1	Crop-specific Management History of Phosphorus Fertilizer Input (CMH-P) in the
2	Croplands of United States: Reconciliation of Top-down and Bottom-up data Sources
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13 Abstract

14 Understanding and assessing the spatiotemporal patterns in crop-specific phosphorus (P) fertilizer 15 management is crucial for promoting crop yield and mitigating environmental problems. The existing P 16 fertilizer dataset, derived from sales data, depicts an average application rate on total cropland at the 17 county level but overlooks cross-crop variations. Conversely, the survey-based dataset offers crop-18 specific application details at the state level yet lacks inter-state variability. By reconciling these two 19 datasets, we developed long-term gridded maps to characterize crop-specific P fertilizer application rates, 20 timing, and methods across the contiguous US at a resolution of $4 \text{ km} \times 4 \text{ km}$ from 1850 to 2022. We found that P fertilizer application rate on fertilized area in the US increased from 0.9 g P m⁻² yr⁻¹ in 1940 21 to 1.9 g P m⁻² yr⁻¹ in 2022, with substantial variations among crops. However, approximately 40% of 22 23 cropland nationwide has remained unfertilized in the recent decade. The hotspots for P fertilizer use have 24 shifted from the southeastern and eastern US to the Midwest and the Great Plains over the past century, 25 reflecting changes in cropland area, crop choices, and P fertilizer use across different crops. Pre-planting 26 (fall and spring) and broadcast application are prevalent among corn, soybean, and cotton in the Midwest 27 and the Southeast, indicating a high P loss risk in these regions. In contrast, wheat and barley in the Great 28 Plains receive the most intensive P fertilizer at planting and via non-broadcast application. The P fertilizer 29 management dataset developed in this study can advance our comprehension in agricultural P budget and

facilitate the refinement in P fertilizer best management practices to optimize crop yield and reduce P
 loss. Datasets are available at https://doi.org/10.5281/zenodo.10700822 (Cao et al., 2024).

32 1 Introduction

33 Phosphorus (P) is fundamental for life on Earth, serving as a crucial component of genetic material, 34 cellular membranes, and adenosine triphosphate for energy storage. The application of P has facilitated 35 unprecedented increases in food, feed, fiber, and fuel production, and is one of the cornerstones of 36 modern agriculture (Tilman et al., 2002). Before the 19th century, the major P sources for agricultural 37 land were animal and human excreta, along with slaughterhouse by-products (Cordell et al., 2009; 38 Bouwman et al., 2013). Starting around the mid-to-late 19th century, the production of mineral P 39 fertilizers from phosphate rock grew rapidly after the mid-20th century (Lu and Tian, 2017). The 40 application of mineral P fertilizer increased from 1.0 Tg P yr⁻¹ to 1.7 Tg P yr⁻¹ from 1960 to 2017 in the 41 US (Samreen, 2019), rectifying the P deficiency of soils. However, P application was found to exceed the 42 crops needs by up to 50% in many regions across the US (Glibert, 2020; Sabo et al., 2021). A substantial 43 part of surplus P, defined as the difference between input and removal by crops, can be lost through 44 soluble P in runoff and subsurface flow, and particulate P in soil erosion. These losses can accumulate 45 along transport pathways such as soils, riparian areas, streams, and wetlands, leading to long-term impacts 46 on P loading (Sharpley et al., 2013; Stackpoole et al., 2019). Increased P loading has contributed to the 47 harmful algal blooms and large hypoxia zones, which degrade aquatic ecosystems and harm coastal 48 economies by destroying habitats, disrupting the food web, and damaging tourism and fisheries. To 49 improve P use efficiency in agriculture and mitigate the environmental impacts of excessive P, it is 50 essential to understand the spatial distribution and temporal dynamics of P fertilizer use.

51 Developing a contemporary P fertilizer dataset is challenging due to incomplete data from multiple

52 sources and the lack of information on crop-specific applications. Previous studies have developed

53 historical county-level P fertilizer consumption in the US from 1945 to 2017, following a top-down

54 approach that relies on state-level fertilizer sales data and county-level fertilizer expenditure data

55 (Alexander and Smith, 1990; Falcone, 2021; Brakebill and Gronberg, 2017). In these studies, the average

56 P fertilizer application was estimated by dividing the consumption by the total cropland area within each

57 county. These top-down P fertilizer databases utilize a single value for average P fertilizer use,

58 overlooking cross-crop variations. Additionally, the percentage of fertilized area relative to the total

59 planting area varies significantly among different crops (USDA-ERS, 2019). As not all planting areas are

60 fertilized, distributing total P fertilizer application on the total planting area has underestimated the actual

61 application rate in the fertilized fields. Characterizing the spatial and temporal heterogeneity of crop-

62 specific P fertilizer application rate due to different P demands across crop types can offer deeper insights 63 into P use efficiency, budget trajectories, and P loading analysis (Sabo et al., 2021; Stackpoole et al., 64 2019: Swaney and Howarth, 2019). P fertilizer management practices, such as application timing and method, also differ among crop types and are crucial for optimal nutrient management. For example, over 65 30% of rice fields in the US received injected P fertilizer, whereas around 40% of corn fields received 66 broadcasting P fertilizer (USDA-ERS, 2024), implying high potential P loss by runoff and erosion from 67 68 corn fields. A bottom-up approach, based on crop-specific P fertilizer application rates and management 69 practices on the treated areas, can help to improve the performance of models and develop P fertilizer 70 conserving strategies. However, to the best of our knowledge, there is a lack of comprehensive bottom-up 71 databases that provide long-term, spatially explicit, crop-specific P fertilizer management data across the

72 US.

By combining the top-down (total P consumption and average P application rate) and bottom-up (cropspecific P application rate) data sets, we developed a spatially explicit time-series database to characterize agricultural P fertilizer application rate, timing, and method in the contiguous US (CONUS) at 4 km resolution from 1850 to 2022. The main objectives of this study are 1) to characterize the spatiotemporal patterns of P fertilizer application rates across the US over the last 170 years by considering P fertilizer management differences among crops; 2) to investigate the spatial patterns of P fertilizer application timing and method.

80 2 Methods

81 We reconstructed the annual state-level crop-specific P fertilizer (hereafter referred to as P) application 82 rate from 1850 to 2022 using the same methodology in Cao et al. (2018) by integrating and gap-filling 83 multiple sources. Subsequently, the crop-specific P fertilizer application rate was adjusted to match the 84 state-level total P consumption. Using the same approach in Zhang et al. (2021), we further downscaled 85 the application rate to county-level during 1930-2022 based on county-level P consumption and cropland 86 acreage of each crop type (Ye et al., 2024). We split the annual P application rate generated above into 87 four application timings and three application methods according to the statewide crop-specific survey 88 data during the study period. The datasets of crop-specific P fertilizer management (application rate, 89 timing, and method) generated above were then spatialized into gridded maps based on annual time-series 90 maps of crop area and type at the spatial resolution of $1 \text{ km} \times 1 \text{ km}$ across the CONUS (Ye et al., 2024) 91 (Fig. 1).

