Responses to the comments of Referee #1

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Title: NortheastChinaSoybeanYield20m: an annual soybean yield dataset at 20 m in Northeast China from 2019 to 2023

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Dear Reviewer,

Thank you very much for your thorough review and constructive feedback on our manuscript. We have carefully addressed each comment and suggestion to refine our work, enhance its clarity and strengthen its scientific contribution. The key revisions include:

(1) The description of the data has been thoroughly revised to eliminate any ambiguity and prevent potential misinterpretations by users, ensuring greater clarity and accuracy in the presentation.

(2) We have added more details of the method to enhance the scientific rigor of the article.

(3) Many paragraphs, sentences, and figures have been revised to improve readability, conciseness, and clarity.

The detailed point-to-point responses are as follows. Texts in black are the reviewer's comments; those in blue are our responses to the reviewer's comments; and those in *red and italics* are the revised texts appeared in the revised manuscript.

I am very familiar with the WOFOST model and the dataset used by the author. It is not a good simulation project, not only because the simulation accuracy did not meet industry standards, but also because the author withheld many critical details and settings of the WOFOST in the manuscript, which makes it difficult for me to assess the rationality and scientific validity of the simulation. *Earth System Science Data*, as the name suggests, focuses on the application of datasets, but the author's professionalism in describing and processing the dataset is not good. Moreover, the description of CRU is severely inadequate. After reading the entire manuscript, I still do not understand the role of the CRU used by the author in this study.

Reply: We greatly appreciate the thoughtful and constructive feedback provided by the reviewer. We have carefully considered all the comments and have made substantial revisions to the manuscript to address the concerns raised, especially in the areas of dataset descriptions, simulation details and model contributions.

(1) Clarification of WOFOST Model and Dataset Details: We acknowledge the concern regarding the lack of critical details about the WOFOST model and its settings. In the revised manuscript, we have made significant improvements in the description of the dataset used, especially for the soil data (Section 2.2.3) and statistical data (Section 2.2.6). Specifically, we have provided more detailed information on the model's input parameters, for example, a more detailed explanation was provided on how soil parameter values were obtained, complete crop parameter settings were included (Table A1), and the production scenarios considered when setting agro-management parameters were discussed. These changes aim to improve the transparency and scientific rigor of our simulation process, allowing for a better assessment of the model's rationality and scientific validity.

(2) **Revision of GRU Model Description:** A major revision was made in the section describing the GRU model. In the previous version, the role and contribution of the GRU model were not sufficiently highlighted. In the revised manuscript, we have provided a more detailed and comprehensive description of how the GRU model was integrated with the WOFOST model. Specifically, we have clarified how it interacts with the outputs of the WOFOST model and how the GRU model utilizes remote sensing data as input to estimate soybean yield (Section 3.2). The connection between the two models is now described in greater detail (Figure 2), outlining the specific features that were used in the GRU model training, as well as how to estimate soybean yield using remote sensing data.

(3) Yield Estimation Accuracy Comparison: In response to your comments on the accuracy of the yield estimation, we have revised the section to include more detailed comparisons with other studies at various spatial scales. We have compared the performance of our method with studies conducted at both field and municipal scales, highlighting the improved accuracy of our estimates. Additionally, we have expanded the discussion on the comparison of our dataset with soybean yield datasets from other countries to better demonstrate the higher precision of our estimates. This comparison includes a detailed analysis of RMSE and R^2 values, supporting the claim

that our method provides reliable and accurate yield estimates (Section 5.2).

We believe these revisions address the concerns raised and significantly enhance the quality and clarity of the manuscript. We sincerely hope that the updated version meets your expectations and are confident that the improvements made will contribute to a better understanding of our approach.

Below, we provide a detailed point-by-point response to address the specific concerns you raised:

1. The study spanned from 2019 to 2023, but the sampling data was only from 2022 and 2023 (Fig.1). The author should explain this issue in the text.

