 -rich environments, there may be a scarcity of adequate acidic gases to neutralize the NH_3 , thereby constraining ammonium formation. Nevertheless, the significance of NH_3 control via improving NUE remains. From a cost perspective, the expense of NH_3 abatement is only ~10% of that associated with NO_x abatement (Gu et al., 2021). As China intensifies its efforts to reduce NO_x emissions, the abatement costs are anticipated to rise. Furthermore, enhancing NUE not only curbs NH_3 emissions, but also lowers N_2O emissions, nitrogen leaching to water, nitrogen deposition, and fertilizer expenses, thus offering climatic, ecological and socioeconomic co-benefits.

Our research has various limitations. Due to a lack of data, this study only considers the spatial distribution of grain crops. Although grain crops account for nearly 60 % of the cultivated area in China, the spatial distribution of other crops still influences the spatial pattern of NH_3 emissions. For livestock, although the year-end numbers are known, the monthly variations in the number of livestock are unavailable, which limits our understanding of the monthly changes of livestock-related NH_3 emissions. In addition, the lack of regional-specific EFs poses a challenge to accurately reproduce the spatial pattern of NH_3 emissions. About 20% of agricultural NH_3 emissions were evenly distributed using simplifying assumptions, which may have led to uncertainties in gridded allocation. Such uncertainties may induce biases in NH_3 and $\text{PM}_{2.5}$ mitigation assessment. We utilized the CHANS model to calculate NUE for crop and livestock systems; however, nitrogen budget models like this suffer uncertainties stemming from simplifications of the intricate nitrogen cycle and data deficiencies (Zhang et al., 2021a, b). The estimation uncertainty of nitrogen inputs was noted at ~10%, whereas nitrogen output uncertainty could soar

to ~30%, primarily due to challenges in accurately predicting nitrogen levels in individual agricultural products (Zhang et al., 2021b). As for the improved NUE scenarios, while a range of specific actionable strategies can be implemented (Table S9 and S10), it is crucial to acknowledge the challenges associated with executing these measures across different levels, considering the costs and anticipated outcomes. Moreover, our assumption of a simultaneous decrease in all nitrogen losses may not fully account for scenarios where certain measures prioritize NH₃ control over other forms of nitrogen loss mitigation. In future work, more data on agricultural practices needs to be collected to help us refine our analysis and policy recommendations.

Sustainable agriculture is farming in such a way as to satisfy human food needs, protect the environment, enhance the livelihoods of farmers, promote a more equitable society, and make the most efficient use of resources. It should be environmentally friendly, economically viable, and socially equitable, which is essential to help society achieve multiple Sustainable Development Goals (SDGs). More sustainable agriculture is directly linked to SDG2 “Zero Hunger” for providing enough food for humans, and should also help address SDG1 “No Poverty” for ensuring farmers’ livelihoods, SDG3 “Good Health and Well-being” for more nutritious food and less agricultural pollution, SDG13 “Climate Action” for reducing greenhouse gas emissions, and various others more indirectly. It should be noted that these SDGs need to be achieved in synchrony. For example, controlling synthetic fertilizer use at an optimal rate can simultaneously increase net profits, reduce NH₃ emissions, and ensure crop yields, thereby benefiting air quality. Our study provides a solid analysis and support for such a pathway. Despite the crucial role of the agricultural sector in emissions, emission reduction targets for this sector lag those set for the energy, industrial and transportation sectors. Currently, only the European Union (EU) has set NH₃ control targets, aiming to reduce NH₃ emissions by 19% in 2030 compared to 2005 levels (EU, 2016). In 2023, China announced new “Clean Air Actions”, which include NH₃ as a target for the first time (https://www.gov.cn/zhengce/content/202312/content_6919000.htm, last accessed: December 2024). However, specific targets have been assigned only to the Beijing-Tianjin-Hebei region, with a goal of a 5 % reduction by 2025 compared to 2020 levels. Our findings demonstrate that this target is attainable in the Beijing-Tianjin-Hebei region. We believe that our results can serve as an important reference for government to develop specific targets and plans to help better control agricultural NH₃ emissions toward clean air in the larger context of sustainable development.

Data availability. The NH₃ emission inventory are available on the open-access online repository:

<https://doi.org/10.6084/m9.figshare.28082276.v1>.

Competing interests. At least one of the (co-)authors is a member of the editorial board of Atmospheric Chemistry and Physics.

Author contributions. APKT conceived the study and supervised the writing of the paper. BL designed the study, conducted model simulations, analyzed the results, and wrote the draft. LL provided surface NH₃ datasets. DHYY, LTHN, JWZ, and TGY assisted in GEOS-Chem simulations and the interpretation of the results. All authors contributed to the discussion and improvement of the paper.

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