92 2.1 Historical P fertilizer use rate reconstruction

93 2.1.1 P fertilizer consumption

94 We obtained the historical P consumption from 1850 to 2022 for the CONUS by harmonizing the national

- 95 P consumption data from Mehring et al. (1957) for 1850-1951, USDA (1971) for 1952-1959, USDA-ERS
- 96 (2019) for 1960-2015, and FAO (2021) for 2016-2022.
- 97 We integrated the annual state-level P consumption from multiple sources that cover different periods
- 98 during 1930-2016 (Table S1). We gap-filled the unavailable state-level P consumption data for the
- 99 periods pre-1930 and 2017-2022 by one-way interpolation (Eq. 1) using the national P consumption
- 100 generated above as a reference. Whereas the periods 1970-1975 and 1978-1987 were gap-filled by
- 101 distance-weighted interpolation (Eq. 2). The state-level P consumption generated above includes all
- 102 crops, cropland pasture, permanent pasture, and non-farm land (Table S2). By harmonizing and linearly
- 103 interpolating the ratio of P consumption of these lands to total consumption from multi-sources, we
- 104 calculated the P consumption of croplands, cropland pasture, permanent pasture, and non-farm from 1850
- 105 to 2022 in each state respectively (See supplementary material for details). We calculated the state-level P
- application rate of cropland by dividing the P fertilizer consumption of cropland by the total cropland areaof each state.
- 108 Based on state fertilizer sales data provided by AAPFCO (2022) and county-level fertilizer expenditure
- 109 data from the USDA Census, the county-level P consumption was estimated every 5 years from 1969 to
- 110 2017 with 1987-2016 annually interpolated (Falcone, 2021; NuGIS, 2022). The missing years were
- 111 interpolated by Equation (2) during the periods of 1970-1986 and 2013-2016, and by Equation (1) after
- 112 2017 using the state-level P consumption generated above as reference. The state shares of different lands
- 113 were applied to estimate the P consumption of these lands in each county.

114 Interpolated
$$data_{i+k} = \frac{Referenced trend_{i+k}}{Referenced trend_i} \times Raw data_i,$$
 (1)

115 Interpolated
$$data_{i+k} = \frac{\text{Referenced trend}_{i+k} \times Raw \, data_i}{\text{Referenced trend}_i} \times \frac{k-i}{j-i} + \frac{\text{Referenced trend}_{i+k} \times Raw \, data_j}{\text{Referenced trend}_j} \times \frac{j-k}{j-i},$$
 (2)

116 Where *Raw data* is the raw data that contains missing values, *Referenced trend* is the complete data 117 from which the inter-annual variations that raw data can refer to, i and j are the beginning and ending 118 year of the gap, i + k is the *k*th missing year. Equation 1 was used when the beginning or ending year is 119 unavailable, whereas Equation 2 was used when both years are available.

120 2.1.2 Referenced state-level crop-specific P application rate

- 121 The national P application rates of 9 major crop types, including corn, soybean, winter wheat, spring
- 122 wheat, cotton, sorghum, rice, barley, and durum wheat, from 1927 to 2022 were obtained by integrating
- 123 multiple data sources (Table S4). In contrast to the state-level P application rate generated in section
- 124 2.1.1, reflecting the inter-annual variation of each state, the national crop-specific P application rate
- 125 characterizes the variation of each crop at the national scale. We gap-filled the national crop-specific P
- 126 application rate for the period of 1850-2022 by using state-level P application rates as a reference. For the
- 127 period before 1927, when national crop-specific P application rates were unavailable, Equation (1) was
- 128 used to retrieve the P application rate of each crop. For the period from 1927 to 2022, the cubic spline
- 129 interpolation method was used to gap-fill P application rates when raw data were missing in less than 3
- 130 consecutive years. While Equation (2) was applied in gap-filling when missing data were found in more
- 131 than 3 consecutive years.
- 132 Four regression models, quadratic, cubic, exponential, and logarithmic functions, were built between the
- 133 interpolated national crop-specific P application rates and raw state-level crop-specific P application rates

134 of 9 crops from 1954 to 2022. The best-fit model was used to adjust the national crop-specific P

- 135 application rates (Cao et al., 2018). Finally, the interpolated national crop-specific P application rates
- 136 from 1850 to 1953 with no adjustment and from 1954 to 2022 with adjustment jointly served as the
- 137 referenced state-level crop-specific P application rate trend.
- 138 2.1.3 State- and county-level crop-specific P application rates
- 139 We obtained the state-level crop-specific P application rates of 9 crops from 1954 to 2022 from the same
- 140 data sources as national crop-specific P application rates (Table S4). This includes the information of P
- 141 application rates in the fertilized croplands and percentage of fertilized croplands. Due to the lack of
- 142 information to identify the fertilized cropland spatially, the P application rates were adjusted by
- 143 multiplying use rates with fertilized cropland percentage. For winter wheat, spring wheat, and durum
- 144 wheat, only the total P consumption of these three wheat types was available at the state level for the
- 145 period of 1954-1989. The wheat types planted in each state were determined based on the Agricultural
- 146 Chemical Use Survey (USDA-NASS, 2021). We calculated the fractions of P consumption for each
- 147 wheat type to the total P consumption of all wheat types in each state in 1990. This fraction was used to
- 148 estimate the P consumption of each wheat type for the period of 1954-1989. The P application rate of
- 149 each wheat type was then calculated as P consumption divided by the planting area of the corresponding
- 150 wheat type.
- 151 For the period from 1850 to 1953, the state-level P application rates of 9 crops were gap-filled by Eq. (1)
- using the referenced P application rate generated in section 2.1.2. Whereas Eq. (2) and the cubic spline

153 method were used to gap-fill the missing years between 1954 and 2022 for missing years over or less 3 154 consecutive years, respectively. The P consumption of cropland pasture calculated in section 2.1.1 was 155 divided by the area in each state to generate the cropland pasture P application rate. The P consumption of 156 all other crops in each state was calculated by subtracting the P consumption of 9 crops, cropland pasture, 157 permanent pasture, and non-farm from state total P consumption. The P use rate of "Other Crops" was 158 generated by dividing the P consumption by the area of Other Crops. Due to the mismatch between state 159 total P consumption from top-down sales data and crop-specific P consumption from the bottom-up 160 survey, the summed P consumption of 9 major crops exceeds the state total P amount in some states (Fig. 161 S1), resulting in a negative rate of Other Crops. We adjusted the crop-specific application rates of major 162 crops to match the state total P consumption by assuming that total P consumption data from top-down 163 source is more reliable. First, we reconstructed the positive application rates of Other Crops in each state. 164 If the 10-year moving average of the positive application rates of the Other Crops was available, we used it to replace the negative rates of the Other Crops. Otherwise, if the moving average was unavailable, we 165 166 interpolated the gaps using the area-weighted mean of Other Crops across all states within the 167 corresponding region as the reference trend. The selection of Eq. (1) and Eq. (2) for interpolation depends 168 on the availability of the beginning and ending year of the gap. After excluding the P fertilizer 169 consumption of cropland pasture, Other Crops, permanent pasture, and non-farm uses from the state total 170 P consumption, we used the remaining total consumption to scale the crop-specific P fertilizer application 171 rates for major crops. Specifically, for certain crops that exhibit abnormal change trends in some states 172 due to inadequate survey data (e.g., corn in Illinois), we manually adjusted the rates for these crops to 173 align with the differences (Fig. S2).