Reply: Thank you very much for the suggestion. In the revised manuscript, we have clarified that although the study spanned from 2019 to 2023, field observations were not conducted from 2019 to 2021 due to resource limitations. As a result, the sampling data for this study were collected only in 2022 and 2023. (Section 2.2.1)

Due to limitations of resources and personnel, in-situ measurements were not available during the earlier years (from 2019 to 2021). Field-scale yield data was separately collected through field investigation in September 2022 and 2023.

2. The soil data should be described in more detail, for example, which soil parameters were used in this study.

Reply: Thanks for your suggestion. We have provided a more detailed description of the soil data used in this study. For our study, we did not use the soil attribute data (such as chemical characteristics) in this analysis, focusing only on the spatial distribution of soil types to characterize the soil types in the study region. This clarification has been added to the revised manuscript (Section 2.2.3).

Soil data was obtained from the 1:1000,000 Chinese soil database, established by the Institute of Soil Science, Chinese Academy of Sciences (Shi et al., 2004). The dataset consisted of two parts: soil spatial data (digital soil maps) and soil attribute data. In this study, the 1:1000,000 soil spatial data was obtained. The spatial database was developed by digitizing, mosaicking, and reassembling sheets from the 1:1,000,000 Soil Map of the People's Republic of China (National Soil Survey Office, 1995), with the Genetic Soil Classification of China (GSCC) soil families as the fundamental mapping units. The final dataset includes 909 soil types and over 94,000 polygons. The dataset was utilized to determine the dominant soil types within the study area, serving as the basis for assigning soil parameter settings according to literatures.

3. The author used statistical data from 1980 to 2022, but the study's time scale is

from 2019 to 2023. This is confusing for the readers. Please provide an explanation.

Reply: Thanks for your suggestion. We have clarified the use of statistical data in the revision. In this study, the statistical data served two main purposes. Firstly, to ensure that the multi-scenarios soybean growth dataset, which was constructed in this study, accurately represented a wide range of soybean production conditions, the statistical data from 1980 to 2022 were all used to validate the reasonableness of the model simulations. Secondly, statistical data from 2019 to 2022 were specifically applied to evaluate accuracy of soybean yield estimation at the regional scale. This distinction has been clearly explained in the revised manuscript to avoid any confusion for the readers (Section 2.2.6).

Crop yield records (1980-2022) were obtained from the Statistical Yearbooks published by the Statistic Bureau of Heilongjiang (http://tjj.hlj.gov.cn), Jilin (http://tjj.jl.gov.cn), Liaoning (https://tjj.ln.gov.cn) and Inner Mongolia Autonomous Region (https://tj.nmg.gov.cn) to validate the crop yield estimates. Because the 2022 Statistical Yearbook was not fully released, yield records for that year cover only a subset of cities. The statistical data served two main purposes, model simulation validation and regional-scale accuracy evaluation in this study. To ensure the multi-scenario soybean growth dataset capture the full range of production conditions that across multi-years meteorological data, various soil types, multiple soybean varieties and different agro-managements, the yield records from 1980 to 2022 along with published yield data and field samples were used to assess the reasonableness of simulated yields. For the spatial validation, regionally aggregated statistical yield data (2019 – 2022) were applied to evaluate the accuracy of the hybrid framework at municipal and provincial scales.

4. The technology roadmap that needs improvement. 1) The author mentioned agromanagement data in Figure 2, but it is not mentioned in Section 2.2 Data collections. 2) The sampling data mentioned in the Data collections section is not reflected in the figures, as well as meteorological data from National Meteorological Information Center. 3) The method of combining remote sensing data and model output through GRU is described too simplistically. 4) The author allocates a large proportion of the figures to how WOFOST conducts simulations, but this is not the focus of this study. The focus of this study should be on how to use models and remote sensing coupled for yield estimation, just as the author introduces in the research objective: "Designing a hybrid model coupling crop growth model and deep learning model for soybean yield estimation." The technology roadmap should more detailed display the research focus.

Reply: Thank you for pointing this out. We have made substantial revisions to improve the technology roadmap, addressing the points raised:

(1) The study primarily simulated different soybean agro-management scenarios by

setting different planting dates. The agro-management data was collected alongside in-situ measurements. We have now included an explanation of the agro-management data collection process in Section 2.2.1 to ensure consistency between the figure and the text.

