

A gridded dataset of consumptive water footprints, evaporation, transpiration, and associated benchmarks related to crop production in China during 2000-2018

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Abstract. Evapotranspiration over crop growth period, also referred to as the consumptive water footprint of crop production (WFCP), is an essential component of the hydrological cycle. However, the existing high-resolution consumptive WFCP datasets do not distinguish between soil evaporation and crop transpiration and disregard the impacts of different irrigation practices. This restricts the practical implementation of existing WFCP datasets for precise crop water productivity assessments, agricultural water-saving evaluations, the development of sustainable irrigation techniques, cropping structure optimisation, and crop-related interregional virtual water trade analysis. This study establishes a 5-arcmin gridded dataset of monthly green and blue WFCP, evaporation, transpiration, and associated unit WFCP benchmarks for 21 crops grown in China during 2000-2018. The data simulation was based on calibrated AquaCrop modelling under furrow-, sprinkler-, and micro-irrigated as well as rainfed conditions. Data quality was validated by comparing the current results with multiple public datasets and remote-sensing products. The improved gridded WFCP dataset effectively compensated for the gaps in the existing datasets through: (i) revealing the intensity, structure, and spatiotemporal evolution of both productive and non-productive blue and green water consumption on a monthly scale, and (ii) including crop-by-crop unit WFCP benchmarks according to climatic zones.

1 Introduction

The grain production potential of irrigated agriculture can effectively cope with the pressure that population growth places on the food supply (Wada et al., 2013; Haddeland et al., 2014; Rosa et al., 2020; Puy et al., 2021; Wang et al., 2021) and restrain the encroachment of cultivated land on natural regions (Tilman et al., 2011; Brown and Pervez, 2014; Jägermeyr et al., 2017; Puy et al., 2020). Currently, irrigation accounts for more than 70% of worldwide blue water withdrawals (FAO, 2020) and 90% of global water consumption (Döll, 2009). Irrigated cropland increases the soil water content and releases water

30 vapour into the atmosphere, leading to an alteration in the hydrological cycle (Rodell et al., 2009; Elliott et al., 2014; Leng et
31 al., 2014). Meanwhile, water scarcity is expected to increase in more than 80% of global farmlands, together with the
32 increasingly serious threats on sufficient agricultural water supply by the competition for water among sectors (Yin et al., 2017;
33 Pastor et al., 2019; Liu et al., 2022). Apparently, accurate assessment of water consumption on irrigated and rainfed farmlands
34 is crucial for identifying water-use hotspots and ensuring a stable food supply, particularly in the context of climate change.

35 The consumptive water footprint of crop production (WFCP) measures the consumption of blue water (i.e., irrigation
36 water extracted from surface and groundwater) and green water (i.e., soil water directly from rainfall) during the crop growth
37 period (Hoekstra and Chapagain, 2008; Hoekstra et al., 2011; Hoekstra, 2013), permitting a unified evaluation of the water
38 consumption of irrigated and rainfed crops (Lovarelli et al., 2016). The most widely used WFCP database is the WaterStat
39 (Hoekstra and Mekonnen, 2012). It covers the WFCP of a wide variety of crops, crop derivatives, and biofuels, with data
40 resolution at national, watershed, and county spatial scales, but it only contains 10-year averages for 1996-2005 (WFN, 2022).
41 The CWASI database established by Tamea et al. (2021) fills the resultant gap concerning the interannual evolution of WFCP
42 data through a fast-track approach (Tuninetti et al., 2017) at the national scale, suggesting that there is significant interannual
43 variation in the water footprint per unit mass of crop production (uWFCP), which should be taken into account in analyses and
44 applications. However, none of the aforementioned studies have considered intra-annual variations or intra-national differences
45 in agricultural water consumption. Considering that disparities in space and time in the WFCP and uWFCP may have various
46 effects on the formulation of water management measures. Such changes must be evaluated to provide a reference for seasonal
47 water shortages (Hoekstra, 2013; Zhuo et al., 2016c).

48 Numerous studies have assessed the blue and green WFCP of specific crops at finer spatial and temporal resolutions using
49 the agro-hydrological models including CROPWAT (Mekonnen and Hoekstra, 2011; Tuninetti et al., 2015), GEPIC (Liu et al.,
50 2007), GCWM (Siebert and Döll, 2010), LPJmL (Fader et al., 2011), and AquaCrop (Zhuo et al., 2016b; Wang et al., 2019).
51 Utilising the WATNEEDs model, Chiarelli et al. (2020) produced the first dataset to record global monthly blue and green
52 water requirements of producing 23 crops at a 5 arcmin scale. They found that green water accounts for 84% of the considered
53 global crop water requirements. However, the actual water consumption during crop production is frequently less than the
54 predicted water requirement owing to soil water deficit, insufficient precipitation, and differences in field management (Long
55 and Singh, 2013; Fisher et al., 2017). Furthermore, the aforementioned datasets ignore the non-negligible differences between
56 the WFCP when using different water supply modes or irrigation practices and do not distinguish between the blue and green
57 water consumption of two independent processes, namely soil evaporation (that is extravagant water consumption) and crop
58 transpiration. In summary, the limitations of existing WFCP databases mean that they cannot be used to evaluate the effect of
59 implementing water-saving irrigation practices on the spatiotemporal distribution of agricultural water consumption at a large

60 regional scale (Wang et al., 2019). Moreover, the lack of information on extravagant water consumption of crops in terms of
61 the water sources and the spatiotemporal distribution hinders the precise implementation of water-saving agricultural policies
62 and technologies (Jung et al., 2010; Lian et al., 2018).

63 To fill the abovementioned gaps in existing WFCP datasets, we developed a gridded dataset comprising monthly green
64 and blue WFCP, evaporation and transpiration, and associated uWFCP benchmarks for 21 crops grown in China during 2000-
65 2018. A self-sufficiency-oriented food policy has fuelled the explosive growth of water-saving irrigated farmlands in China in
66 recent decades (SCIO, 1996; Ghose, 2014), with water-saving irrigated areas increasing by 5,698 kha from 2000 to 2018
67 (representing 12% of the total irrigated area in 2018) (NBSC, 2022). The current study followed the WFN accounting
68 framework (Hoekstra et al., 2011) and used **FAO AquaCrop Plug-In program V6.0** to simulate the monthly WFCP at a
69 resolution of 5 arcmin. The considered 21 crops account for 83% of national sown areas and 75% of national crop production
70 in China (NBSC, 2022). The dataset differs from the others in four aspects: (i) It evaluated the effects of different water supply
71 modes (irrigated or rain-fed) and irrigation practices (furrow, sprinkler, and micro-irrigation) on water consumption throughout
72 the crop growth period. (ii) It distinguished between monthly blue and green water consumption via soil evaporation and crop
73 transpiration. (iii) The dataset encompassed both the WFCP in $\text{m}^3 \text{yr}^{-1}$ and the uWFCP in $\text{m}^3 \text{ton}^{-1}$. (iv) It identified uWFCP
74 benchmarks that differentiated between various climatic zones and irrigation practices. The data quality was verified through
75 its comparison with available public databases and remote sensing products.

76 **2 Data and methods**

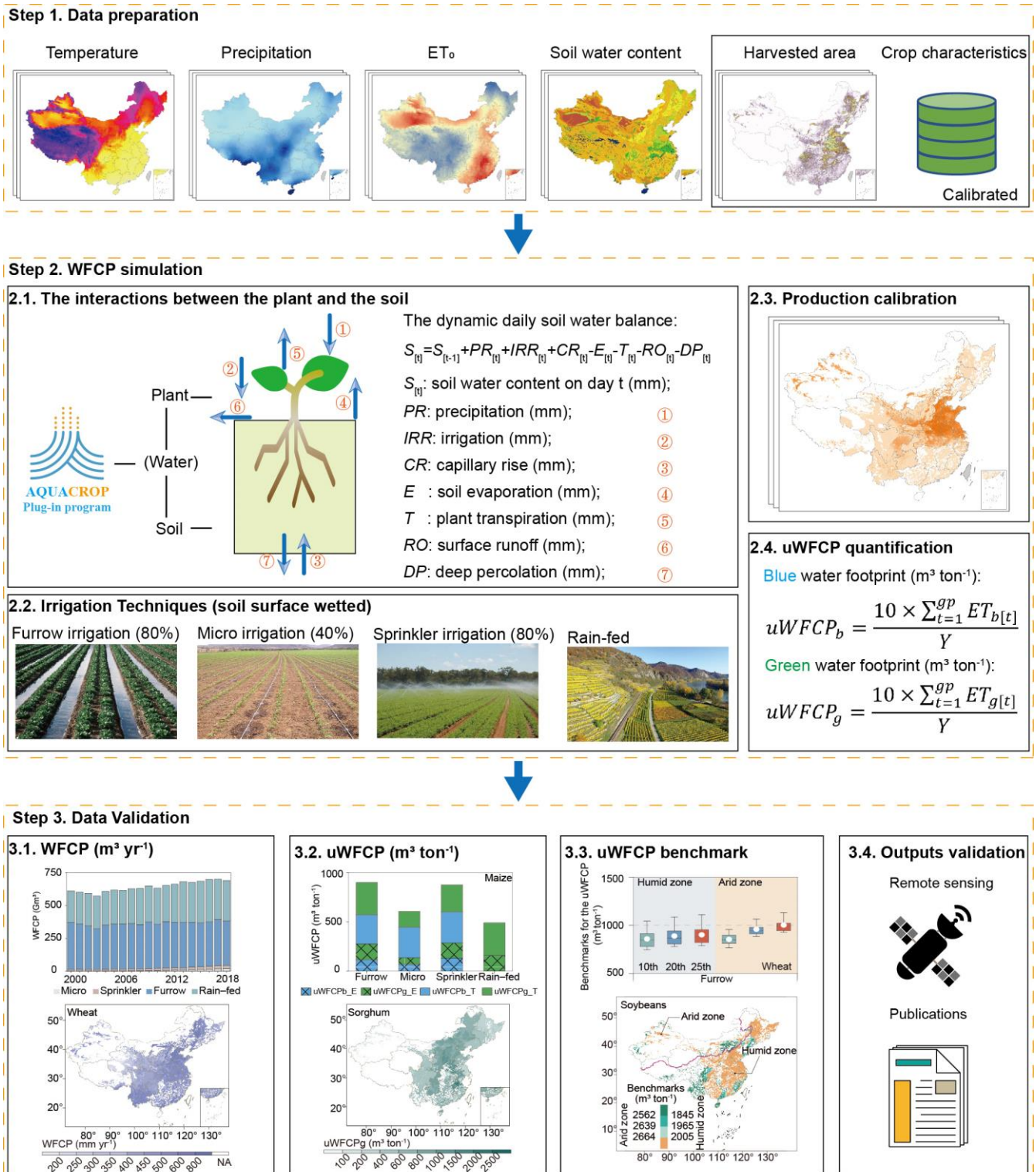
77 Three main steps were followed to create and validate the WFCP dataset under various water supply modes and irrigation
78 practices during 2000-2018 (Fig. 1).

79 **Step 1: Data preparation.** We collected, verified, and inverted data on the yearly planting area of each crop under various
80 water supply modes and irrigation practices at a resolution of 5 arcmin. The AquaCrop simulation required monthly
81 precipitation, temperature, reference evapotranspiration (ET_0), and CO_2 datasets. The calibrated crop parameters were obtained
82 from the published literature.

83 **Step 2: Water footprint simulation.** The AquaCrop model was run with daily steps to simulate soil evaporation, crop
84 transpiration, and crop yield during the growth period of crops. The WFCP and uWFCP were calculated for different water
85 supply modes and irrigation practices using a spatial resolution of 5 arcmin and a temporal resolution of months (Zhuo et al.,
86 2016c; Wang et al., 2019).

87 **Step 3: Data validation.** The simulation results were verified by comparing them with remote sensing products of actual

88 evapotranspiration (Cheng et al., 2021) and publicly accessible WFCP datasets (Mekonnen and Hoekstra, 2011; Zhuo et al.,
 89 2016a; Chiarelli et al., 2020).
 90



91
 92 **Figure 1. Three main steps for quantifying the water footprint of crop production.**

93 2.1 Data sources

94 2.1.1 Crop planting area and production

95 The irrigated and rain-fed areas of each crop from 2001 to 2018 were assigned at a resolution of 5 arcmin according to
96 the base map for the year 2000 obtained from the MIRCA2000 dataset (Portmann et al., 2010) and interannual changes per
97 province extracted from the China Statistical Yearbook (NBSC, 2022). At the provincial scale, irrigation data from 2000-2018
98 were spatially divided into the proportional areas in which furrow, sprinkler, and micro-irrigation was used for each crop,
99 retrieving data from the statistical yearbook (CAMIYC, 2022). Due to the lack of data in this regard, all vegetables were
100 assumed to be grown under irrigation as based on agricultural practice. Further details about the planting area data selection
101 have been provided in the Supplementary data and methods. The national production data for tomatoes and cabbage were
102 derived from the Food and Agriculture Organization dataset (FAO, 2022) and was proportionally allocated to vegetable
103 production by provinces. Production data for the remaining crops were obtained from the NBSC (2022).