By assuming the relative ratio of P application rate among crop types in counties follow their state-level patterns in the same year, the crop-specific P application rate generated above was downscaled from state level to county level using Eq. (3) from 1970 to 2022. The P consumption of each crop within a given county was calculated by multiplying the state-level P application rate by the planting acreage. A scaler was then calculated by dividing the county total P consumption by the summation of P consumption of all crop types to adjust the state-level P use rates for each crop within this county.

180
$$P \operatorname{rate}_{i}^{ct} = \frac{P \operatorname{cons}_{ct}}{\sum_{j=1}^{11} P \operatorname{rate}_{j}^{st} \times \operatorname{Area}_{j}^{ct}} \times P \operatorname{rate}_{i}^{st}$$
(3)

181 where $P \ rate_i^{ct}$ is the P application rate of crop type *i* in a given county, $P \ cons_{ct}$ is annual county P 182 consumption, $P \ rate_j^{st}$ is the P application rate of crop type *j* in state *st*, $Area_j^{ct}$ is county-level planting 183 area of crop type *j*, crops include 9 crops aforementioned, cropland pasture, and Other Crops.

184 2.2 P fertilizer application timing

185 By using the same approach as Cao et al. (2018), we estimated the P use at four application timings: fall 186 (previous year), spring (before planting), at planting, and after planting of 9 major crops in each state from 1996 to 2013 from a statewide survey by USDA-ERS (2021) (Table S5). The raw data includes 187 188 crop-specific P fertilizer application rates and percentages of the fertilized cropland for each of the 4 189 timings in each state. We calculated the P fertilizer consumption at each timing by multiplying the 190 application rate with the area percentage and total cropland area. The fraction of the P fertilizer 191 consumption at each timing was used to split the annual P fertilizer application rate generated in Sect. 2.1 192 into 4 application timings. The years before 1996 and after 2013 were assumed to adopt the same 193 application timing strategy of years 1996 and 2013, respectively. We linearly interpolated the fractions of 194 missing years between 1996 and 2013. The average application timing fraction based on the fraction of 195 the abovementioned 8 major crops (excluding winter wheat), peanuts, and oats was used for cropland

196 pasture and Other Crops.

197 2.3 P fertilizer application method

198 USDA-ERS (2021) reported the percentages of fertilized cropland by 5 P application methods for each 199 crop during 1996-2013 based on a statewide survey (Table S5). For the years before 1996 and after 2013, 200 we assume farmers adopt the same application method strategy of years 1996 and 2013, respectively. Due 201 to the low adoption rate of the two mixed methods (Mixed method with incorporation and Mixed method 202 without incorporation, < 5%), we regrouped all 5 methods into 3 types: No Broadcast (e.g., chisel, knifed 203 in, and banded in), Incorporation (Broadcast with incorporation and Mixed method with incorporation), 204 and No Incorporation (Broadcast without incorporation and Mixed method without incorporation). We 205 calculated the fraction of fertilized cropland by each method to total fertilized cropland to split the annual 206 P application rate into 3 application methods. The average application method fraction of 8 major crops

207 (excluding winter wheat), peanuts, and oats was used for cropland pasture and other crops.

208 2.4 Developing gridded maps for characterizing P fertilizer management history

To characterize the variation in spatial P fertilizer management information, we assigned the state-level (1850-1929) and county-level (1930-2021) crop-specific P fertilizer management data generated above to 1 km \times 1 km gridded maps based on historical crop type distribution maps of the CONUS from 1850 to 2022 developed by Ye et al. (2024). It is worth noting that the P fertilizer management information remains consistent for the same crop within a given county but varies across crops, while 1-km annual crop type and area maps help add spatial heterogeneity of P fertilizer input within a county. The crop type

- 215 distribution maps were developed using satellite images and imputed county-level planting area of each
- 216 crop type from the USDA-National Agricultural Statistics Service (2022). We timed the gridded P
- 217 application rate with crop density maps to convert the unit of P use rate from g P per cropland area to g P
- 218 per land area. The crop density maps were reconstructed by integrating various sources of inventory and
- satellite data, representing the percentage of cropland within each pixel. More details about the land cover
- maps can be found in Ye et al. (2024). We then resampled the P fertilizer management maps a $4 \text{ km} \times 4$
- 221 km resolution for display purposes. To examine the regional discrepancy of P fertilizer management in
- the study area, we partitioned the CONUS into 7 regions according to the US-FNCA (2022), including
- 223 the Northwest (NW), the Southwest (SW), the Northern Great Plains (NGP), the Southern Great Plains
- 224 (SGP), the Midwest (MW), the Northeast (NE), and the Southeast (SE).

225 3 Results

226 3.1 Magnitude and spatiotemporal patterns of P fertilizer uses

The amount of total P consumption in the US kept a moderate increase trend from 0.002 Tg P yr⁻¹ in 1850 227 228 to 0.3 Tg P yr⁻¹ in 1930, followed by a rapid rise to 2.2 Tg P yr⁻¹ by 1980. After a swift fall to 1.6 Tg P⁻¹ in 1987, P consumption experienced large inter-annual fluctuations, reaching 1.7 Tg P⁻¹ in 2022 (Fig. 2a). 229 230 In 1980, corn was the primary consumer of P fertilizer use (43% of national consumption), followed by 231 Other Crops (17%), soybean (11%), and winter wheat (10%). Conversely, other crop types accounted for 232 less than 10% of total use. In 2022, corn remained the dominant P fertilizer consumer (37%). However, 233 the shares of Other Crops and soybean increased to 23% and 19% in 2022, respectively, while the shares of other crops diminished or remained stagnant (Fig. 2b & Fig S3). The P application rate on fertilized 234 235 areas rapidly increased from 0.9 g P m⁻² yr⁻¹ in 1940 to 2.5 g P m⁻² yr⁻¹ in 1979, then declined to 1.9 g P 236 m^{-2} yr⁻¹ in 2022. In contrast, the P application rate on all cropland gradually increased from a low level of 0.3 g P m⁻² yr⁻¹ in 1940, reaching its peak at 1.2 g P m⁻² yr⁻¹ in 1979 and leveling off to 1.1 g P m⁻² yr⁻¹ in 237 238 2022. It exhibited a smaller range of fluctuations over time. Correspondingly, a dramatic elevation in P 239 application rate was found among various crops from 1940 to 1980, with increments ranging from 0.5 g P m⁻² yr⁻¹ in durum wheat to 2.4 g P m⁻² yr⁻¹ in corn (Fig. 2c). From 1980 to 2020, large decreases in 240 241 application rates were found in corn, winter wheat, sorghum, and cropland pasture, while large increases 242 were found in spring wheat, rice, and durum wheat. As an increasing proportion of total cropland received 243 P fertilizer from 1940 to 2022, the gap between P fertilizer use rate that on all cropland and on fertilized 244 area has been narrowing for most crops except for soybean and cropland pasture.