Due to limitations of resources and personnel, in-situ measurements were not available during the earlier years (from 2019 to 2021). Field-scale yield data was separately collected through field investigation in September 2022 and 2023. In each year, a total of 21 and 18 sample plots were selected, respectively (Fig. 1). Within each sample plot that was around 100 $m \times 100$ m in area, nine quadrats with area of 1 $m \times 1$ m were selected randomly for destructive sampling of yield in soybean. The central location of each quadrat was recorded using a GPS device with accuracy of 1 m. The harvested beans were then oven-dried about 72 hours in Hailun Agricultural Ecology Experimental Station, Chinese Academy of Sciences to determine the yield. Finally, the average yield for the selected nine quadrats represents the soybean yield of the sample plot. In addition, soybean planting dates for different regions were collected through field surveys, providing agro-management data for this study.

- (2) The sampling data were used to validate soybean yield estimation accuracy at the field scale, while the meteorological data from the National Meteorological Information Center were used as input for the WOFOST model to provide essential weather parameters. Both of these datasets are represented in the revised figure (field measured samples and meteorological station data, respectively), and their roles have been explicitly described in the text.
- (3) We have revised the flowchart to better represent the hybrid model's structure. The updated version now clearly distinguishes two main components: the first part describes the construction of the hybrid model, combining WOFOST and GRU for yield estimation, while the second part focuses on how remote sensing data are used in conjunction with this hybrid model to estimate soybean yield at the regional scale. We have provided more detail in the flowchart regarding how remote sensing data are integrated as inputs into the GRU model and how they contribute to spatial yield predictions.
- (4) We agree that the focus of the study should be on the coupling of remote sensing data with models for yield estimation, as stated in the research objectives. Therefore, the updated technology roadmap places greater emphasis on this aspect, reducing the proportion dedicated to the WOFOST model and highlighting how the hybrid model (WOFOST + GRU) is used for yield estimation. This revision better aligns the roadmap with the research focus and research objectives, as well as the methodology described in the manuscript.



Figure 1: The flowchart of the overall yield estimation methodology in this study.

5. Which sub-model of PCSE did the author use? LINTUL3 or Wofost72_PP?

Reply: Thanks for your suggestion. As soybean cultivation in Northeast China is primarily rainfed, the water-limited mode (Wofost72_WLP_CWB) of the WOFOST model was used for soybean simulation in this study, utilizing version 5.5 of the Python Crop Simulation Environment (PCSE) framework. Details have been added in the revised manuscript. (Section 3.1)

To generate the dataset, we employed the World Food Studies Simulation Model (WOFOST) (Diepen et al., 1989), implemented via the Python Crop Simulation

Environment framework (PCSE, v5.5). The WOFOST model is well-suited for largescale simulations and has been extensively validated (Huang et al., 2015). Given that soybean cultivation in the study region is predominantly rainfed, we adopted the water-limited mode (Wofost72_WLP_CWB) for simulations.

6. As far as I know, VAP is not included in the ERA5 dataset. How did the author obtain the VAP data?

Reply: Thank you for pointing out this. The study only used the daily aggregated air temperature data at 2 meters from the ERA5 dataset to calculate the spatial distribution of soybean phenology, which was used to guide the acquisition of remote sensing data. For the meteorological parameters required by the WOFOST model (including VAP), all data were sourced from meteorological station data rather than ERA5. This clarification has been added to the manuscript. (Section 2.2.2)

The climate reanalysis data was obtained from the ERA5-land Daily Aggregated -ECMWF Climate Reanalysis Product. **The data was only used to calculate soybean phenology for preparation of yield estimations.** It was a global climate reanalysis product that provides continuous climate data at a resolution of $0.1^{\circ} \times 0.1^{\circ}$ (e.g., air temperature and atmospheric pressure) starting from 1950. The daily aggregated air temperature data at 2 m above the surface of land measured in kelvin (K) during the soybean growth periods from 2019 to 2023 was collected in this study from the Google Earth Engine (http://earthengine.google.com). The product was resampled to 20 m using bilinear interpolation model to match with the resolution of satellite imagery data.