104 2.1.2 Meteorological and soil data

105 The monthly data for precipitation, minimum and maximum temperature, and reference evapotranspiration were obtained
106 from the Climatic Research Unit Time-Series 4.06 dataset (Harris et al., 2020). All meteorological data were resampled to a 5
107 arcmin spatial resolution using the ArcGIS mapping platform. Atmospheric CO₂ concentration data were acquired from the
108 Mauna Loa Observatory in Hawaii (Tans and Keeling, 2020). Soil texture data were obtained from the International Soil
109 Reference and Information Centre (ISRIC) soil profile database (Dijkshoorn et al., 2008). Soil water content data were obtained
110 from the ISRIC World Inventory of Soil Emission Potentials database (Batjes, 2012). Table 1 summarizes the data sources.

111

112 **Table 1. Inventory of data sources.**

Variables	Data source	Spatial resolution	Period	Data link
Irrigated and rainfed crop areas	MIRCA 2000	5 arcmin	2000-2018	https://www.uni-frankfurt.de/45218031/Data_download_center_for_MIRCA2000
Crop production, yield and harvested areas	NBSC	Provincial	2000-2018	https://data.stats.gov.cn/adv.htm?m=advquery&cn=E0103
Production of vegetables	FAOSTAT	National	2000-2018	https://www.fao.org/faostat/en/#data/QV
Area of different irrigation techniques	CAMIY	Provincial	2000-2018	https://data.cnki.net/Trade/yearbook/single/N2021040192?zcode=Z032
Meteorological data	CRU TS v. 4.03	30 arcmin	2000-2018	https://crudata.uea.ac.uk/cru/data/hrg/

CO ₂ concentration	NOAA	Average	2000-2018	https://gml.noaa.gov/ccgg/trends/data.html
Soil texture	ISRIC	1 arcmin	-	https://data.isric.org/geonetwork/srv/eng/catalog.search#/metadata/2919b1e3-6a79-4162-9d3a-e640a1dc5aef
Initial soil moisture content	ISRIC	5 arcmin	-	https://data.isric.org/geonetwork/srv/eng/catalog.search#/metadata/82f3d6b0-a045-4fe2-b960-6d05bc1f37c0

113 Note: “-” means constant values.

114

115 2.1.3 Crop characteristics

116 The characteristics of crops selected for this study are listed in Table 2. Due to differences in their phenology, wheat,
 117 maize, barley, and rapeseed had two sowing periods, whereas rice had three sowing periods across the study’s time frame. The
 118 growth period of all crops was divided into four stages based on their growth characteristics (Allen et al., 1998; Vanuytrecht
 119 et al., 2014): the initial (L1), crop development (L2), mid-season (L3), and late-season (L4) growth stages. Crop planting dates
 120 were retrieved from Chen et al. (1995). **The phenology selection procedure is delineated and the sensitivity analysis of WFCP
 121 to phenology are performed within the phenology selection of Supplementary data and methods.** The reference harvest index
 122 (HI₀) from Xie et al. (2011) and Zhang and Zhu (1990), and crop growth stages and maximum root depth from Allen et al.
 123 (1998) and Hoekstra and Chapagain (2006).

124

125 **Table 2. Crop characteristics for the 21 crops in China.**

Crop class	Crop code	Planting date	Length of crop development stage (day)				Root depths (m)		WP*	HI ₀
			L1	L2	L3	L4	Irrigated	Rainfed		
Wheat	1									
Spring wheat		15th Mar	20	25	60	30	1	1.5	15	39
Winter wheat		15th Oct	30	140	40	30	1.5	1.8	15	40
Maize	2									
Spring maize		15th Apr	30	40	50	30	1	1.7	33.7	44
Summer maize		1st Jun	20	35	40	30	1	1.7	33.7	43
Rice	3									
Early rice		15th Mar	30	30	30	30	0.5		19	44
Mid rice		15th Apr	30	30	60	30	0.5		19	44
Late rice		15th Jul	30	30	70	40	0.5		19	44
Sorghum	4	1st May	20	35	45	30	1	2	33.7	39
Millet	5	15th Apr	15	55	40	20	1	1.5	32	47
Barley	6									
Spring barley		15th Apr	15	35	50	30	1	1.5	15	39
Winter barley		25th Oct	20	110	40	35	1	1.5	15	39

Soybeans	7	1st Jun	20	40	60	30	0.6	1.3	15	44
Potatoes	8	1st May	25	30	45	30	0.4	0.6	18	69
Sweet potatoes	9	1st May	20	30	60	40	1	1.5	18	59
Cotton	10	1st Apr	30	50	55	45	1	1.7	15	38
Sugar cane	11	1st Feb	30	50	180	60	1.2	2	30	60
Sugar beets	12	15th Apr	50	40	50	40	0.7	1	17	71
Groundnuts	13	15th Apr	10	80	35	25	0.5	1	17	43
Rapeseed	14									
Spring rapeseed		15th Apr	6	69	20	36	0.8	1.5	17	32
Winter rapeseed		30th Sep	6	148	20	36	0.8	1.5	17	32
Sunflower	15	15th Apr	25	35	45	25	0.8	1.5	18	31
Tomatoes	16	15th Jan	30	40	40	25	0.7	1.5	18	40
Apple	17	1st Mar	30	50	130	30	1	2	20	20
Tea	18	15th Feb	120	60	180	5	0.9	0.9	17	5
Tobacco	19	15th May	20	30	30	30	0.8	0.8	17	61
Cabbage	20	5th Jul	40	60	50	15	0.5	0.8	15	67
Grapes	21	1st Apr	30	60	40	80	1		17	2

126

127 2.2 Methods

128 2.2.1 Spin-up for the model

129 To establish the initial soil moisture content at the beginning of the growing season, the method and assumptions proposed
130 by Siebert and Döll (2010) were adopted. Following their approach, the initial soil moisture content was generated utilizing
131 the maximum soil moisture content of rainfed fallow land in the two years preceding the planting period. The initial soil
132 moisture at the start of the growing period is assumed as green water. Such settings and assumptions have been extensively
133 applied and with acceptable uncertainties (Chiarelli et al., 2020; Hoogeveen et al., 2015).

134 2.2.2 Parameterization of perennial crop

135 In AquaCrop, the simulated annual crops are programmed to die at the harvest stage, signifying the completion of their
136 life cycle, upon which their biomass is reduced to zero. This stands in contrast to perennial plants such as tea and apple trees,
137 where the harvest of fruits does not result in the complete loss of the standing biomass. To accommodate the simulation of
138 perennial crops in AquaCrop, the model is used differently than the normal model set-up. We attempted to simulate the
139 perennial crops by simulating the foliage, twigs and stem of the plants following Poppe (2016). These components are
140 considered the annual portion of perennial crops within the scope of this study. The remaining biomass, including major
141 branches, is assumed to remain constant once the tree matures. Additionally, there will also be no root development for the

142 crop. Since yield is a direct function of biomass and harvest index, adjustments are made to the harvest index to reflect its
 143 applicability to foliage, twigs and stem biomass, rather than the whole biomass. Similar to other crops, the evapotranspiration
 144 of perennial crops is directly associated with the canopy cover.

145 2.2.3 Calculation of uWFCP

146 The blue and green uWFCP were obtained from the blue and green components of the WFCP (evapotranspiration during
 147 the crop growth period) in relation to the crop yield (Hoekstra et al., 2011).

$$148 \quad uWFCP_b = \frac{10 \times \sum_{t=1}^{gp} ET_{b[t]}}{Y} \quad (1)$$

$$149 \quad uWFCP_g = \frac{10 \times \sum_{t=1}^{gp} ET_{g[t]}}{Y} \quad (2)$$

150 where $uWFCP_b$ and $uWFCP_g$ are the blue and green uWFCP, respectively ($m^3 \text{ ton}^{-1}$); ET_b and ET_g are the blue and green WFCP
 151 (that is, $WFCP_b$ and $WFCP_g$), respectively (mm) (see equations 8 and 9); gp represents the days in the growing period; 10 is
 152 the unit conversion factor; Y (see equation 4 below) is the crop yield (ton ha^{-1}); and t indicates a given day.

153 The daily aboveground biomass production (B) was obtained as follows:

$$154 \quad B = WP^* \times \sum \frac{Tr_{[t]}}{ET_{0[t]}} \quad (3)$$

155 where WP^* (ton ha^{-1}) expresses the aboveground dry matter produced per unit land area per unit of transpired water, which is
 156 governed by a combination of atmospheric CO_2 concentration, crop type (C3 and C4 crops), and soil fertility. The WP^* is
 157 multiplied with the ratio of crop transpiration (Tr) to the reference evapotranspiration (ET_0) for that day. The goal of
 158 normalisation is to make WP^* applicable to diverse locations and seasons, including future climate scenarios.

159 The crop yield (Y) (ton ha^{-1}) was obtained by multiplying the aboveground biomass (B) with an adjusted reference harvest
 160 index:

$$161 \quad Y = f_{HI} HI_0 B \quad (4)$$

162 where f_{HI} is the calibration coefficient of the standardised harvest index HI_0 , which is influenced by water stress and
 163 temperature stress.

164 2.2.4 Dynamic daily soil water balance

165 By tracking the daily incoming and outgoing water fluxes at the root zone boundary, the dynamic daily soil water balance
 166 was calculated as follows (Mekonnen and Hoekstra, 2010):

$$167 \quad S_{[t]} = S_{[t-1]} + PR_{[t]} + IRR_{[t]} + CR_{[t]} - ET_{[t]} - RO_{[t]} - DP_{[t]} \quad (5)$$

168 where S is the soil water content (mm); PR is the precipitation (mm); IRR is the irrigation water volume (mm); CR is the

169 capillary rise from groundwater, assumed to be zero (mm); RO is the surface runoff (mm); DP is the deep soil percolation
 170 (mm); and ET is the actual evapotranspiration (mm), consisting of soil evaporation (E) and crop transpiration (Tr), which were
 171 calculated as follows:

$$172 \quad E = (K_r K_e) ET_0 \quad (6)$$

$$173 \quad Tr = (K_s K_{S_{Tr}} K_{C_{Tr}}) ET_0 \quad (7)$$

174 where K_r is the evaporation reduction coefficient, which is less than 1 (dimensionless); K_e is the soil evaporation coefficient,
 175 which is proportional to the fraction of the soil surface not covered by the canopy (dimensionless); K_s is the soil water stress
 176 coefficient, which is smaller than 1 when there is insufficient soil water to meet the evaporative demand of the atmosphere
 177 (dimensionless); $K_{S_{Tr}}$ is the cold stress coefficient, which drops below 1 when the temperature is insufficient for growth
 178 (dimensionless); and $K_{C_{Tr}}$ is the crop transpiration coefficient, which is proportional to the green canopy cover
 179 (dimensionless).

180 By tracking the proportional contribution of daily rainfall and irrigation water to each element of the soil water balance,
 181 $ET_{b[t]}$, $ET_{g[t]}$, $E_{b[t]}$, $E_{g[t]}$, $Tr_{b[t]}$ and $Tr_{g[t]}$ were extracted (Zhuo et al., 2016c; Chukalla et al., 2015):

$$182 \quad ET_{b[t]} = IRR_{[t]} + S_{b[t-1]} - S_{b[t]} - RO_{[t]} \left(\frac{IRR_{[t]}}{PR_{[t]} + IRR_{[t]}} \right) - DP_{[t]} \left(\frac{S_{b[t-1]}}{S_{[t-1]}} \right) \quad (8)$$

$$183 \quad ET_{g[t]} = PR_{[t]} + S_{g[t-1]} - S_{g[t]} - RO_{[t]} \left(\frac{PR_{[t]}}{PR_{[t]} + IRR_{[t]}} \right) - DP_{[t]} \left(\frac{S_{g[t-1]}}{S_{[t-1]}} \right) \quad (9)$$

$$184 \quad E_{b[t]} = E_{[t]} \left(\frac{S_{b[t-1]}}{S_{[t-1]}} \right) \quad (10)$$

$$185 \quad E_{g[t]} = E_{[t]} \left(\frac{S_{g[t-1]}}{S_{[t-1]}} \right) \quad (11)$$

$$186 \quad Tr_{b[t]} = Tr_{[t]} \left(\frac{S_{b[t-1]}}{S_{[t-1]}} \right) \quad (12)$$

$$187 \quad Tr_{g[t]} = Tr_{[t]} \left(\frac{S_{g[t-1]}}{S_{[t-1]}} \right) \quad (13)$$

188 where $S_{b[t]}$ and $S_{g[t]}$ are the blue and green soil water content (mm) for a crop, respectively, at the end of day t . Following Zhuo
 189 et al. (2016c), the green water value was used as the initial soil water content in each calculation cell.