- 245 Geospatially, as the P fertilizer consumption declined in the southeastern and eastern US and increased in
- the Midwest and the Northern Great Plains since 1900, the hotspot of P use has shifted correspondingly
- (Fig. 3-4). Low application rates ($< 0.4 \text{ g P m}^{-2} \text{ yr}^{-1}$) were common in the eastern US before 1940. The
- application rates in the Midwest and west coast showed remarkable increases to above $1.0 \text{ g P m}^{-2} \text{ yr}^{-1}$ by
- 1980. After 2000, the east of the Northern Great Plains and the Midwest became the US hotspots,
- 250 displaying the most intensive P fertilizer use.
- 251 The P use in the Midwest and the Northern Great Plains is dominated by the nine major crops, whereas in
- 252 other regions, like the Northwest, Southwest, and Northeast, Other Crops account for a considerable share
- of P use (Fig. 4). Owing to their wide cultivation, corn and soybean are the primary recipients of P
- nationwide in the most recent decade (the 2020s). The intense P fertilizer use is concentrated in the
- 255 Midwest and the Northern Great Plains for corn (> $0.8 \text{ g P m}^{-2} \text{ yr}^{-1}$) and for soybean ($0.5-1.2 \text{ g P m}^{-2} \text{ yr}^{-1}$)
- 256 (Fig. 5). In comparison, the P uses of the rest seven major crops are mainly distributed in different
- regions. Low-level of application rate ($< 0.5 \text{ g P m}^{-2} \text{ yr}^{-1}$) is applied to cotton in the Southeast and the
- Southern Great Plains. Sorghum is planted mainly in the Southern Great Plains with application rate < 0.2
- 259 g P m⁻² yr⁻¹. Rice is highly concentrated along the rice-belt and part of California with a relatively high
- application rate (0.5-0.8 g P m⁻² yr⁻¹). P fertilizer applied to barley, spring wheat, and durum wheat is
- distributed in the Northern Great Plains at a moderate rate (0.3-0.8 g P m⁻² yr⁻¹). Winter wheat has a wider
- spatial distribution with a low application rate, except for some regions in Kansas, Oklahoma, and

263 Montana (0.3-0.5 g P m⁻² yr⁻¹).

264 3.2 Patterns of P fertilizer application timings

265 Nationwide, corn, soybean, and cotton producers favor fall and spring applications before planting.

- 266 Conversely, producers of all three wheats and barley apply a large portion of annual P fertilizer at
- 267 planting (Fig. 6). The timing of P application varies significantly across the CONUS (Fig. S4). Fall
- application prevails in the Midwest and the Southern Great Plains (> 40%), especially in Iowa (> 60%)
- and Illinois (> 50%) (Fig. S4a). Relatively high portions of P fertilizer, up to 20%, are also applied in fall
- in the Southeast, the eastern Northern Great Plains, and the Northwest. In comparison, P applied in spring
- 271 before planting dominates across the nation, especially in the east of the US (Fig. S4b). Intense P
- application (> 50%) at planting is prevalent in the Northeast, the Northwest, and both the north part of the
- 273 Northern Great Plains and the Southern Great Plains (Fig. S4c). Application after planting is the least
- popular application timing (< 20%) in the nation, which mainly occurs in the Southern Great Plains, the
- 275 Southeast, and some other states (e.g., Michigan, Nebraska, and Washington) (Fig. S4d). In contrast to the
- wider distribution of different timing ratios, the hotspots of P application rate for 4 timings were found in
- the Midwest, the Great Plains, and the rice-belt due to generally low application rate in other regions (Fig.

- 278 7). Intense P fertilizer was applied in the fall in the Midwest (> 0.6 g P m⁻²) (Fig. 7a), particularly in Iowa
- and Illinois. Spring application was concentrated in the corn-belt and rice belt with rates greater than 0.5 g
- 280 P m⁻² (Fig. 7b). Farmers in the Northern Great Plains, Kansas, Indiana, and Wisconsin favored application
- at planting (Fig. 7c). After planting applications were minimal (< 0.2 g P m⁻²) in the rice-belt and
- 282 Nebraska (Fig. 7d).
- 283 3.3 Patterns of P fertilizer application methods

284 Nationally, broadcast application is popular among corn, soybean, cotton, and rice. In contrast, the non-285 broadcast method (e.g., injection and side-dress) dominates among three wheat types, sorghum, and 286 barley (Fig. 6). The adoption of the P application method differs substantially among regions (Fig. S5). 287 Non-broadcast is predominantly used in Wisconsin, Michigan, the Great Plains, and the Northwest (Fig. 288 S5a). Broadcast with incorporation is widespread in the CONUS. However, the adoption rate is relatively 289 low (< 40 %) in most of the region (Fig. S5b). In comparison, high P application by broadcast without 290 incorporation (> 50%) is mainly distributed in the Midwest and the Southeast (Fig. S5c). Due to the 291 intense use of P fertilizer in the corn-belt and rice-belt, the hotspots of P application rate (> 0.6 g P m^{-2}) 292 for 3 methods were found in various regions within these two belts (Fig. 8). Non-broadcast application is 293 prevalent in the Northern Great Plains, Kansas, and Minnesota (Fig. 8a). Intense application of P fertilizer 294 via broadcast with incorporation was observed in Minnesota and Illinois (Fig. 8b). The corn-belt and rice-

belt received most of their P fertilizer through broadcast without incorporation (Fig. 8c).