The meteorological parameters required in WOFOST is shown in Table 1. To capture regional climate variability (e.g., temperature extremes, rainfall patterns), meteorological data of the selected 51 meteorological stations spanning 42 years (1980-2021) were compiled. These data – including daily temperature, precipitation, and solar radiation – were preprocessed into the model's required input format (e.g., daily time steps, unit conversions) to ensure compatibility.

7. Line 209-215: The description of the calculation process for soil parameters is too simplistic; a detailed calculation process should be provided. For example, which parameters from the Chinese soil database were used in the study, and what theories/formulas were utilized to calculate the SMW, SMFCF, SMO, and KO required by the WOFOST model? Is Table 2 a lookup table? Where did it come from?

Reply: Thanks for your suggestion. In the revised version of the manuscript, we have provided more detailed information on the soil parameter settings. Based on the soil spatial data, we found that the main soil types in the study area can be categorized as sandy loam, light loam, medium loam, and heavy loam. The parameter settings for these different soil types were primarily obtained from existing literature. Table 2 is

not a lookup table, but a compilation of the parameters based on previous studies. We have now indicated the sources of the soil parameters presented in Table 2 in the manuscript. (Section 3.1.1)

The soil parameters in the WOFOST mainly include soil moisture content at wilting point (SMW), field capacity (SMFCF) and saturation (SM0) as well as hydraulic conductivity of saturated soil (K0). Based on the 1:1,000,000 Chinese soil database, the study area predominantly comprises loam soil that is further classified into sandy, light, medium and heavy loam. The parameters for sandy, loam and medium loam were sourced from Du et al., (2025), while the parameters for heavy loam came from Sun et al., (2022). All soil parameter values, summarized in Table 2, were integrated into the model to evaluate the influence of soil variability on soybean yield (Du et al., 2025; Sun et al., 2022).

8. Line 215: The description of Table 3 is redundant. It suffices to directly list the values and sources of the WOFOST crop parameters. Table 4 should list all crop parameters in WOFOST, not just the main crop parameters.

Reply: Thanks for your suggestion. We have removed Table 3 and its accompanying description. Instead, we have provided a complete list of the WOFOST crop parameters and their corresponding values as suggested (Table A1). This change ensures a more comprehensive and concise presentation of the crop parameters used in the study.

In this study, the soybeans were classified into five types including early, medium-early, intermediate, medium-late and late maturity according to Qu et al., (2023). In the WOFOST model, soybean phenology is governed by temperature-driven parameters: the minimum (TBASEM) and maximum (TEFFMX) threshold temperature for emergence, and accumulated thermal time (TSUMEM: sowing to emergence; TSUM1: emergence to anthesis; TSUM2: anthesis to maturity). These thermal parameters are cultivar-sensitive and were set based on historical meteorological data and field phenology records, validated against field observations (Qu et al., 2023). Remaining crop parameters (e.g., SLATB: specific leaf area) were assigned default values or optimal values from Sun et al., (2022). Full parameter specifications are provided in Table A1.

Parameter	Description	Units	Value	Source
Crop initial para	ameters			
TDWI	Initial total crop dry weigh	nt kg ha ⁻¹	120	Default value in WOFOST
RGRLAI	Maximum relative increa	ise ha ha ⁻¹ d ⁻	0.01	Default value in
	in LAI	1		WOFOST
Parameters for	emergence			
TBASEM	Minimum thresho	old °C	8.0	Qu et al., (2023)
	temperature for emergence	e		

Table A1 Values of crop parameters in WOFOST.