190 2.2.5 Irrigation practices module

191 Different irrigation practices indirectly affect water consumption during the growth period due to differences in the
 192 fraction of the surface wetted (f_w) by each method (Raes et al., 2018). The soil evaporation coefficient (K_e) was multiplied by
 193 the f_w -value to account for partial wetness when only a portion of any soil surface was irrigated. **This irrigation practices**
 194 **differentiation approach is commonly used before (Pereira et al., 2015; Wang et al., 2019; Chibarabada et al., 2020; Li et al.,**
 195 **2022; Yue et al., 2022). We employed a supplementary irrigation strategy whereby irrigation is applied when soil moisture**

196 falls below the plant wilting point to bring it up to field capacity. Owing to special environmental restrictions, furrow irrigation
 197 was used for rice planting in this study. Specific irrigation conditions were divided into either sufficient or water-demanding
 198 subtypes (irrigation to field capacity when the soil water content reached the wilting point).

$$199 \quad K_e = f_w(1 - CC^*)K_{ex} \quad (14)$$

$$200 \quad (1 - CC^*) = 1 - 1.72CC + CC^2 - 0.3CC^3 \quad \geq 0 \quad (15)$$

201 where the f_w -values used for furrow, sprinkler, and micro-irrigation were 80%, 100%, and 40%, respectively; $(1 - CC^*)$ is the
 202 dimensionless adjusted fraction of the non-covered soil surface (dimensionless); CC is canopy cover ($m^2 m^{-2}$); and K_{ex}
 203 is the maximum soil evaporation coefficient (dimensionless) for fully wet and non-shaded soil surfaces.

204 2.2.6 Benchmarks for uWFCP

205 In contrast to variables such as rain-fed and irrigated croplands, wet and dry years, warm and cold years, different soil
 206 types, climate zone was evidenced to be the key factor influencing regional uWFCP benchmarks (Zhuo et al., 2016b). Therefore,
 207 we classified China's climatic regions based on the aridity index (Middleton and Thomas, 1997) (AI; defined as the ratio of
 208 rainfall to reference evapotranspiration) and set up regional uWFCP benchmarks for humid (AI > 0.5) and arid (AI < 0.5)
 209 zones. The uWFCP of each grid in the same climate zone was ranked from lowest to highest, and the uWFCP corresponding
 210 to a cumulative crop production of 10%, 20% and 25% of the total production were recorded as the regional uWFCP
 211 benchmarks (Mekonnen and Hoekstra, 2014; Zhuo et al., 2016b; Wang et al., 2019; Yue et al., 2022).

212 2.3 Calibration and validation

213 2.3.1 Production calibration

214 Given the data accessibility, the current study utilized provincial statistics to validate the simulated production by scaling
 215 each grid-based simulated result using provincial calibration coefficients (R), rather than forcing the simulated production of
 216 all grid within a province to a constant value (Mialyk et al., 2022; Yue et al., 2022; Zhuo et al., 2016a). This approach
 217 maintained the spatial variability of simulated production within each province.

$$218 \quad R = \frac{P_{P_{sta}}}{\sum_{i=1}^4 P_{G_{i,sim}}} \quad (16)$$

$$219 \quad P_{G_{i,act}} = P_{G_{i,sim}} \cdot R \quad (17)$$

220 where $P_{P_{NBSC}}$ is the statistical (sta) provincial crop production ($ton yr^{-1}$); i represents the water supply modes and irrigation
 221 practices; $P_{G_{i,sim}}$ is the simulated (sim) grid crop production value ($ton yr^{-1}$) according to i ; and $P_{G_{i,act}}$ is the actual (act) grid
 222 crop production value ($ton yr^{-1}$) according to i .

223 It should be noted that although provincial yearbooks include some city-level crop production data, considering the
224 numerous crop types involved in this study, and the division of certain crops by harvest periods (e.g. winter wheat, spring
225 wheat, early rice, mid rice, late rice), there are indeed many instances of missing and incomplete data at the city scale. The
226 meteorological and soil factors are critical factors affecting the estimation of WFCP (Zhuo et al., 2014; Tuninetti et al., 2015).
227 Consequently, the simulated outcomes can exhibit spatial heterogeneity after integrating high-resolution soil texture,
228 precipitation, temperature, and other model inputs, even with provincial production calibration.

229 2.3.2 Remote sensing validation

230 Because of the spatially fragmented nature of crop cultivation, the water consumption results of current study were
231 validated against the dual-source (PML-V2(China)) and single-source (SEBAL) remote sensing products over screened grids
232 to reduce the interference of non-agricultural land with the validation results. According to Chinese Agricultural Cropping
233 System (IGSNRR, 2022), we selected grids in which the sum of planted areas was greater than 5 kha (> 50% of a single grid)
234 and greater than 10 kha (>100% of a single grid) for single- and multi-crop regions, respectively. In terms of the time span, 19
235 of the 21 crops studied experienced growth periods from April to August; therefore, these five months were set as the validation
236 interval in terms of total evapotranspiration. The PML-V2 (He et al., 2022) and SEBAL (Cheng et al., 2021) products had
237 spatial resolutions of 500 m and 1 km, respectively, with a temporal resolution of 1 day. Bilinear was implemented to resample
238 the data to 5 arc-min. Notably, the SEBAL products solely comprised aggregate evapotranspiration figures, whereas the PML-
239 V2 separated land surface evapotranspiration into vegetation transpiration (E_c), soil evaporation (E_s), evaporation of
240 intercepted precipitation (E_i), and water body evaporation (E_w). In this study, $E_c + E_s$, E_c and E_s were compared with the
241 generated ET, E and T data, respectively.

242 2.3.3 Publications comparison

243 The present dataset was compared with published studies that included temporal and spatial data overlaps. The
244 comparison included the crop planting area at the grid scale (IFPRI, 2019; Grogan et al., 2022), and the WFCP and uWFCP
245 values at the grid and national scale (Mekonnen and Hoekstra, 2011; Zhuo et al., 2016a; Chiarelli et al., 2020; Cheng et al.,
246 2021).

247 2.3.4 Accuracy assessment

248 The linear regression coefficient (R^2) was used to measure the consistency between the statistical data, remote sensing
249 data, and simulated results. The Root Mean Square Error ($RMSE$) metric was utilized to evaluate model performance.

250 Mathematically, the R^2 and $RMSE$ can be expressed as:

$$251 \quad R^2 = \frac{(\sum_{i=1}^n (x_i - \bar{x}_i) \times (\text{ref}_i - \overline{\text{ref}_i}))^2}{\sum_{i=1}^n (x_i - \bar{x}_i)^2 \times \sum_{i=1}^n (\text{ref}_i - \overline{\text{ref}_i})^2} \quad (18)$$

$$252 \quad RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (x_i - \text{ref}_i)^2} \quad (19)$$

253 where n indicate the number of samples; x_i and ref_i represent the simulated and statistical values (remote sensing data),
 254 respectively; \bar{x}_i and $\overline{\text{ref}_i}$ are the mean values of the simulated and statistical values (remote sensing data), respectively.

255 Results

256 3.1 Water footprint of crop production

257 During the study period, the WFCP of 21 crops in China increased by 13% to 690 Gm³ yr⁻¹ in 2018, with WFCP_b and
 258 WFCP_g accounting for 29% and 71% of this increase, respectively. The WFCP_b and WFCP_g varied greatly across crops, time,
 259 and space. Table 3 presents the WFCP of the 21 crops under different water supply modes and irrigation practices in 2018.
 260 Maize (165 Gm³ yr⁻¹), rice (143 Gm³ yr⁻¹), and wheat (125 Gm³ yr⁻¹) had the highest annual average WFCP, accounting for
 261 67% of the total WFCP. The WFCP of grapes (177%) and maize (94 Gm³ yr⁻¹) showed the greatest growth rate, with their
 262 planting areas expanding by 156% and 82%, respectively (NBSC, 2022).

263

264 **Table 3. WFCP and planting area under different water supply modes and irrigation practices for 21 crops in 2018.**

Crop	Furrow irrigation			Micro irrigation			Sprinkler irrigation			Rain-fed	
	WFCP _b	WFCP _g	Area	WFCP _b	WFCP _g	Area	WFCP _b	WFCP _g	Area	WFCP _g	Area
	M m ³	M m ³	k ha	M m ³	M m ³	k ha	M m ³	M m ³	k ha	M m ³	k ha
	(△)	(△)	(△)	(△)	(△)	(△)	(△)	(△)	(△)	(△)	(△)
Wheat	40,595	35,702	13,157	4,384	2,369	1,357	2,170	1,583	625	41,046	9,127
	(-22%)	(-9%)	(-18%)	(1936%)	(1650%)	(1964%)	(-26%)	(-10%)	(-20%)	(5%)	(-6%)
Maize	31,023	40,092	13,122	5,581	3,604	1,611	4,351	4,413	1,538	120,279	25,859
	(3%)	(18%)	(12%)	(4577%)	(2950%)	(3413%)	(67%)	(107%)	(95%)	(162%)	(147%)
Rice	81,847	58,979	28,306	-	-	-	4,629	5,540	1,883	-	-
	(4%)	(1%)	(-4%)	-	-	-	(329%)	(404%)	(366%)	-	-
Sorghum	346	457	157	57	46	21	53	53	20	1,757	424
	(-36%)	(-20%)	(-27%)	(3124%)	(2259%)	(2583%)	(34%)	(85%)	(66%)	(-35%)	(-36%)
Millet	346	388	137	43	32	16	46	42	16	2,652	609
	(-27%)	(-10%)	(-20%)	(2176%)	(1786%)	(2032%)	(10%)	(41%)	(28%)	(-38%)	(-43%)
Barley	91	133	67	14	12	7	6	7	3	768	235
	(-48%)	(-48%)	(-52%)	(4024%)	(3355%)	(2902%)	(-3%)	(3%)	(-13%)	(-67%)	(-65%)
Soybeans	3,936	6,751	1,963	413	375	144	389	609	193	27,319	6,113
	(-22%)	(-16%)	(-19%)	(2315%)	(1871%)	(2031%)	(35%)	(102%)	(88%)	(-7%)	(-10%)
Potatoes	721	966	377	140	78	39	91	88	34	16,171	4,440
	(-20%)	(11%)	(14%)	(3694%)	(2962%)	(3256%)	(50%)	(121%)	(106%)	(8%)	(1%)
Sweet potatoes	873	1,653	427	37	57	16	37	59	16	10,276	1,921
	(-64%)	(-55%)	(-57%)	(429%)	(561%)	(513%)	(-67%)	(-44%)	(-51%)	(-60%)	(-60%)
Cotton	2,195	2,268	625	788	217	134	85	82	23	9,824	2,573
	(-54%)	(-45%)	(-52%)	(4353%)	(1770%)	(3006%)	(-59%)	(-37%)	(-49%)	(-27%)	(-5%)
Sugar cane	258	589	98	9	20	3	8	17	3	10,924	1,302