296 4 Discussion

4.1 Adjustments and improvements in state-level crop-specific P application rate

298 The national total P consumption obtained from the gap-filled bottom-up data in this study, summed from

all major crops, cropland pasture, permanent pasture, and non-farm use, aligns well with diverse top-

- down data sources both in magnitude and inter-annual variations (Fig. S6). However, the bottom-up
- 301 source displays a larger P consumption of certain crops in certain states (e.g., corn in Illinois),
- 302 contributing to the divergences between these two approaches, notably after 2010 (Fig. S1&S2). These
- 303 overestimations may be caused by distorted crop-specific P application rate and/or fertilized area
- 304 percentage, derived from an inadequate survey pool. By modifying the surveyed crop-specific P
- 305 application rate at the state level, we matched the state total P consumption between bottom-up and top-
- 306 down approaches (Fig. 4). Despite the bottom-up source offering insights into cross-crop variations of P
- 307 application rate, it overlooks the inter-state variability. Based on the total P consumption and crop-
- 308 specific planting area in each county, we scaled the P application rate of each crop from state level to

309 county level, which portrays greater variability across counties. Particularly, the ranges are wider for corn, 310 soybean, winter wheat, sorghum, and barley (0-6 g P m^{-2} yr⁻¹) than those for spring wheat, cotton, rice, 311 durum, cropland pasture, and Other Crops (Fig. 9). In addition, downscaling state-level P application rate 312 to the county level augments the clarity of the geospatial pattern (Fig. 10). Top-down sources calculated 313 average P use rate in each county by dividing the total P consumption by all cropland areas, yielding in a 314 uniform value within each county but contrasting patterns across counties (Fig. 10a, d, g). Conversely, 315 our map based on bottom-up sources at the state level detailed spatial heterogeneity in intensive 316 agricultural regions, highlighting the cross-crop differences in P fertilizer use (Fig. 10b, e, h). By 317 combining these two sources, our map characterizes spatial variability across counties and crop types 318 (Fig. 10c, f, j). It highlights the region with intense P use, indicated by the top-down source, but also 319 differentiates P application rates among crops within each county, indicated by the bottom-up source. 320 This is particularly evident in the southern part of Missouri and the boundary between Minnesota and 321 Dakotas (Fig. 10c&j). Accurate information on fertilizer management is essential for improving 322 agricultural sustainability (Dhillon et al., 2017). Different crops have distinct P needs, and tailoring P use 323 based on these needs can enhance the efficiency of P fertilizer utilization, maximizing crop yield while 324 mitigating environmental impacts (Sabo et al., 2021). Moreover, detailed information on crop-specific P 325 fertilizer management is important for assessing P losses attributed to runoff, erosion, and leaching, 326 contributing to the development of agricultural policies (Daloğlu et al., 2012). Given the significance of 327 crop-specific information, we advocate for the incorporation of cross-crop variations into the 328 development of P fertilizer datasets.

329 4.2 Temporal and spatial dynamics of P fertilizer management

330 Concurrent with the historical changes in US cropland since 1850, P use has experienced different stages 331 of change similar to nitrogen fertilizer use (Cao et al., 2018), influenced by various factors. From 1850 to 332 1940, the primary crops, corn, cotton, and winter wheat, were mainly concentrated in the eastern US. The 333 constrained production of phosphate rock and low demand by limited crop productivity contributed to the 334 low level of P consumption and application rate. As cropland expanded to the Midwest and the Great 335 Plains from 1940 to 1980, the consumption of P fertilizer peaked after a sharp increase, driven by the 336 rising application rate and percentage of fertilized area across various crops (Fig. 2-5). The major 337 contributors to P consumption during this period were corn in the Midwest and spring wheat and winter 338 wheat in the Great Plains. Following a brief decline in the 1980s due to improved fertilizer use efficiency, 339 increased use of animal manure, and farm crisis (Scholz et al., 2013; Bouwman et al., 2017; Zhang et al., 340 2018), P consumption has stabilized with annual fluctuations primarily caused by changes in grain 341 demand and fertilizer prices (US-EPA, 2024). Throughout this period, P consumption continued to

decline in the eastern US while increasing or leveling off in other regions, driven by the continued

- 343 expansion of corn and soybean at the expense of other crops (Fig. 2-5). Another possible contributing
- 344 factor to the decline in P consumption is that the generous high-rate P application over a half-century has
- raised soil P level so much that it made it possible to have lower application and still meet crop demands

346 (Sabo et al., 2021; Bian et al., 2022).

347 In the past decade, the average percentage of P fertilized area in the US was around 60% (including

348 cropland and pasture), notably lower than that for nitrogen fertilizer. (Fig. S7). The percentage of

349 fertilized area varies among crops, ranging from 42% for soybean to 89% for spring wheat. Estimating P

350 use efficiency and P losses in agricultural systems highly relies on the precise application rate of P

fertilizer (Solangi et al., 2023). It is noteworthy that, when we develop the environmental assessments that

are sensitive to P fertilizer application rates, the results might be biased without considering the fertilized

area percentage, especially for the crops with lower fertilized area percentages, such as soybean, cotton,

and sorghum.

355 Despite the application of P fertilizer after planting is strongly recommended for improving P fertilizer 356 use efficiency and minimizing P losses to the environment, this application timing remains the least 357 popular choice for major crops in the US. Notably, rice in the US rice belt, sorghum in the Southern Great 358 Plains, and cotton along the southwest coast were major contributors to post-planting applications. In 359 contrast, both fall and spring applications before planting, leaving P susceptible to loss (King et al., 2018), 360 have been widely adopted across multiple crops in the CONUS due to lower fertilizer prices, the 361 availability of labor, and the ease of operating equipment (Carver et al., 2022). Winter wheat in the 362 Southern Great Plain and the Northwest received over 40% of its annual P fertilizer in the fall, potentially 363 contributing to boosting yield. However, corn and soybean farmers in the Midwest, cotton farmers in the 364 Southwest and north of Texas, and sorghum farmers in the Southern Great Plains favor fall application, 365 implying a high potential risk for P loss (Nelson et al., 2023; Yuan et al., 2013). Except for winter wheat, 366 spring wheat, and durum wheat, all other crops receive more than a quarter of their annual P fertilizer in 367 spring before application. Despite being closer to the planting date, the P fertilizer applied during early 368 spring may be prone to loss via runoff, erosion, and leaching during intense rainfall (Williams and King, 369 2020; Algoazany et al., 2007). Application at planting is more prevalent among winter wheat and spring 370 wheat in the Southern Great Plains and the Northern Great Plains, respectively.

371 Non-broadcast application is commonly found for winter wheat, durum wheat, and barley in the

372 Northwest and Northern Great Plains, and for spring wheat, cotton, and sorghum in the Southern Great

- 373 Plains. In addition, corn farmers in Wisconsin, Michigan, and the Northeast apply most of their annual P
- fertilizer using the non-broadcast method. The non-broadcast has been considered as a more conservative

management to prevent P loss (Carver et al., 2022; Smith et al., 2016). However, broadcasting, including
post-incorporation and non-incorporation, remains widespread across the US, particularly in the Midwest
(hotspot for P fertilizer use) and the Southeast.