TEFFMX	Maximum threshold temperature for emergence	°C	22.0	Qu et al., (2023)	
TSUMEM	Accumulated temperature from sowing to emergence	°C	70.0	Qu et al., (2023)	
Phenological par	rameters	1	00		
DLO	Optimal daylength for development	h	-99	Default value WOFOST	111
DLC	Critical daylength	h	-99	Default value WOFOST	in
TSUM1	Cumulative temperature from emergence to anthesis	°C	450 (early maturity) 480 (medium- early maturity) 520 (intermediate maturity) 540 (medium-late maturity) 580 (late maturity)	Qu et al., (2023)	
TSUM2	Cumulative temperature from anthesis to maturity	°C	660 (early maturity) 770 (medium- early maturity) 870 (intermediate maturity) 960 (medium-late maturity) 1000 (late maturity)	Qu et al., (2023)	
Green area para	Lower threshold	°C	7.0	Default value	in
IDASL	temperature for aging of leaves	C	7.0	WOFOST	
SPAN	Life span of leaves growing at 35 °C	d	23	Default value WOFOST	in
SLATB00	Specific leaf area at DVS = 0.00	ha kg ⁻¹	0.00140	Default value WOFOST	in
SLATB045	Specific leaf area at DVS = 0.45	ha kg ⁻¹	0.00250	Default value WOFOST	in
SLATB090	Specific leaf area at DVS = 0.90	ha kg ⁻¹	0.00250	Default value WOFOST	in
SLATB200	Specific leaf area at DVS = 2.00	ha kg ⁻¹	0.00070	Default value WOFOST	in
Assimilation par	ameters		0.00		
KDIF1B00	Extinction coefficient for diffuse visible light ($DVS = 0$)	-	0.80	WOFOST	1N
KDIFTB200	Extinction coefficient for diffuse visible light (DVS = 2)	-	0.80	Default value WOFOST	in
EFFTB0	Light use efficiency of a single leaf $(T = 0 \ ^{\circ}C)$	kg ha ⁻¹ h ⁻ ¹ J ⁻¹ m ² s ⁻ 1	0.40	Default value WOFOST	in
EFTB40	Light use efficiency of a single leaf (T = 40 $^{\circ}$ C)	kg ha ⁻¹ h ⁻ ¹ J ⁻¹ m ² s ⁻ 1	0.40	Default value WOFOST	in
AMAXTB00	Maximum leaf CO_2 assimilation rate (DVS = 0)	$\underset{1}{\text{kg ha}^{-1}} \text{ h}^{-1}$	29.00	Default value WOFOST	in
AMAXTB170	Maximum leaf CO_2 assimilation rate (DVS = 1.7)	kg ha⁻¹ h⁻ ¹	25.31	Sun et al., (2022)	