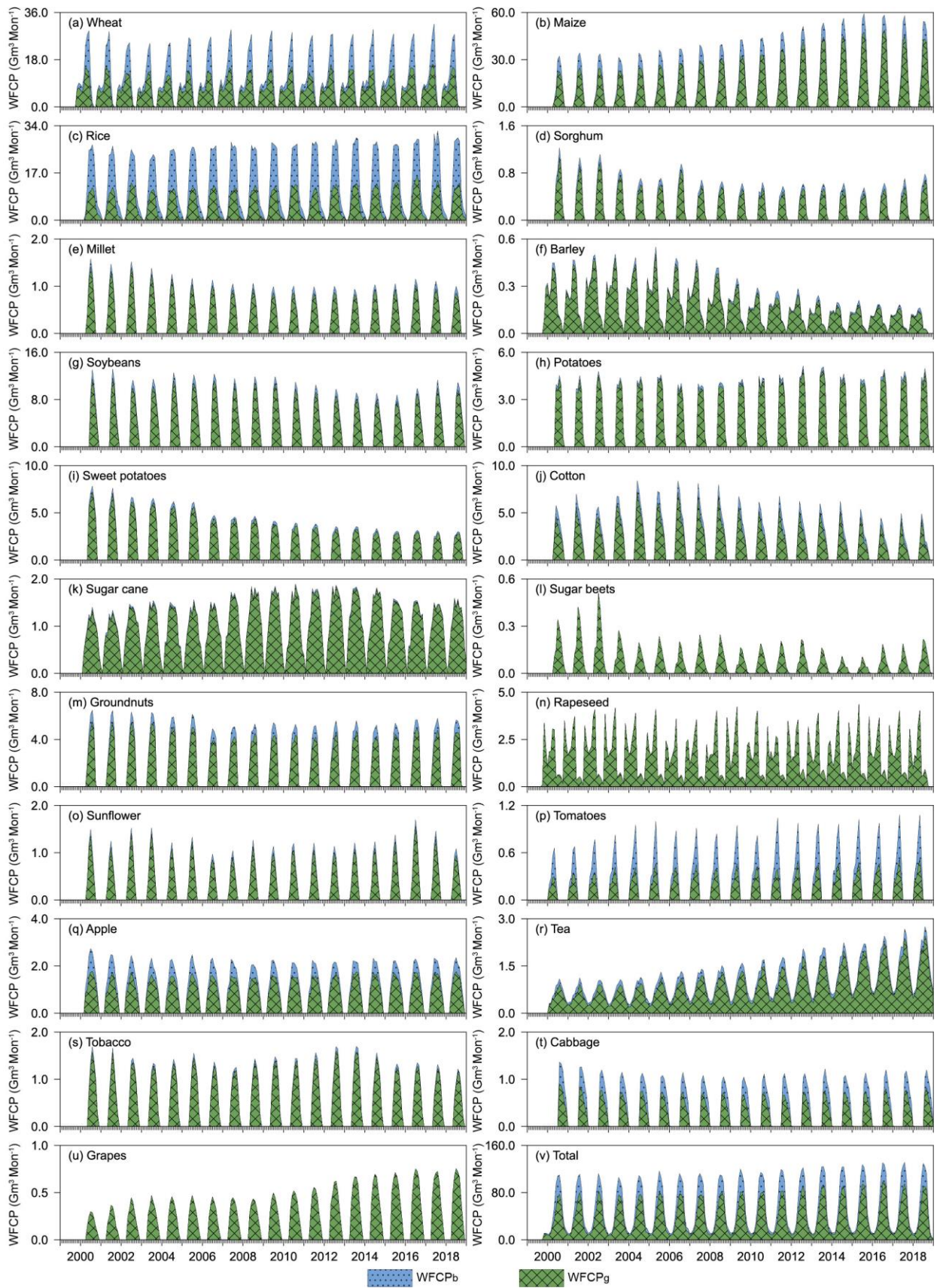
	(-36%)	(-37%)	(-40%)	(1309%)	(1196%)	(1145%)	(163%)	(170%)	(150%)	(32%)	(28%)
Sugar beets	0.096	0.029	0.021	0.145	0.043	0.056	0.003	0.001	0.002	812	216
	(-78%)	(-78%)	(-72%)	(5530%)	(5859%)	(12331%)	(-85%)	(-85%)	(-61%)	(-34%)	(-34%)
Groundnuts	3,500	4,842	1,435	209	178	66	210	223	72	14,441	3,046
	(-6%)	(4%)	(-3%)	(1776%)	(1596%)	(1587%)	(11%)	(62%)	(42%)	(-6%)	(-8%)
Rapeseed	0.0159	0.0539	0.0147	0.0001	0.0002	0.0001	0.0001	0.0005	0.0001	19,053	6,551
	(256%)	(37%)	(67%)	(3336%)	(1653%)	(1800%)	(2660%)	(965%)	(1194%)	(3%)	(-13%)
Sunflower	262	202	87	137	49	33	34	21	10	2,913	792
	(-35%)	(-16%)	(-26%)	(8591%)	(5601%)	(6626%)	(-1%)	(22%)	(10%)	(-25%)	(-28%)
Tomatoes	1,365	1,581	949	74	57	44	74	69	47	-	-
	(48%)	(60%)	(45%)	(2379%)	(2463%)	(2270%)	(109%)	(198%)	(144%)	-	-
Apple	2,366	2,223	568	352	226	85	166	134	36	7,551	1,250
	(-47%)	(-32%)	(-41%)	(1638%)	(1236%)	(1452%)	(-53%)	(-37%)	(-44%)	(11%)	(2%)
Tea	2,218	3,200	550	51	86	15	68	92	16	13,803	1,730
	(65%)	(46%)	(43%)	(1690%)	(1622%)	(1464%)	(427%)	(453%)	(404%)	(242%)	(252%)
Tobacco	308	673	201	13	39	12	14	26	8	3,819	836
	(-30%)	(-12%)	(-18%)	(1181%)	(1800%)	(1848%)	(-34%)	(21%)	(4%)	(-28%)	(-29%)
Cabbage	1,523	2,642	897	72	96	42	76	124	45	-	-
	(-18%)	(-19%)	(-24%)	(1183%)	(1033%)	(1136%)	(15%)	(47%)	(28%)	-	-
Grapes	0.013	0.006	0.003	0.033	0.015	0.008	0.0004	0.0002	0.0001	3,869	725
	(-58%)	(-59%)	(-58%)	(17901%)	(17826%)	(18248%)	(-71%)	(-71%)	(-71%)	(177%)	(156%)

265 Note: “△” refers to the rate of change from 2000 to 2018. “-” indicates that no crops are grown.

266

267 In addition, the annual average proportions of WFCP attributable to furrow irrigation and rain-fed conditions reached 53%
268 and 44%, respectively (Fig. S1). Nevertheless, the WFCP of sprinkler and micro-irrigation expanded by 11 and 19 Gm³ yr⁻¹,
269 respectively, increasing their proportional contribution to the total WFCP by respective factors of 1.6 and 23. Over the same
270 period, WFCP under furrow irrigation decreased by 5%. **Considering the positive correlation between WFCP and the cultivated**
271 **area under different water supply and irrigation practices, the above results reflect that** sprinkler and micro-irrigation planting
272 modes are being deployed more often on existing and freshly reclaimed farmland in China (NBSC, 2022). **Given the large**
273 **scale of crop cultivation in China, such a significant shift in irrigation practices will have important implications: (i) it will**
274 **affect the quantification of national crop water consumption; (ii) it will create market opportunities while concurrently**
275 **propelling technological innovation in the irrigation infrastructure.** In conclusion, when quantifying and evaluating the WFCP,
276 it is vital to consider the influence of various water supply modes and irrigation practices (Wang et al., 2019).

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279 **Figure 2. Total national monthly WFCP_g and WFCP_b of 21 crops in China over 2000-2018.**

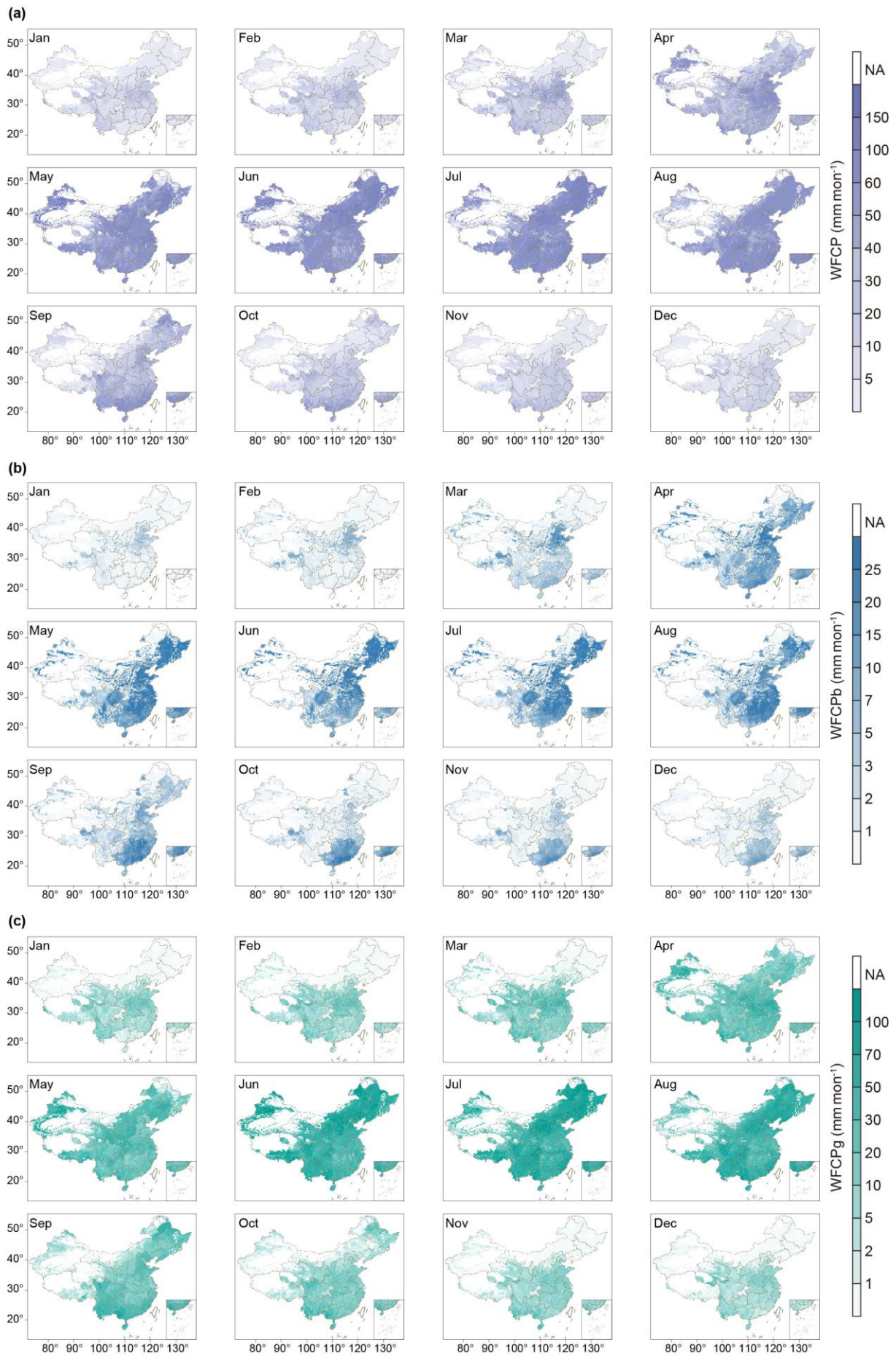
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281 The water source accessed for crop production varied cyclically across years (Fig. 2). The WFCP_b peaked annually in

282 May, with an average annual value of $16 \text{ Gm}^3 \text{ mon}^{-1}$; water usage by rice and maize crops were responsible for 40% and 37%
283 of this value, respectively. In January and February of each year, the WFCP_g comprised almost 75% of the monthly WFCP.
284 The annual peak of the WFCP_g alternated between June and July, with an average annual value of $83 \text{ Gm}^3 \text{ mon}^{-1}$, 40% of which
285 was attributable to water consumption by maize crops. The monthly WFCP values revealed that the peaks of evaporation
286 (average annual value of $45 \text{ Gm}^3 \text{ mon}^{-1}$) and transpiration (average annual value of $56 \text{ Gm}^3 \text{ mon}^{-1}$) for the 21 crops occurred
287 in May and July, respectively (Fig. S2 and S3). The monthly WFCP fluctuated within each crop; nevertheless, the relative
288 contributions of evapotranspiration and transpiration to total water consumption during the same growth period varied less
289 from year to year. The above analysis allowed us to identify the quantity, type, and periods of water consumption by each crop.

290 The grid-scale spatial distributions of the monthly WFCP, WFCP_b , and WFCP_g values are shown in Fig. 3. The months
291 with large grid WFCP ($\text{WFCP} > 50 \text{ mm mon}^{-1}$, $\text{WFCP}_b > 10 \text{ mm mon}^{-1}$, and $\text{WFCP}_g > 30 \text{ mm mon}^{-1}$) mainly comprised April
292 to August. The Northeast Plain, North Plain, and Sichuan Basin contained the regions with the highest grid WFCP. The grid
293 WFCP varied considerably among the 21 crops, but its spatial distribution was consistent within the planted area of each crop.
294 In addition, the regional distribution of grid WFCP_b and WFCP_g values of each crop exhibited significant spatial heterogeneity
295 (Fig. S4 and S5). The grid WFCP, WFCP_b , and WFCP_g of sprinkler irrigation at the monthly and annual scales were
296 significantly higher than those of the other two irrigation practices, and high-value regions were concentrated in the northeast,
297 southwest, and south of China (Fig. S6–S10). This is attributable to the substantially higher surface wetting fraction achieved
298 with sprinkler irrigation relative to furrow and micro irrigation, which augments crop water consumption per unit cultivated
299 area during the growing period by affecting soil evaporation coefficient (Equations 6, 7 and 14). The relative blue and green
300 water consumption via evaporation and transpiration depended on the natural conditions prevailing at the time and in the space
301 where the 21 crops were grown, as well as the water supply modes and irrigation practices (Fig. S11–S14).