378 4.3 Uncertainty

379 The uncertainties of this database are mainly from several aspects: (1) The reconstructed P fertilizer 380 management data extends back to 1850. However, compared to the national P use information, finer scale 381 sources at the state- and county-level are only available from the 1930s onwards. Due to the absence of 382 earlier data, we interpolated the state-level P fertilizer consumption use back to 1850 by assuming they have the consistent interannual variations with the national data. This approach to addressing the 383 384 temporal gaps may introduce larger uncertainties in the state-level temporal trajectories before 385 the 1930s; (2) Limited information on P use in cropland pasture and permanent pasture at finer temporal 386 and spatial resolution, contributing to uncertain estimates for Other Crops; (3) Due to the lack of 387 information on where croplands are fertilized, we assumed all the croplands in each state were fertilized 388 but at a lower rate by multiplying the rates in the fertilized cropland with the percentage of fertilized 389 cropland. This could lead to underestimation of P fertilizer use rate in fertilized areas and overestimation 390 in non-fertilized area, especially when the state-level fertilized cropland percentage is low. (4) 391 Adjustments were made on crop-specific P fertilizer use rates at the state level to reconcile top-down and 392 bottom-up data sources. However, the paucity of detailed crop-specific information may introduce biases 393 in our adjustments made for certain crops; (5) The composition of the Other Crops differs across states. 394 All crop types under Other Crops within each state receive equal P application rate, which may bias the 395 application rate for some crop types; (6) Due to the lack of finer spatial resolution information, we 396 assumed the crop-specific P application timing and method are identical within each state. However, the 397 spatial heterogeneity of application timing and method may be overlooked. Therefore, a finer resolution 398 of spatial and temporal survey capturing crop-specific P application rate, timing, and method will be 399 invaluable for enhancing our understanding of the spatiotemporal patterns of P fertilizer management 400 information in the US;

401 **5** Data availability

- 402 The P fertilizer management dataset is publicly available via ZENODO at
- 403 https://doi.org/10.5281/zenodo.10700822 (Cao et al., 2024).

404 6 Conclusion

405 By harmonizing various data sources, we reconstructed a long-term spatially explicit P fertilizer 406 management dataset at 4 km ×4 km resolution from 1850 to 2022 in the CONUS. We discussed the 407 divergence between top-down (total P consumption) and bottom-up (crop-specific P fertilizer use) data 408 sources, underscoring the necessity to improve crop-specific management information in future surveys. 409 The newly developed dataset, leveraging the strengths of both data sources, highlights cross-crop 410 variabilities in the long-term use of P fertilizer among counties. The results reveal a substantial increase in 411 P fertilizer consumption and application rate from 1850 to 2022, notably during 1940-1980. However, the 412 magnitude and long-term changing trend differed significantly across crop types. It is worth noting that 413 approximately 40% of cropland in the US does not receive P fertilizer inputs. Since 1850, the hotspots of 414 P fertilizer use have shifted from the southeastern and eastern US to the Midwest and the Great Plains, 415 driven by changes in cropland distribution and P fertilizer application rate across different crop types. 416 Additionally, P fertilizer application timing and method vary substantially across crop types and regions. 417 Corn, soybean, and cotton in the Midwest and the Southeast receive over 60% of their annual P fertilizer 418 at pre-planting and through broadcasting. Conversely, winter wheat, spring wheat, durum wheat, and 419 barley in the Great Plains and the Northwest predominantly receive their annual P fertilizer at- and post-420 planting, and via non-broadcasting. Promoting efficient P fertilizer management, encompassing the proper 421 application rate, timing, and method, is essential for enhancing P use efficiency and thus contributes to 422 economic, social, and environmental sustainability and profitability.

423 Author contributions

424 CL, PC, and BY conceptualized the paper and developed the methodology. PC and BY reconstructed the 425 dataset. PC and BY prepared the manuscript with contributions from all the co-authors.

426 Competing interests

427 At least one of the (co-)authors is a member of the editorial board of Earth System Science Data.

428 Acknowledgments

- 429 This work is supported by the Iowa Nutrient Research Center, the ISU College of Liberal Arts and
- 430 Sciences Dean's Faculty Fellowship, and the NSF CAREER grant (1945036).

431 References

- 432 Alexander, R. B. and Smith, R. A.: County-level estimates of nitrogen and phosphorus fertilizer use in the
- 433 United States, 1945 to 1985, US Department of the Interior, US Geological Survey, 1990.
- 434 Algoazany, A. S., Kalita, P. K., Czapar, G. F., and Mitchell, J. K.: Phosphorus Transport through
- 435 Subsurface Drainage and Surface Runoff from a Flat Watershed in East Central Illinois, USA, J Environ
- 436 Qual, 36, 681–693, https://doi.org/https://doi.org/10.2134/jeq2006.0161, 2007.
- 437 Association of American Plant Food Control Officials (AAPFCO): Commercial Fertilizers, available at:
- 438 http://www.aapfco.org/publications.html, last access: 20 December 2021, 2022.
- 439 Bian, Z., Pan, S., Wang, Z., Yao, Y., Xu, R., Shi, H., Kalin, L., Anderson, C., Justic, D., Lohrenz, S., and
- 440 Tian, H.: A Century-Long Trajectory of Phosphorus Loading and Export From Mississippi River Basin to
- the Gulf of Mexico: Contributions of Multiple Environmental Changes, Global Biogeochem Cycles, 36,
- 442 e2022GB007347, https://doi.org/https://doi.org/10.1029/2022GB007347, 2022.
- 443 Bouwman, A. F., Beusen, A. H. W., Lassaletta, L., Van Apeldoorn, D. F., Van Grinsven, H. J. M., Zhang,
- 444 J., & Ittersum Van, M. K.: Lessons from temporal and spatial patterns in global use of N and P fertilizer
- 445 on cropland, Sci Rep 7, 40366, https://doi.org/10.1038/srep40366, 2017.
- 446 Bouwman, L., Goldewijk, K. K., Van Der Hoek, K. W., Beusen, A. H. W., Van Vuuren, D. P., Willems,
- 447 J., Rufino, M. C., and Stehfest, E.: Exploring global changes in nitrogen and phosphorus cycles in
- 448 agriculture induced by livestock production over the 1900-2050 period, Proc Natl Acad Sci U S A, 110,
- 449 20882–7, https://doi.org/10.1073/pnas.1012878108, 2013.
- 450 Brakebill, J. W. and Gronberg, J. M.: County-level estimates of nitrogen and phosphorus from
- commercial fertilizer for the conterminous United States, 1987-2012, US Geological Survey Data release,
 2017.
- 453 Cao, P., Lu, C., and Yu, Z.: Historical nitrogen fertilizer use in agricultural ecosystems of the contiguous
- 454 United States during 1850–2015: application rate, timing, and fertilizer types, Earth Syst Sci Data, 10,
- 455 969–984, https://doi.org/10.5194/essd-10-969-2018, 2018.
- 456 Cao, P., Yi, B., Bilotto, F., Gonzalez Fischer, C., Herrero, M., and Lu, C.: Annual crop-specific
- 457 management history of phosphorus fertilizer input (CMH-P) in the croplands of United States from 1850
- to 2022: Application rate, timing, and method, Zenodo, https://doi.org/10.5281/zenodo.10700822, 2024.