AMAXTB200	Maximum leaf CO_2 assimilation rate (DVS = 2)	$\underset{1}{\operatorname{kg}}$ ha ⁻¹ h ⁻	0.00	Default value	in
TMPFTB00	Reduction factor of AMAX $(T = 0 °C)$	-	0.00	Default value WOFOST	in
TMPFTB10	Reduction factor of AMAX $(T = 10 \text{ °C})$	-	0.30	Default value WOFOST	in
TMPFTB20	Reduction factor of AMAX $(T = 20 \text{ °C})$	-	0.60	Default value WOFOST	in
TMPFTB25	Reduction factor of AMAX $(T = 25 \text{ °C})$	-	0.80	Default value WOFOST	in
TMPFTB30	Reduction factor of AMAX $(T = 30 \text{ °C})$	-	1.00	Default value WOFOST	in
TMPFTB35	Reduction factor of AMAX $(T = 35 \ ^{\circ}C)$	-	1.00	Default value WOFOST	in
Conversion of as	ssimilates into biomass				
CVL	Conversion efficiency of assimilates into leaf tissue	kg kg ⁻¹	0.72	Default value WOFOST	in
CVO	Conversion efficiency of assimilates into storage	kg kg ⁻¹	0.48	Default value WOFOST	in
	organs				
CVR	Conversion efficiency of assimilates into root tissue	kg kg ⁻¹	0.72	Default value WOFOST	in
CVS	Conversion efficiency of assimilates into stem tissue	kg kg ⁻¹	0.69	Default value WOFOST	in
Maintenance res	piration parameters				
Q10	Relative change in respiration rate per 10 °C temperature increase	-	2.0	Default value WOFOST	in
RML	Ralative maintenance respiration rate of leaves	kg CH ₂ O kg ⁻¹ d ⁻¹	0.03	Default value WOFOST	in
RMO	Ralative maintenance respiration rate of storage	kg CH ₂ O kg ⁻¹ d ⁻¹	0.017	Default value WOFOST	in
RMR	Ralative maintenance respiration rate of toots	kg CH ₂ O kg ⁻¹ d ⁻¹	0.01	Default value WOFOST	in
RMS	Ralative maintenance respiration rate of stems	kg CH ₂ O kg ⁻¹ d ⁻¹	0.015	Default value WOFOST	in
Partitioning para	imeters	U			
FRTB00	Fraction of total dry matter to roots at $DVS = 0$	kg kg ⁻¹	0.62	Sun et al., (2022)	
FRTB075	Fraction of total dry matter to roots at $DVS = 0.75$	kg kg ⁻¹	0.35	Default value WOFOST	in
FRTB100	Fraction of total dry matter to roots at $DVS = 1$	kg kg ⁻¹	0.15	Default value WOFOST	in
FRTB150	Fraction of total dry matter to roots at $DVS = 1.5$	kg kg ⁻¹	0.00	Default value WOFOST	in
FRTB200	Fraction of total dry matter to roots at $DVS = 2.0$	kg kg ⁻¹	0.00	Default value WOFOST	in
FLTB00	Fraction of total dry matter to leaves at $DVS = 0$	kg kg ⁻¹	0.70	Default value WOFOST	in
FLTB100	Fraction of total dry matter to leaves at $DVS = 1.0$	kg kg ⁻¹	0.70	Default value WOFOST	in
FLTB115	Fraction of total dry matter to leaves at $DVS = 1.15$	kg kg ⁻¹	0.60	Default value WOFOST	in
FLTB130	Fraction of total dry matter to leaves at $DVS = 1.3$	kg kg ⁻¹	0.43	Default value WOFOST	in
FLTB150	Fraction of total dry matter to leaves at $DVS = 1.5$	kg kg ⁻¹	0.15	Default value WOFOST	in
FLTB200	Fraction of total dry matter to leaves at $DVS = 2.0$	kg kg ⁻¹	0.00	Default value WOFOST	in

FSTB00	Fraction of total dry matter to stems at $DVS = 0$	kg kg ⁻¹	0.30	Default value WOFOST	in
FSTB100	Fraction of total dry matter to stems at $DVS = 1.0$	kg kg ⁻¹	0.30	Default value WOFOST	in
FSTB115	Fraction of total dry matter to stems at $DVS = 1.15$	kg kg ⁻¹	0.25	Default value WOFOST	in
FSTB130	Fraction of total dry matter to stems at $DVS = 1.3$	kg kg ⁻¹	0.10	Default value WOFOST	in
FSTB150	Fraction of total dry matter to stems at $DVS = 1.5$	kg kg ⁻¹	0.10	Default value WOFOST	in
FSTB200	Fraction of total dry matter to stems at $DVS = 2.0$	kg kg ⁻¹	0.00	Default value WOFOST	in
FOTB00	Fraction of total dry matter to storage organs at $DVS = 0$	kg kg ⁻¹	0.00	Default value WOFOST	in
FOTB100	Fraction of total dry matter to storage organs at DVS = 1.0	kg kg ⁻¹	0.00	Default value WOFOST	in
FOTB115	Fraction of total dry matter to storage organs at DVS = 1.15	kg kg ⁻¹	0.15	Default value WOFOST	in
FOTB130	Fraction of total dry matter to storage organs at $DVS =$	kg kg ⁻¹	0.47	Default value WOFOST	in
FOTB150	Fraction of total dry matter to storage organs at $DVS =$	kg kg ⁻¹	0.75	Default value WOFOST	in
FOTB200	Fraction of total dry matter to storage organs at $DVS = 2.0$	kg kg ⁻¹	1.00	Default value WOFOST	in
Death rate para	meters				
PERDL	Maximum relative death rate of leaves due to water stress	kg kg ⁻¹ d ⁻	0.03	Default value WOFOST	in
RDRRTB00	Relative death rate of roots at $DVS = 0$	kg kg ⁻¹ d ⁻	0.00	Default value WOFOST	in
RDRRTB150	Relative death rate of roots at DVS = 1.5	kg kg⁻¹ d⁻ ¹	0.00	Default value WOFOST	in
RDRRTB151	Relative death rate of roots at DVS = 1.51	kg kg ⁻¹ d ⁻	0.02	Default value WOFOST	in
RDRRTB200	Relative death rate of roots at $DVS = 2.0$	kg kg ⁻¹ d ⁻	0.02	Default value WOFOST	in
RDRSTB00	Relative death rate of stems at $DVS = 0$	kg kg ⁻¹ d ⁻	0.00	Default value WOFOST	in
RDRSTB150	Relative death rate of stems at $DVS = 1.5$	kg kg ⁻¹ d ⁻	0.00	Default value WOFOST	in
RDRSTB151	Relative death rate of stems at $DVS = 1.51$	kg kg ⁻¹ d ⁻	0.02	Default value WOFOST	in
RDRSTB200	Relative death rate of stems at $DVS = 2.0$	kg kg ⁻¹ d ⁻	0.02	Default value WOFOST	in
water use paran	neters		1.0		
CFET	Correction factor transpiration rate	-	1.0	Default value WOFOST	in
DEPNR	Crop group number for soil water depletion	-	5.0	Default value WOFOST	in
IAIRDU	Air ducts in roots present (=1) or not (=0)	-	0	Default value WOFOST	in
IOX	Oxygen stress effect enabled (=1) or not (=0)	-	0	Default value WOFOST	in