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Figure 3. Gridded monthly total WFCP (a), WFCPb (b), and WFCPg (c) of 21 crops in China by 2017.

3.2 Water footprint per unit of crop production

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Tea ($8372 \text{ m}^3 \text{ ton}^{-1}$), cotton ($3974 \text{ m}^3 \text{ ton}^{-1}$), and tobacco ($2242 \text{ m}^3 \text{ ton}^{-1}$) had comparatively large uWFCP, whereas fruits

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and vegetables had a uWFCP of less than $500 \text{ m}^3 \text{ ton}^{-1}$. Among the grain crops, wheat and maize had uWFCP of $1110 \text{ m}^3 \text{ ton}^{-1}$

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and $883 \text{ m}^3 \text{ ton}^{-1}$, respectively. Late rice ($826 \text{ m}^3 \text{ ton}^{-1}$) had a slightly greater uWFCP than early ($654 \text{ m}^3 \text{ ton}^{-1}$) and mid (732

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$\text{m}^3 \text{ ton}^{-1}$) rice. The uWFCP, uWFCP_b, and uWFCP_g for all 21 crops showed a trend of fluctuating decline during the study

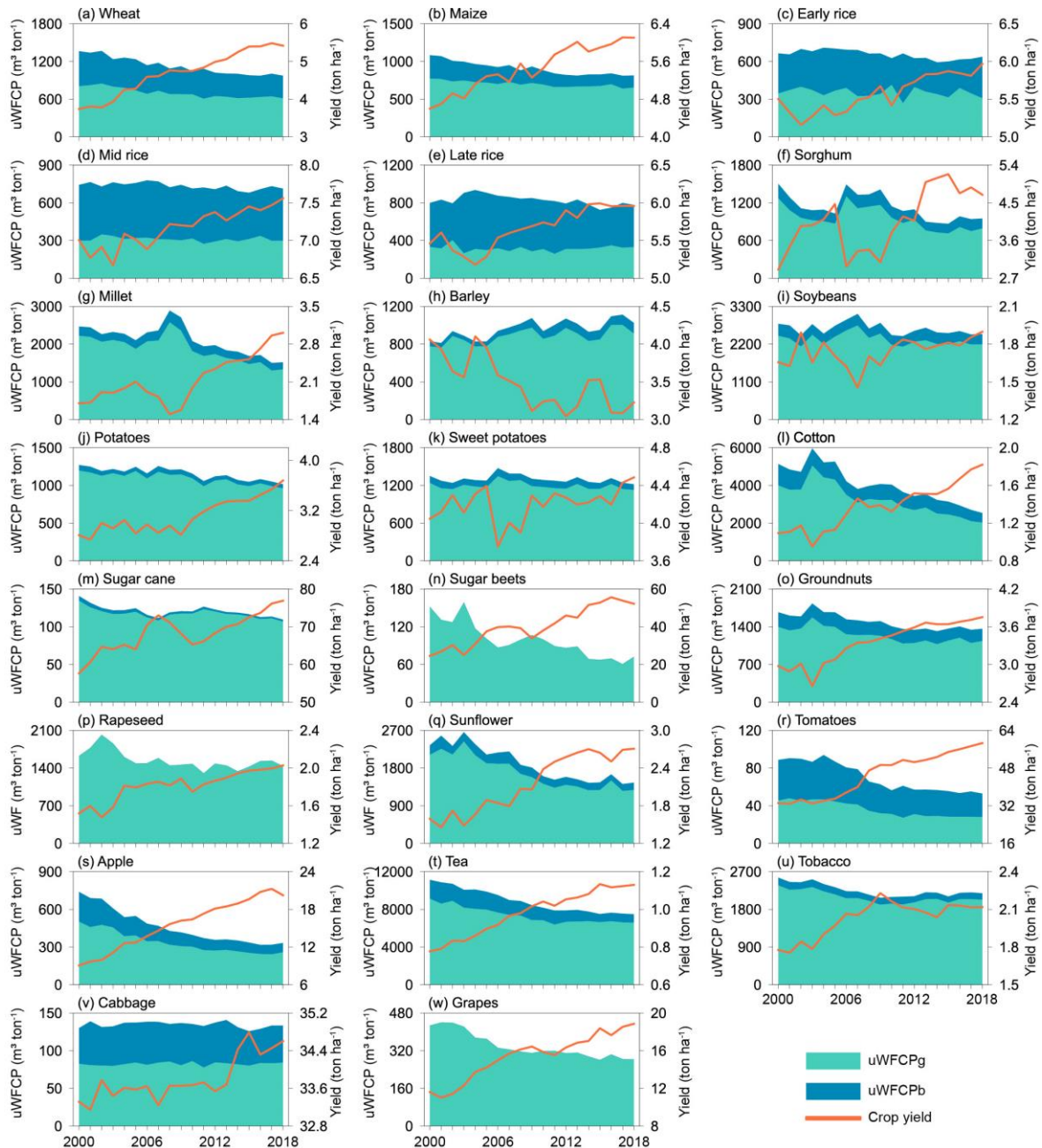
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period as yield grew (Fig. 4). The uWFCP of cotton (51%), sugar beets (52%), and apple (55%) showed the greatest reduction.

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The uWFCP of wheat and maize decreased by more than 25%, because the yield increased by 45% and 33%, respectively.

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Figure 4. Interannual variation in uWFCP_b, uWFCP_g, and yield of 21 crops in China over 2000-2018.

The uWFCP of the 21 crops was relatively high under rain-fed conditions (Table 4, Fig. S15). Additionally, the uWFCP_b, uWFCP_g, and yield of each crop responded differently to the three irrigation treatments. These variations were caused by the fact that the proportions of blue and green water consumption via soil evaporation and crop transpiration differed between crops and irrigation practices (Fig. S16). For example, blue water consumption via crop transpiration in furrow and sprinkler irrigation accounted for 45% and 51% of the total crop water consumption, respectively, which was much lower than that of micro-irrigation (62%). Therefore, the effects of different water supply modes and irrigation practices should be considered in the quantification of uWFCP over a long time series.

Table 4. The uWFCP_b, uWFCP_g, and yield of 21 crops under different water supply modes and irrigation practices in 2018.

Crop	Furrow irrigation			Micro irrigation			Sprinkler irrigation			Rain-fed	
	Blue uWFCP m ³ ton ⁻¹ (△)	Green uWFCP m ³ ton ⁻¹ (△)	Yield ton ha ⁻¹ (△)	Blue uWFCP m ³ ton ⁻¹ (△)	Green uWFCP m ³ ton ⁻¹ (△)	Yield ton ha ⁻¹ (△)	Blue uWFCP m ³ ton ⁻¹ (△)	Green uWFCP m ³ ton ⁻¹ (△)	Yield ton ha ⁻¹ (△)	Green uWFCP m ³ ton ⁻¹ (△)	Yield ton ha ⁻¹ (△)
Wheat	508 (-30%)	447 (-18%)	6.1 (36%)	628 (-18%)	340 (-29%)	5.1 (20%)	636 (-31%)	464 (-16%)	5.5 (35%)	999 (-38%)	4.5 (80%)
Maize	369 (-26%)	477 (-15%)	6.4 (25%)	369 (-26%)	238 (-52%)	9.4 (80%)	390 (-38%)	396 (-24%)	7.3 (39%)	820 (-26%)	5.7 (43%)
Early rice	231 (4%)	406 (-6%)	0.2 (463%)	–	–	–	332 (4%)	305 (-12%)	172.6 (-79%)	–	–
Mid rice	349 (-24%)	382 (-4%)	0.6 (361%)	–	–	–	420 (-5%)	291 (-2%)	91.7 (-73%)	–	–
Late rice	237 (8%)	540 (-2%)	0.2 (526%)	–	–	–	454 (-3%)	322 (-2%)	156.6 (-81%)	–	–
Sorghum	601 (-43%)	793 (-29%)	3.7 (54%)	713 (-21%)	567 (-42%)	3.8 (52%)	693 (-56%)	696 (-39%)	3.9 (82%)	805 (-39%)	5.2 (67%)
Millet	719 (-45%)	807 (-32%)	3.5 (65%)	705 (-36%)	531 (-47%)	3.8 (68%)	712 (-51%)	652 (-38%)	4.0 (76%)	1,528 (-38%)	2.8 (75%)
Barley	369 (15%)	536 (15%)	3.7 (-7%)	660 (86%)	558 (55%)	2.9 (-26%)	1,038 (117%)	1,069 (130%)	2.1 (-48%)	1,051 (25%)	3.1 (-24%)
Soybeans	915 (-14%)	1,569 (-8%)	2.2 (12%)	1,359 (-1%)	1,236 (-19%)	2.1 (14%)	1,006 (-29%)	1,575 (6%)	2.0 (2%)	2,489 (-11%)	1.8 (16%)
Potatoes	192 (-10%)	258 (25%)	9.9 (-22%)	188 (-14%)	105 (-30%)	19.0 (31%)	156 (-3%)	150 (42%)	17.0 (-24%)	1,253 (-28%)	2.9 (47%)
Sweet potatoes	403 (-26%)	762 (-7%)	5.1 (14%)	485 (-22%)	751 (-3%)	4.9 (11%)	457 (-38%)	721 (4%)	5.2 (9%)	1,231 (-8%)	4.3 (10%)
Cotton	2,539 (-18%)	2,623 (-3%)	1.4 (17%)	1,306 (-53%)	360 (-80%)	4.5 (208%)	2,807 (-22%)	2,704 (20%)	1.3 (3%)	2,133 (-55%)	1.8 (71%)
Sugar cane	16 (-31%)	37 (-32%)	164.9 (56%)	13 (-10%)	29 (-17%)	200.7 (26%)	19 (-43%)	41 (-41%)	146.1 (83%)	120 (-26%)	69.8 (40%)
Sugar beets	8 (-35%)	2 (-36%)	752.3 (54%)	7 (-35%)	2 (-32%)	786.0 (49%)	10 (-26%)	4 (-23%)	520.9 (30%)	72 (-53%)	52.2 (114%)
Groundnuts	440 (-35%)	608 (-29%)	5.5 (50%)	633 (0%)	540 (-10%)	5.0 (11%)	534 (-41%)	567 (-14%)	5.5 (32%)	1,669 (-5%)	2.8 (8%)
Rapeseed	181 (35%)	611 (-48%)	6.0 (58%)	116 (19%)	676 (-39%)	6.0 (52%)	181 (35%)	611 (-48%)	6.0 (58%)	1,435 (-12%)	2.0 (34%)

Sunflower	829	639	3.6	694	250	6.0	794	485	4.5	1,504	2.4
	(-27%)	(-6%)	(21%)	(-42%)	(-62%)	(121%)	(-30%)	(-13%)	(28%)	(-39%)	(72%)
Tomatoes	25	28	58.6	28	22	58.7	27	25	58.6	–	–
	(-43%)	(-38%)	(77%)	(-41%)	(-39%)	(77%)	(-52%)	(-31%)	(77%)	–	–
Apple	159	150	26.1	200	128	20.9	219	177	21.1	345	17.5
	(-65%)	(-56%)	(159%)	(-40%)	(-54%)	(87%)	(-66%)	(-55%)	(151%)	(-48%)	(111%)
Tea	1,769	2,552	2.3	1,546	2,601	2.2	1,620	2,218	2.6	10,769	0.7
	(-52%)	(-57%)	(138%)	(-64%)	(-66%)	(221%)	(-65%)	(-63%)	(198%)	(-17%)	(17%)
Tobacco	596	1,303	2.6	486	1,436	2.2	622	1,110	2.9	2,281	2.0
	(-25%)	(-5%)	(13%)	(-24%)	(13%)	(-14%)	(-40%)	(9%)	(6%)	(-15%)	(20%)
Cabbage	49	85	34.7	53	71	32.7	48	79	35.0	–	–
	(4%)	(2%)	(4%)	(6%)	(-7%)	(-2%)	(-14%)	(9%)	(5%)	–	–
Grapes	135	63	33.8	115	54	33.8	148	64	33.8	283	18.8
	(-44%)	(-45%)	(80%)	(-45%)	(-46%)	(80%)	(-44%)	(-45%)	(80%)	(-34%)	(63%)