- 459 Carver, R. E., Nelson, N. O., Roozeboom, K. L., Kluitenberg, G. J., Tomlinson, P. J., Kang, Q., and Abel,
- 460 D. S.: Cover crop and phosphorus fertilizer management impacts on surface water quality from a no-till
- 461 corn-soybean rotation, J Environ Manage, 301, 113818,
- 462 https://doi.org/https://doi.org/10.1016/j.jenvman.2021.113818, 2022.
- 463 Cordell, D., Drangert, J. O., and White, S.: The story of phosphorus: Global food security and food for
- thought, Global Environmental Change, 19, 292–305, https://doi.org/10.1016/j.gloenvcha.2008.10.009,
- 465 2009.
- 466 Daloğlu, I., Cho, K. H., and Scavia, D.: Evaluating Causes of Trends in Long-Term Dissolved Reactive
- 467 Phosphorus Loads to Lake Erie, Environ Sci Technol, 46, 10660–10666,
- 468 https://doi.org/10.1021/es302315d, 2012.
- 469 Dhillon, J., Torres, G., Driver, E., Figueiredo, B., and Raun, W. R.: World Phosphorus Use Efficiency in
- 470 Cereal Crops, Agron J, 109, 1670–1677, https://doi.org/https://doi.org/10.2134/agronj2016.08.0483,
- 471 2017.
- 472 Falcone, J. A.: Estimates of county-level nitrogen and phosphorus from fertilizer and manure from 1950
- through 2017 in the conterminous United States, Open-File Report, Reston, VA, 20 pp.,
- 474 https://doi.org/10.3133/ofr20201153, 2021.
- 475 FAO (Food and Agriculture Organization of the United Nations): FAO online database, available at:
- 476 http://www.fao.org/faostat/en/ #data/RF, last access: 10 August 2021, 2021.
- 477 Glibert, P. M.: From hogs to HABs: impacts of industrial farming in the US on nitrogen and phosphorus
- 478 and greenhouse gas pollution, Springer International Publishing, 139–180 pp.,
- 479 https://doi.org/10.1007/s10533-020-00691-6, 2020.
- 480 King, K. W., Williams, M. R., LaBarge, G. A., Smith, D. R., Reutter, J. M., Duncan, E. W., and Pease, L.
- 481 A.: Addressing agricultural phosphorus loss in artificially drained landscapes with 4R nutrient
- 482 management practices, J Soil Water Conserv, 73, 35, https://doi.org/10.2489/jswc.73.1.35, 2018.
- 483 Lu, C. and Tian, H.: Global nitrogen and phosphorus fertilizer use for agriculture production in the past
- 484 half century: Shifted hot spots and nutrient imbalance, Earth Syst Sci Data, 9, 181–192,
- 485 https://doi.org/10.5194/essd-9-181-2017, 2017.
- 486 Mehring, A. L., Adams, J. R., and Jacob, K. D.: Statistics on Fertilizers and Liming Materials in the
- 487 United States, USDA-Agricultural Research Service, Statistical Bulletin No. 191, Washington, D.C.,
- 488 USA, 1957.

- 489 Nelson, N. O., Roozeboom, K. L., Yeager, E. A., Williams, J. R., Zerger, S. E., Kluitenberg, G. J.,
- 490 Tomlinson, P. J., Abel, D. S., and Carver, R. E.: Agronomic and economic implications of cover crop and
- 491 phosphorus fertilizer management practices for water quality improvement, J Environ Qual, 52, 113–125,
- 492 https://doi.org/https://doi.org/10.1002/jeq2.20427, 2023.
- 493 Nutrient Use Geographic Information System (NuGIS): No Title, available at: https://nugis.tfi.org/, last
- 494 access: 20 December 2022, 2022.
- 495 Sabo, R. D., Clark, C. M., Gibbs, D. A., Metson, G., Todd, M. J., LeDuc, S. D., Greiner, D., Fry, M. M.,
- 496 Polinsky, R., Yang, Q., Tian, H., and Compton, J. E.: Phosphorus Inventory for the Conterminous United
- 497 States (2002-2012), J Geophys Res Biogeosci, n/a, e2020JG005684,
- 498 https://doi.org/https://doi.org/10.1029/2020JG005684, 2021.
- 499 Samreen, S.: Phosphorus Fertilizer: The Original and Commercial Sources, edited by: Zhang, S. K. E.-T.,
- 500 IntechOpen, Rijeka, Ch. 6, https://doi.org/10.5772/intechopen.82240, 2019.
- 501 Scholz, R. W., Ulrich, A. E., Eilittä, M., & Roy, A.: Sustainable use of phosphorus: a finite resource, Sci.
- 502 Total Environ., 461, 799-803, 2013.
- 503 Sharpley, A., Jarvie, H. P., Buda, A., May, L., Spears, B., and Kleinman, P.: Phosphorus Legacy:
- 504 Overcoming the Effects of Past Management Practices to Mitigate Future Water Quality Impairment, J
- 505 Environ Qual, 42, 1308–1326, https://doi.org/https://doi.org/10.2134/jeq2013.03.0098, 2013.
- 506 Smith, D. R., Harmel, R. D., Williams, M., Haney, R., and King, K. W.: Managing Acute Phosphorus
- 507 Loss with Fertilizer Source and Placement: Proof of Concept, Agricultural & Environmental Letters, 1,
- 508 150015, https://doi.org/https://doi.org/10.2134/ael2015.12.0015, 2016.
- 509 Solangi, F., Zhu, X., Khan, S., Rais, N., Majeed, A., Sabir, M. A., Iqbal, R., Ali, S., Hafeez, A., Ali, B.,
- 510 Ercisli, S., and Kayabasi, E. T.: The Global Dilemma of Soil Legacy Phosphorus and Its Improvement
- 511 Strategies under Recent Changes in Agro-Ecosystem Sustainability, ACS Omega, 8, 23271–23282,
- 512 https://doi.org/10.1021/acsomega.3c00823, 2023.
- 513 Stackpoole, S. M., Stets, E. G., and Sprague, L. A.: Variable impacts of contemporary versus legacy
- agricultural phosphorus on US river water quality, Proc Natl Acad Sci U S A, 116, 20562–20567,
- 515 https://doi.org/10.1073/pnas.1903226116, 2019.
- 516 Swaney, D. P. and Howarth, R. W.: Phosphorus use efficiency and crop production: Patterns of regional
- 517 variation in the United States, 1987–2012, Science of the Total Environment, 685, 174–188,
- 518 https://doi.org/10.1016/j.scitotenv.2019.05.228, 2019.