Rooting parameters

RDI	Initial rooting depth	cm	10	Default value	in
				WOFOST	
RRI	Maximum daily increase in	cm d ⁻¹	1.2	Default value	in
	rooting depth			WOFOST	
RDMCR	Maximum rooting depth	cm	120	Default value	in
				WOFOST	

9. Line 235: What's the setting of the fertilizer application rate and timing in the WOFOST?

Reply: Thanks for your suggestion. We would like to clarify that in this study, no fertilizer applications were considered. This decision was based on the fact that soybean cultivation in the study area already followed established fertilizer management practices implemented by the local government, ensuring that nutrient stress did not significantly affect crop growth. Therefore, the WOFOST model was not configured with specific fertilizer application rates or timings for this study. The study simulated different agricultural management practices by varying the planting dates. This has been explained in the revised manuscript. (Section 3.1.1)

Planting date is the major agro-management factors for soybean in the study area. The difference of planting date can significantly impact on soybean growth development, pod count, and biomass accumulation (Urda et al., 2024). Four planting dates 20 April, 30 April, 10 May, and 20 May to reflect the typical sowing window (late April to late May) of the study area were set for model simulation according to Mei et al., (2024).

10. Line 244: After reading Section 3.2 Development of the Grated Recurrent Unit model (GRU), I am still unclear about the role of GRU in this study. The author's explanation of the principles of GRU is unclear. It does not directly describe how GRU combines the output of the WOFOST model with remote sensing data, as shown in the technical roadmap. Figure 3 lacks self-explanatory power, leaving it unclear what exactly the inputs and outputs of the GRU are.

Reply: Thanks for your suggestion. In the revised version, we further clarified the role of the GRU model. The GRU was used for soybean yield estimation at the regional scale in this study. Since the internal structure of the GRU model was not adjusted in this study, we reduced the description of the GRU model's principles and instead focused more on its application in yield estimation. We removed the description of the GRU cell structure in Figure 3 and replaced it with a more detailed explanation of how the GRU model was trained using the soybean growth dataset simulated by the WOFOST model, enabling it to quickly estimate soybean yield at the regional scale. Additionally, we specified the inputs and outputs of the GRU model. In this study, the GRU model uses the average LAI values at different soybean growth stages as input features and soybean yield as the output. The trained GRU model was then integrated with remote sensing data to estimate soybean yield at the regional scale, using the features derived from the remote sensing data as inputs (Section 3.2).