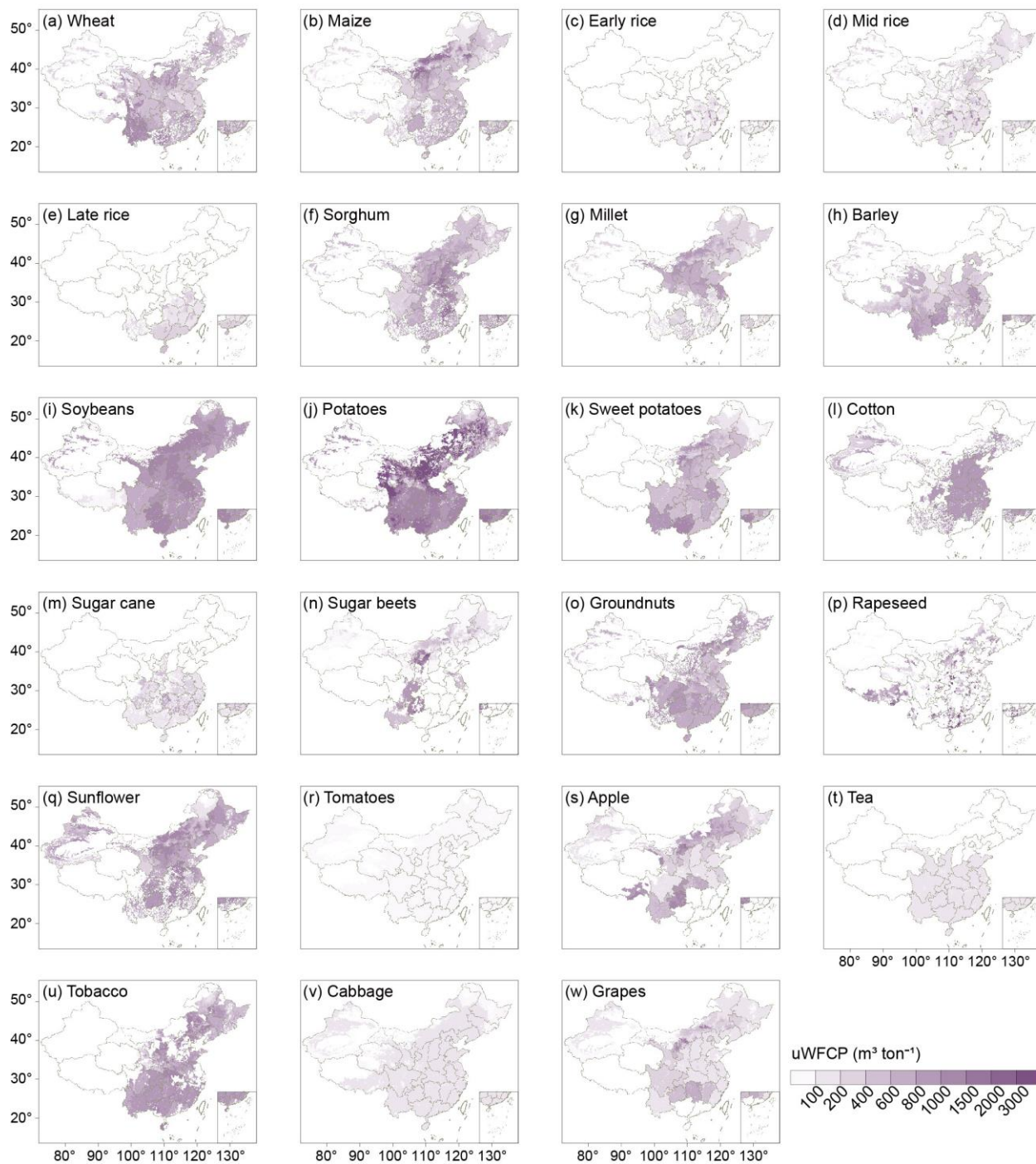
324 Note: “△” refers to the rate of change from 2000 to 2018. “-” indicates that no crops are grown.

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326 The spatial distribution of the gridded uWFCP showed significantly heterogeneity (Fig. 5, S17, and S18). There were
327 many regions with high-gridded uWFCP values for potatoes, which were concentrated in northern China. The crop with the
328 densest distribution of high-gridded uWFCP_b values was tea, which was commonly dispersed throughout the southern regions.
329 Soybean and millet possessed more uWFCP_g high-value areas, mainly in the northern regions. By comparing the relative
330 changes in the average grid uWFCP from the period of 2000-2009 to that of 2010-2018, it was determined that the uWFCP of
331 all 21 crops exhibited a spatially significant decreasing trend (Fig. S19–S21). It is essential to emphasise that the dominant
332 factors governing this decrease in uWFCP varied among crops. For example, the decline observed in the uWFCP of apple was
333 attributable to a substantially larger decrease in uWFCP_g than the corresponding rise in uWFCP_b, whereas that observed for
334 tea was caused by a considerable decrease in uWFCP_b.

335 For most crops, rainfed ones had more regions of high uWFCP than irrigated ones, and the geographical distribution of
336 uWFCP for the same crop was generally consistent, regardless of irrigation practices. The variation in uWFCP_b and uWFCP_g
337 for the same water supply mode and irrigation practice in a crop was considerable owing to regional water consumption and
338 yield differences (Fig. S22 and S23). Additionally, the temporal evolution of uWFCP_b and uWFCP_g under various water supply
339 modes and irrigation practices was analysed, and rainfed crops demonstrated a more rapid and wider reduction in uWFCP than
340 irrigated crops.

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343 **Figure 5. Gridded uWFCP of 21 crops in China at annual average level for 2000-2018.**

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345 **3.3 Benchmarks for uWFCP**

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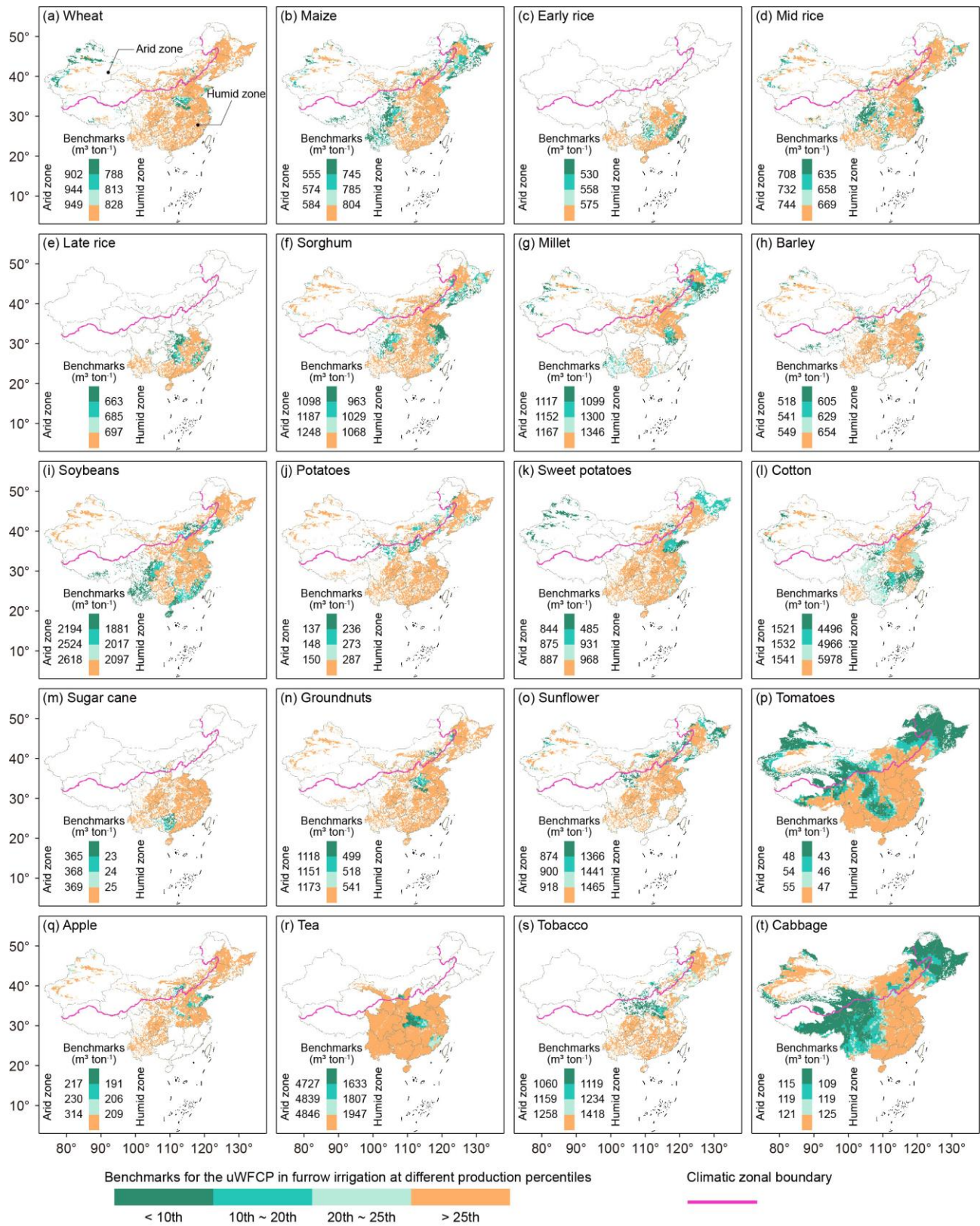
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Annual uWFCP benchmarks were calculated using the different production percentiles for each of the 21 crops under various water supply modes and irrigation practices. Significant interannual differences existed between these uWFCP benchmarks, therefore, we reassessed these benchmarks using whole time series measurements to reduce the impact of anomalous values resulting from extreme climate events. The crops uWFCP benchmarks in Table S1 can be selected as a

350 reference for future analysis like Yue et al. (2022). Results show that benchmarks for the uWFCP of different crops responded
351 differently to climatic zone. Crops such as millet, soybeans, and groundnuts had higher benchmarks for uWFCP in arid zones
352 than in humid zones due to differences in production percentiles; the reverse was true for maize, cotton, and sunflower. Several
353 factors contribute to these results. Firstly, crops cultivated in arid zones are more irrigation-reliant due to scarce precipitation
354 and undergo greater evapotranspiration, resulting in higher uWFCP versus humid zones. Secondly, certain crops like cotton
355 possess higher benchmarks in humid zones since their yields are markedly lower than those extensively grown in arid regions.
356 Overall, the uWFCP benchmarks for rainfed crops were higher than those for irrigated crops. The uWFCP benchmarks for
357 each irrigation practice varied by crop species.

358 Fig. 6 and Fig. S26–S28 present the uWFCP benchmarks according to different production percentiles in humid and arid
359 zones and as obtained for various water supply modes and irrigation practices. Except for vegetables (tomatoes and cabbage),
360 the majority of crops were cultivated in regions with a uWFCP benchmark that exceeded the 25% production percentile. Under
361 furrow and sprinkler irrigation, the areas that fell below the uWFCP benchmark at the 25% production percentile were
362 predominantly distributed in the humid zone. In the arid zone, a greater proportion of micro-irrigated regions fell below the
363 uWFCP benchmark at the 25% production percentile. The results indicate that governing bodies need to consider the influence
364 of climatic zones as well as water supply modes and irrigation practices when quantifying uWFCP benchmarks to identify
365 hotspots for water-saving potential; specific water-use policies need to be formulated both for crop varieties and irrigation
366 practices.