- 519 Tilman, D., Cassman, K., Matson, P., Naylor, R., and Polasky, S.: Agricultural sustainability and
- 520 intensive production practices, Nature 418, 671–677, https://doi.org/10.1038/nature01014, 2002.
- 521 U.S. Fourth National Climate Assessment: No Title, available at: http://www.globalchange.gov/nca4, last
- 522 access: 20 December 2022, 2022.
- 523 USDA (U.S. Department of Agriculture): Consumption of Commercial Fertilizers, Primary Plant
- 524 Nutrients, and Micronutrients, 1850–1969, USDA-Statistical Reporting Service, Crop Reporting Board,
- 525 Statistical Bulletin No. 472, Washington, D.C., USA, 1971.
- 526 Tailored Reports: Crop Production Practices: https://data.ers.usda.gov/reports.aspx?ID=17883.
- 527 USDA-ERS (U.S. Department of Agriculture-Economic Research Service): Fertilizer Use and Price,
- 528 available at: https://www.ers.usda.gov/data-products/arms-farm-financial-and-cropproduction-practices/
- 529 (last access: 10 August 2021), 2019.
- 530 USDA-NASS (U.S. Department of Agriculture-National Agricultural Service), S.: Agricultural Chemical
- 531 Use Program, available at: https://www.nass.usda.gov/Surveys/Guide_
- 532 to_NASS_Surveys/Chemical_Use/index.php, last access: 17 August 2021, 2021.
- 533 Williams, M. R. and King, K. W.: Changing Rainfall Patterns Over the Western Lake Erie Basin (1975–
- 534 2017): Effects on Tributary Discharge and Phosphorus Load, Water Resour Res, 56, e2019WR025985,
- 535 https://doi.org/https://doi.org/10.1029/2019WR025985, 2020.
- 536 Yuan, Y., Locke, M. A., Bingner, R. L., and Rebich, R. A.: Phosphorus losses from agricultural
- 537 watersheds in the Mississippi Delta, J Environ Manage, 115, 14–20,
- 538 https://doi.org/https://doi.org/10.1016/j.jenvman.2012.10.028, 2013.
- 539 Zhang, J., Gilbert, D., Gooday, A. J., Levin, L., Naqvi, S. W. A., Middelburg, J. J., Scranton, M., Ekau,
- 540 W., Peña, A., Dewitte, B., Oguz, T., Monteiro, P. M. S., Urban, E., Rabalais, N. N., Ittekkot, V., Kemp,
- 541 W. M., Ulloa, O., Elmgren, R., Escobar-Briones, E., and Van der Plas, A. K.: Natural and human-induced
- 542 hypoxia and consequences for coastal areas: synthesis and future development, Biogeosciences, 7, 1443–
- 543 1467, https://doi.org/10.5194/bg-7-1443-2010, 2010.
- 544 Zhang, J., Cao, P., and Lu, C.: Half-Century History of Crop Nitrogen Budget in the Conterminous
- 545 United States: Variations Over Time, Space and Crop Types, Global Biogeochem Cycles, 35,
- 546 e2020GB006876, https://doi.org/https://doi.org/10.1029/2020GB006876, 2021.
- 547 Zhang, W., & Tidgren, K.: The current farm downturn vs the 1920s and 1980s farm crises: An economic
- and regulatory comparison, Agric. Econ. Rev., 78(4), 396-411, 2018.



Figure 1. Diagram for P fertilizer management dataset development. The upper blue box represents the development of state-level crop-specific P fertilizer application rate based on the bottom-up dataset. The lower green box represents the development of county-level P fertilizer application rate development by

reconciling the top-down and bottom-up dataset.



Figure 2. Time-series of P fertilizer consumption and average application rates for all crops (a), and P fertilizer consumption (b) and application rates (c) for 11 specific crops in the contiguous US. All

- cropland is the total planting area, while the fertilized area is the proportion of the cropland that receives
- 558 P fertilizer. In panel (c), light-colored bars denote the application rate on fertilized area and dark-colored
- bars show the modified application rate with the assumption that the county-level P fertilizer consumption
- 560 was distributed on all the croplands. Both start from zero on the y-axis.



562 Figure 3. Spatial distribution of P fertilizer application rates in the 1990s, 1940s, 1960s, 1980s, 2000s,

and 2020s in the contiguous US at a resolution of 4-km x 4-km, with regions framed as NW (Northwest),

564 NGP (Northern Great Plains), SGP (Southern Great Plains), SW (Southwest), MW (Midwest), SE

565 (Southeast), and NE (Northeast). The maps generated for 1900, 1940, and 1960 relied on state-level crop-

specific data. Subsequent maps, post-1960, utilized county-level crop-specific data. The values on the

567 map represent the P fertilizer use rate on all land areas and can be converted to P fertilizer use rate on per

unit cropland area by lining up with our crop type and area database (Ye et al., 2024)



- 570 Figure 4. Time-series of P fertilizer consumption by each state and 9 major crops from 1950 to 2022 in
- 571 the contiguous US. The top-left figure illustrates the scales of x-axis and y-axis. The solid black line in
- each subplot represents total P fertilizer consumption, and the stacked area represents P fertilizer
- 573 consumption by different crops. NW is the Northwest, NGP is the Northern Great Plains, SGP is the
- 574 Southern Great Plains, SW is the Southwest, MW is the Midwest, SE is the Southeast, NE is the
- 575 Northeast.



Figure 5. Spatial distribution of P fertilizer application rates for 9 major crops in 2020 at 4-km x 4-km
resolution, with regions framed as NW (Northwest), NGP (Northern Great Plains), SGP (Southern Great
Plains), SW (Southwest), MW (Midwest), SE (Southeast), and NE (Northeast). The values on the map
represent the P fertilizer use rate on all land areas and can be converted to P fertilizer use rate on per unit
cropland area by lining up with our crop type and area database (Ye et al., 2024)



583 Figure 6. The share of each application timing and method for 9 major crops in the US. FAL is fall

application in previous year. SPR is spring application before planting. ATP is application at planting.

585 AFP is application after planting. NBC is non-broadcast. BWJ is broadcast with injection, which is mix or

586 inject after broadcast. BNJ is broadcast with no injection.



588 Figure 7. Spatial distribution of P fertilizer application rates at four application timings across the

589 contiguous US in 2020.



- 591 Figure 8. Spatial distribution of P fertilizer application rates in three application methods across the
- 592 contiguous US in 2020.



593

Figure 9. Comparison between state-level (red line) and county-level average (black boxplot) cropspecific P fertilizer application rate in primary crop-planting states in 2015. The red line indicates the state-level P fertilizer application rate. The box plot shows the distribution of county-level P fertilizer application rate (dots are outliers).



599 Figure 10. Comparison of spatial distribution of P fertilizer application rate in the contiguous US in 2016.

600 NuGIS (a, d, g) represents the average application rate derived from county-level sales data. State (b, d, h)

and county (c, f, i) data used for plotting represent the crop-specific P fertilizer application rate at state-

and county-level developed in this study, respectively. To make it comparable, the same cropland map

- 603 was used to mask out the cropland extent for NuGIS. Two red boxes in Fig d were zoomed in to
- 604 demonstrate more details in the top and bottom panels.