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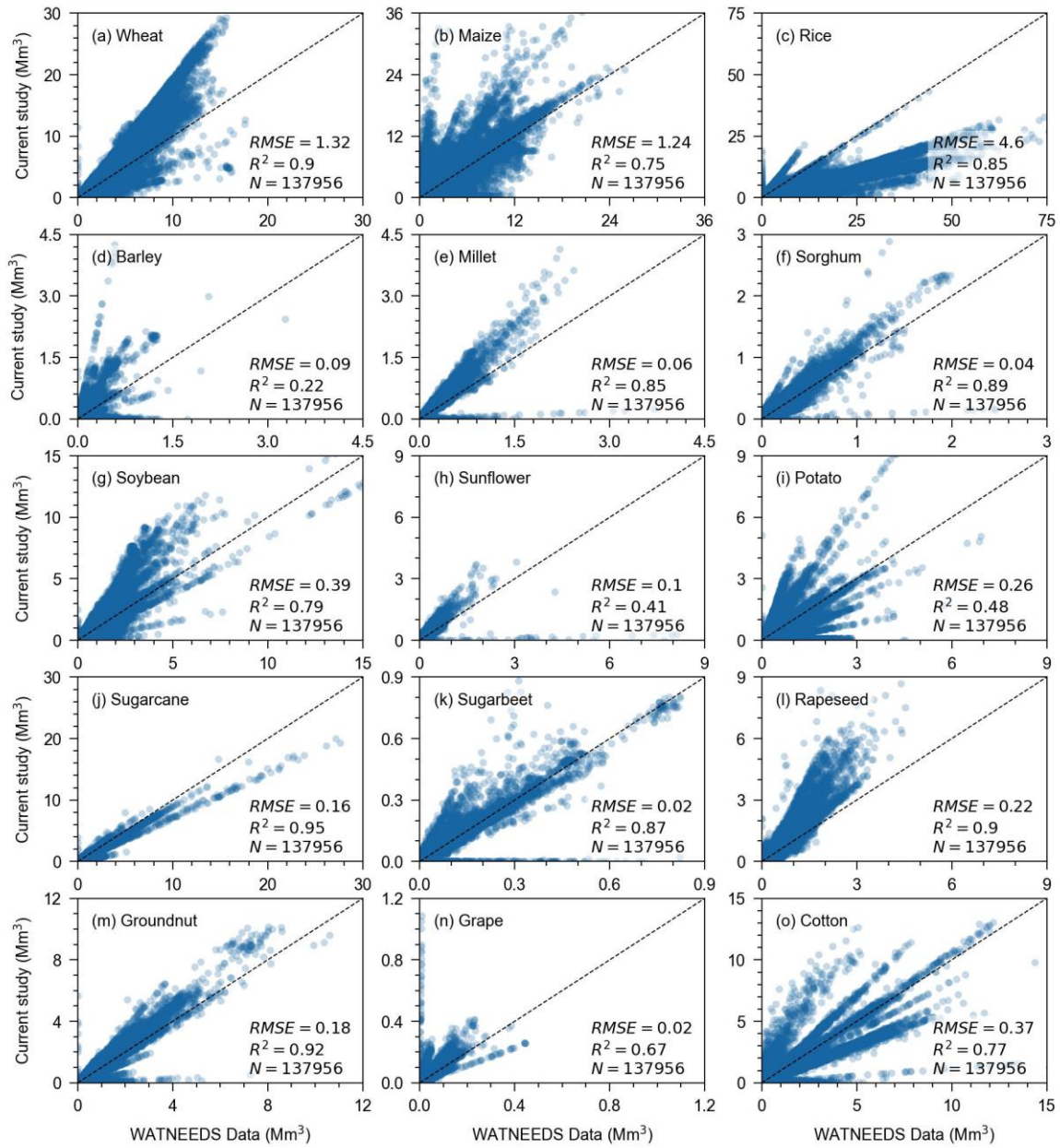
Figure 6. Benchmarks for uWFCP at different production percentiles under furrow irrigation in China by 2018.

370

371 3.4 Results comparison

372 Using publicly available datasets, we compared the water use of 15 crops with the WATNEEDS dataset (Chiarelli et al.,
373 2020) that overlapped in time (in 2000) and space (137,956 grids). As illustrated in Fig. 7, the results showed that $R^2 > 0.60$ (p
374 < 0.01) among 12 of the crops. However, large deviations were present in the comparisons of data for barley, sunflower, and
375 potatoes. The following two factors were responsible for this disparity. First, the current study aimed to quantify the actual
376 water consumption during crop growth, whereas the WATNEEDS dataset concentrated on theoretical crop water requirements.
377 Second, this study divided irrigation into furrow, sprinkler, and micro-irrigation categories at the grid scale. In reality, sprinkler
378 irrigation covers a much larger area than micro-irrigation does and also possesses the highest f_w of our three irrigation categories,
379 which is ultimately reflected in a higher water consumption in our data. Overall, our dataset displayed a high level of reliability.
380 The comparison of our WFCP data with the WATNEEDS dataset (Chiarelli et al., 2020) on a national scale is shown in Table
381 5. Except for rice, the variability of WFCP and WFCP_b between the two datasets was under 25% and 20%, respectively,
382 demonstrating high consistency. Large differences in the WFCP_g between the two datasets can be attributed to two factors,
383 namely, the different quantification methods used (including model mechanisms and green water definitions) and the different
384 sources of precipitation data used for model input, leading to variations in green water simulations. With regards to the
385 variability observed in rice data, some of our grids contained information for two to three seasons of rice cultivation (combined
386 with the actual regional cultivation), and all these instances were assumed to receive irrigation in this study; this may have
387 resulted in a comparatively low WFCP_g value.

388



389
 390 **Figure 7. Comparison of WFCP with WATNEEDS dataset.**

391
 392 In a comparison of the uWFCP obtained for 21 crops in our dataset with figures reported by Mekonnen and Hoekstra
 393 (2011) and Zhuo et al. (2016a), the variability of data for 18 crops was under 30%, which was attributed to the uncertainty
 394 imposed by model simulation (Table 5). Although crop acreage remains consistent at the national scale, sets of crop distribution
 395 data must be matched with different sets of input variables (such as precipitation, temperature, and soil moisture content),
 396 which has a significant impact on the simulated values. The differences in the uWFCP of potato, sweet potato, and cotton
 397 resulted from the large discrepancies in production data, with simulated values for these three crops by Mekonnen and Hoekstra
 398 (2011) and Zhuo et al. (2016a) being 80%, 81%, and 67% higher than the statistical yearbook.

400 **Table 5. Comparison of WFCP and uWFCP in overlapping time and space with published results.**

Crop	WFCP					uWFCP					uWFCP				
	Unit: M m ³ yr ⁻¹ . Period: 2000.					Unit: m ³ ton ⁻¹ . Period: 2000-2005.					Unit: m ³ ton ⁻¹ . Period: 2000-2009.				
	Current study		Chiarelli et al., 2020		(Δ)	Current study		Mekonnen and Hoekstra, 2011		(Δ)	Current study		Zhuo et al., 2016a		(Δ)
	Blue	Green	Blue	Green		Blue	Green	Blue	Green		Blue	Green	Blue	Green	
Wheat	80	55	79	22	(14%)	800	501	821	466	(1%)	754	472	1,135	392	(11%)
Maize	82	33	78	24	(6%)	744	264	791	74	(8%)	728	239	747	56	(9%)
Rice	59	80	255	97	(43%)	328	432	549	246	(2%)	323	437	987	395	(29%)
Sorghum	3	1	3	0	(4%)	1,002	178	952	42	(9%)	1,059	186	695	58	(25%)
Millet	5	1	4	0	(11%)	2,092	224	1,600	40	(17%)	2,145	242	1,418	141	(21%)
Barley	3	0	4	0	(21%)	804	50	556	28	(19%)	843	58	560	120	(14%)
Soybeans	38	5	33	5	(5%)	2,337	326	2,549	249	(2%)	2,418	317	2,336	316	(2%)
Potatoes	16	1	16	1	(0%)	1,163	62	215	7	(69%)	1,154	64	183	9	(73%)
Sweet potatoes	29	3				1,184	105	242	4	(68%)	1,211	108	63	22	(88%)
Cotton	18	5	23	3	(8%)	4,236	951	1,440	247	(51%)	3,781	847	1,117	281	(54%)
Sugar cane	9	0	12	1	(17%)	122	5	169	6	(16%)	118	4	124	1	(1%)
Sugar beets	1	0	1	0	(2%)	130	0	148	0	(6%)	117	0	104	0	(6%)
Groundnuts	20	4	19	3	(5%)	1,412	257	1,383	85	(6%)	1,347	260	1,399	219	(0%)
Rapeseed	18	0	12	0	(22%)	1,713	0	1,387	0	(11%)	1,623	0	1,754	0	(4%)
Sunflower	4	0	3	0	(9%)	2,154	232	2,254	341	(4%)	1,991	237	1,025	163	(30%)
Tomatoes	1	1				46	43	182	3	(35%)	42	39	81	2	(2%)
Apple	10	5				443	186	796	30	(14%)	389	154	372	46	(13%)
Tea	6	1				8,440	1,970	9,277	798	(2%)	7,860	1,792	9,055	122	(3%)
Tobacco	6	0				2,273	174	2,007	253	(4%)	2,162	167	1,771	18	(13%)
Cabbage	3	2				82	53	237	4	(28%)	82	53	122	8	(2%)
Grapes	1	0	1	0	(7%)	407	0	357	0	(7%)	364	0	349	123	(13%)

401 Note: “ Δ ” Calculated as the ratio of the study difference to the study mean.

402

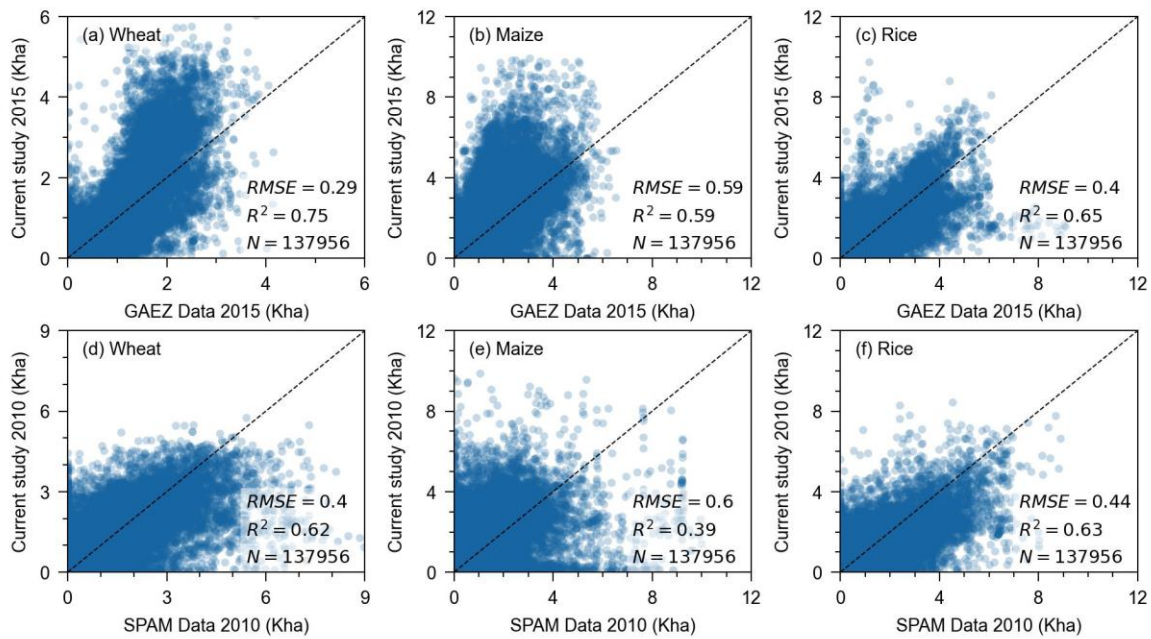
403 4 Discussion

404 4.1 Data validation

405 We compared our 5 arcmin resolution of major crop areas, as calculated by the proportional invariant method, with the
 406 GAEZ+ (Grogan et al., 2022) and SPAM (IFPRI, 2019) data products in the same year (Fig. 8). Linear regression results for
 407 data on wheat, maize, and rice coverage showed that R^2 was greater than 0.50 ($p < 0.01$) at the raster scale and greater than
 408 0.80 ($p < 0.01$) at the provincial scale, and the overall variability at the national scale was under 8%. We further compared

409 planting areas of other crops in SPAM and our data provincially and in grids (Fig. S29 and S30). It is evident that there is a
 410 high R^2 at the provincial scale. The differences at the grid scale can be attributed to discrepancies in the identification of gridded
 411 land use between the MIRCA2000 and SPAM. According to Fig. S31 and S32, the planting area data for sorghum, millet,
 412 barley, and sugar beets in the GAEZ+ exhibit significant deviations from this study, both at the provincial and grid scales.
 413 However, it should be emphasized that all crop planting area data in this study have been calibrated against statistical data at
 414 the provincial scale, implying an underestimation of the planting area for the mentioned crops in the GAEZ+. Overall,
 415 comparisons with existing products validated the accuracy of the gridded representation of crop land coverage as obtained in
 416 this study.

417



418

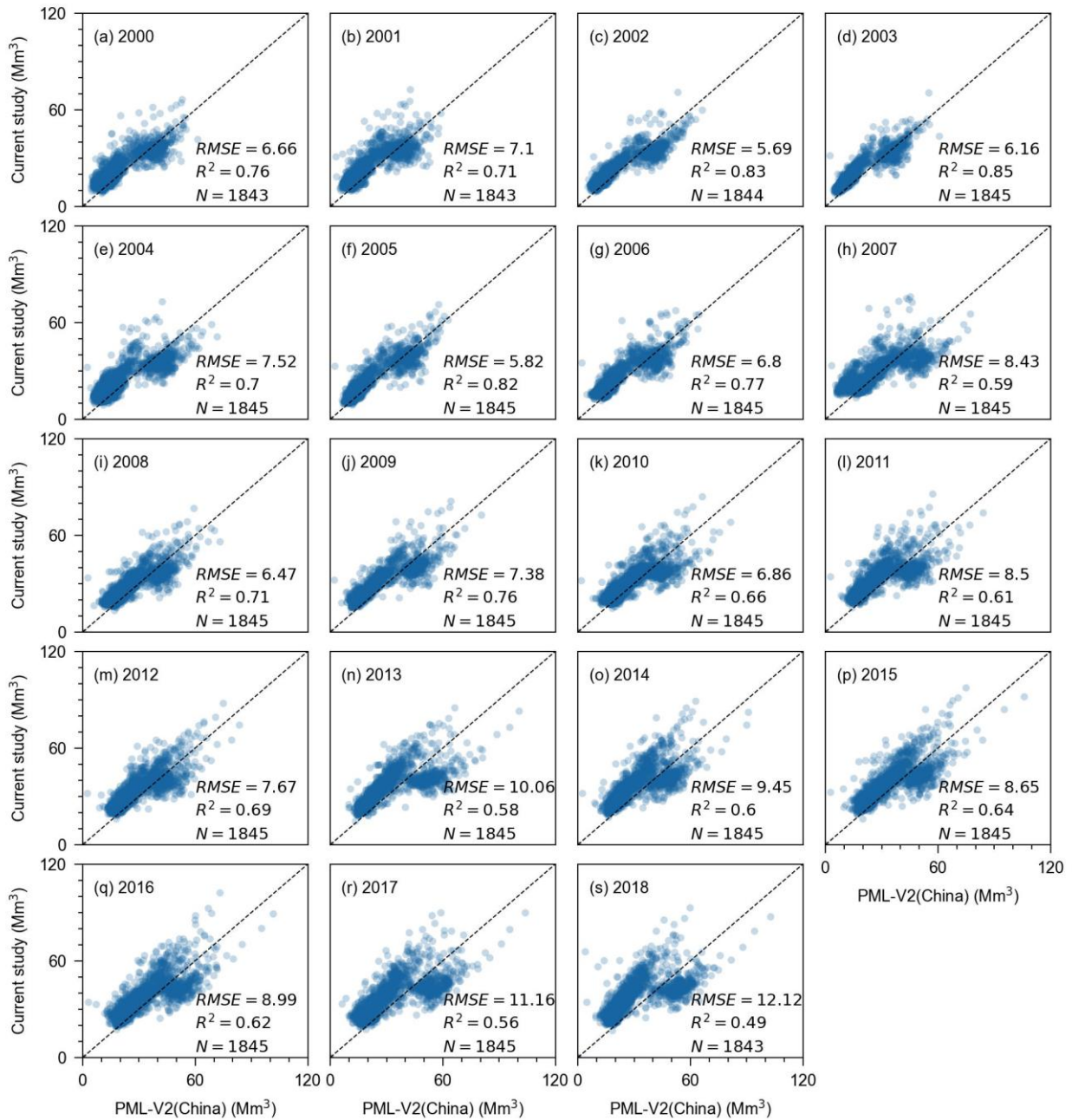
419 **Figure 8. Comparison of the current gridded area representing land coverage by major crops with the GAEZ+ and SPAM datasets.**

420

421 Based on data from dual-source (PML-V2(China)) and single-source (SEBAL) remote sensing products, we validated
 422 our evapotranspiration, evaporation and transpiration results specifically over the major cropping period from April to August
 423 by following the selection process outlined in Section 2.3.2. Comparative analysis in Fig.9 and Fig. S33 revealed stronger
 424 agreement between the simulated evapotranspiration and the PML-V2 products ($R^2=0.49 - 0.85$, $RMSE=5.82 - 12.12$ Mm^3)
 425 than those with the SEBAL products ($R^2= 0.44 - 0.75$, $RMSE=8.51 - 15.82$ Mm^3), although both comparisons demonstrated
 426 robust overall consistency. The validation results of soil evaporation (E) are presented in Fig. S34. The simulated E were
 427 marginally lower than the PML-V2 products ($R^2=0.22 - 0.70$, $RMSE=3.25 - 6.65$ Mm^3), owing to the current study calculating
 428 E exclusively for the planted regions of 21 crops, whereas the PML-V2 disregarded land use types during E estimation.

429 Comparative analysis of crop transpiration in Fig. S35 indicated that our simulated values were higher than the PML-V2
 430 products which deducted canopy evaporation ($R^2=0.38 - 0.69$, $RMSE=6.04 - 10.35$ Mm^3). Overall, considering the differences
 431 in basic input data, spatiotemporal resolution and calculation methods, the evapotranspiration, evaporation, and transpiration
 432 data products produced in this study showed acceptable results when compared with various remote sensing products, given
 433 the discrepancies exhibited.

434



435

436 **Figure 9. Validation of the evapotranspiration at croplands for the period April to August with PML-V2(China) datasets.**

437

438 4.2 Sensitivity and uncertainty analysis

439 To clarify the sensitivity of a WFCP assessment to the main parameters in a simulation, a previous study by the authors
440 applied the one-at-a-time and sensitivity index methods to quantitatively evaluate a WFCP calculation by AquaCrop (Li et al.,
441 2022). The results indicated that crop water consumption and production were extremely sensitive to the reference
442 evapotranspiration, planting date (PD) and the crop transpiration coefficient (KcTr). The effect of PD differed for each crop,
443 and advancing or delaying it exposed crops to completely different rain and heat conditions. Minor shifts in PD forward or
444 backward have relatively small influences on WFCP since crop water consumption is primarily concentrated in crop
445 development and mid-season stages (Table S4 and Fig. S36). Moreover, yield and WFCP exhibited minimal sensitivity to
446 changes in crop PD when preserving constant growing degree days (Zhuo et al., 2014). In the Annex of the Reference manual
447 for the AquaCrop (Raes et al., 2018), default values of crop parameters for the crops covered in this study are given, including
448 crop transpiration, biomass production and yield formation, and stresses, totalling 41 parameters. Furthermore, these
449 parameters are further classified based on crop sensitivity as conservative generally applicable (including KcTr), conservative
450 for a given species but can or may be cultivar specific, dependent on environment and/or management and cultivar specific.
451 The conservative parameters are generally applicable and remain unchanged across a wide spectrum of conditions, including
452 different climatic and geographic locations, crop cultivars and genotypes, as well as variable soil moisture stress statuses. Once
453 calibrated, these identical parameters would be utilized without further modification. Importantly, the accuracy of all model
454 studies (including those using AquaCrop) is dependent on both the model mechanism and the input data. AquaCrop's accuracy
455 in simulating crop water consumption and production for various climates, soils, and field management practices has been
456 extensively validated (Zhuo et al., 2016a; Pirmoradian and Davatgar, 2019; Wang et al., 2019; Chibarabada et al., 2020).

457 At the outset of the simulation used in this study, we rigorously screened the input data according to the principles of
458 accuracy and representativeness. However, there was a degree of bias in the model setup and input data. For instance, the
459 current study focused on the effect of water stress on crop growth and worked from the assumption that all nutrients required
460 for crops were provided. Firstly, AquaCrop, as a water-driven model, simulates crop growth comprehensively by establishing
461 the responsive link between effective soil water usage and crop yield (Raes et al., 2018). Secondly, AquaCrop adopts a semi-
462 quantitative method to evaluate fertilizer stress. That is, it cannot directly simulate crop response to fertilizer based on plant
463 nutritional demand and soil nutrient content (Akumaga et al., 2017). Research shows AquaCrop performs better without
464 fertilizer stress versus with stress (Adeboye et al., 2021; Wu et al., 2022). In fact, there is a serious overapplication of chemical
465 fertilisers in Chinese farmlands (Chen et al., 2014; Cui and Shoemaker, 2018). The impact of fertilization on crop production
466 was indirectly reflected through calibration against statistical data. Thirdly, gridded data is deficient regarding fertilizer

467 varieties and application quantities, more so for crop-specific data. So like past AquaCrop global (Mialyk et al., 2022) and
468 national (Wang et al., 2019) studies, nutrient stress is not considered in simulations. Certainly, the above assumption has
469 limitations. Establishing high resolution fertilizer application databases is vital for future crop production research.

470 Furthermore, the parameters we used for fraction of the surface wetted in either furrow, sprinkler, or micro-irrigation
471 remained consistent across regions owing to the absence of any data related to possible variance as mentioned in section 2.2.5;
472 in other words, we downplayed regional variations within the same irrigation practice. Taking micro-irrigation as an example,
473 the difference between different micro-irrigation products mostly lies in the transport and distribution pipe networks and
474 irrigator, which have little impact on the fraction of the surface wetted in the crop root zone. In terms of crop parameters, strict
475 regional differences were considered during the initial screening of the 21 crops' parameters. According to the regional
476 classification results in Table S3, these key parameters like plant dating, reference harvest index, crop growth stages, and
477 maximum root depth for this study are obtained by referring to the literatures described in section 2.1.3. These data have been
478 validated to be reliable and applicable in large-scale studies (Cao et al., 2014; Zhuo et al., 2016a; Wang et al., 2019). Due to
479 data limitations, the remaining parameters such as maximum canopy cover, canopy cover decline coefficient, canopy growth
480 coefficient were assigned the mean values within the reference range provided in the Annex of the Reference manual for the
481 AquaCrop. Although this approach may overlook certain potential variations, the use of mean values generally captures the
482 central tendency of the data.

483 Unlike small-scale studies at site level that emphasize region-specific measured parameters for model simulation, large
484 regional-scale studies often adopt literature-recommended parameter values during data collection, with greater focus on
485 regional variability and wide adaptability of the parameters. (Hoekstra and Wiedmann 2014; Davis et al., 2017; Mekonnen and
486 Hoekstra 2020; Lutz et al., 2022; Halpern et al., 2022; Liu et al., 2022; Chiarelli et al., 2022; Demay et al., 2023). It was neither
487 practical nor feasible to calibrate crop parameters individually for each grid given the constraints of available data.
488 Nevertheless, we have made every effort to ensure the reliability of the model input parameters within the existing limitations.
489 Consequently, in future research, attention to the collection and organisation of basic data can play a positive role in the
490 improvement of the model mechanism and accuracy of the output (Mekonnen and Hoekstra, 2010; Mekonnen and Hoekstra,
491 2011).

492 In general, despite the uncertainties in the input data, the calculated WFCP and uWFCP were in good agreement with
493 existing studies at both the grid and national scales, and the dataset in the long time series was compatible with remote sensing
494 products. The above analysis demonstrated that the findings of our current study correctly reflected water consumption during
495 the crop growth period under various water supply modes and irrigation practices.

496 **5 Data availability**

497 All data used in this study are freely available with the links given in Sect. 2. The dataset presented in this article are
498 available from the Zenodo repository at <https://doi.org/10.5281/zenodo.7756013> (Wang et al., 2023). Both gridded
499 consumptive water footprints, evaporation, transpiration, and associate benchmarks of crop production are provided.

500 **6 Conclusions**

501 The current study constructed a gridded WFCP database for 21 crops in China for 2000-2018 to reflect different water
502 supply modes and irrigation practices, thereby addressing monthly blue and green water consumption in soil evaporation and
503 crop transpiration. Additionally, we established uWFCP benchmarks for various climatic zones, water supply modes and
504 irrigation practices. The current dataset was thoroughly validated. The results highlighted the necessity to explore the
505 influences of different field management practices on WFCP quantification and benchmarking in future research.

506 The WFCP is a crucial indicator used for evaluating water consumption by crops and a key component to solving the
507 problems associated with the environmental "footprint family" and "planetary boundary" (Galli et al., 2012; Hoekstra and
508 Wiedmann, 2014; Steffen et al., 2015). The current dataset is able to support for precise crop water productivity assessments,
509 agricultural water-saving evaluations, the development of sustainable irrigation techniques, cropping structure optimisation,
510 and crop-related interregional virtual water trade analysis. The dataset can furthermore be applied to develop dynamic water
511 management policies by virtue of its analysis of the spatial and temporal fluctuations in crop water consumption. The
512 methodological framework for batch quantification of the WFCP can facilitate the updating of relative dataset and scale
513 conversion studies.

514 **Author contributions**

515 LZ and PW designed the research. WW collected basic data, performed simulations, and conducted results validation and
516 calibration. XJ conducted the sensitivity analysis. ZY, ZL, ML, HZ, RG, CY, and PZ performed simulations. WW and LZ
517 wrote the original manuscript. LZ and PW revised the manuscript.

518 **Competing interests**

519 The contact author has declared that neither they nor their co-authors have any competing interests.

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