A GRU (Grated Recurrent Unit) model, a streamlined variant of recurrent neural networks (RNNs), was employed to be trained using the multi- scenarios simulated dataset for large-scale soybean yield estimation. Unlike LSTM (Long short-term memory), GRU simplifies gating mechanisms to two adaptive gates, update and reset gates (Cho et al., 2014). The update gate retains the past information for future calculations. The reset gate aims to remove irrelevant historical context for simplifying the new candidate hidden states. Using the two gates together is benefit to balance long-term dependency capture and computational efficiency (Peng and Yili, 2022; Zhang et al., 2022). This design mitigates vanishing gradient issues while accelerating model training, making GRU particularly effective for time-series yield estimation (Gopi and Karthikeyan, 2023; Ren et al., 2023b).

Trained on the multi-scenarios simulated dataset, the GRU constructed based on TensorFlow 2.6 linked simulated environmental inputs to yield outputs. Accounting for the computational efficiency of the model in large areas, two key features include LAI_{mean1} (mean LAI during vegetative growth: emergence to flowering) and LAI_{mean2} (mean LAI during reproductive growth: flowering to maturity), were calculated to reflect photosynthetic capacity and yield potential. These two LAI metrics served as inputs, while simulated yields acted as outputs. The multi-scenarios simulated dataset was partitioned using 10-fold cross-validation, with hyperparameters (e.g. learning rate and batch size) optimized using a grid search to achieve minimal root mean squared error (RMSE, Eq. (5)) (Açikkar, 2024).

Once trained, the GRU model taken Sentinel-2-derived LAI time series as inputs to generate 20 m yield maps.

11. Why is MODIS data mentioned again in Line 315? MODIS data was not mentioned in the data collection section.

Reply: Thank you for pointing out this. This is a writing error, and we apologize for the confusion. The term "MODIS data" in Line 315 actually refers to the MODIS LAI product (MCD15A3H), which was used in the study. We have corrected this in the revised manuscript to avoid any misunderstanding. (Section 3.3.2)

For large area estimations, a total of 194 Sentinel-2 tiles were required to fully cover the study area. Affected by cloud cover, the frequency of available data varied across each tile. Therefore, the yield maps often exhibited discontinuities along the edges of different tiles ("seaming effects"). This seaming effect could obscure real yield variations. To address this issue, a bias correction method proposed by Azzari et al., (2017) was applied. The overall framework is to use yield estimation based on MODIS LAI to correct the yield estimation from Sentinel-2. MCD15A3H generally provided more continuous estimation results of LAI due to its higher temporal resolution (4-day composites) and broader coverage. Yield maps were generated from the trained GRU taking MCD15A3LAI products as inputs. Sentinel-2 yield maps were adjusted by adding the difference between MODIS-derived mean yield and initial Sentinel-2 mean yield for each tile. This process minimized seams while preserving

fine-scale yield variability within tiles.

12. As shown in Figures 6, 7, and A2, the model simulation accuracy is below industry standards.

Reply: Thank you for pointing this out. We have made clarifications in the revised manuscript. While the accuracy of our model may appear to be below industry standards in Figures 6, 7, and A2, we have provided a more comprehensive evaluation of its performance in comparison to other studies. The comparison between the performance of our study with that of other studies at multi-scales (field and municipal scale) showed that our method outperformed existing approaches in terms of accuracy. Moreover, we compared our results with soybean yield datasets from other countries with similar resolution. Results showed that our dataset demonstrated superior accuracy. We acknowledge that some studies based on UAV and RGB data have reported higher accuracy for soybean yield estimation. However, these methods are limited by challenges related to data acquisition and high costs, making them suitable only for individual plant or field scale analysis. This limits their applicability for large-scale studies.

The primary goal of this study is to provide a hybrid modeling approach that enables rapid and large-scale soybean yield estimation. The method we produced balances computational efficiency, accuracy, and high resolution, making it suitable for regional-scale applications. This approach represents a practical solution for largescale yield estimation despite the lower accuracy compared to some high-cost methods.

Details of revision could be found in Section 5.2.

Accurate monitoring of soybean yield is crucial for food policy decision-making and security assessment. While previous studies have primarily explored the impact of environmental factors such as climate on soybean productivity (Guo et al., 2022; Zhao et al., 2023a), few efforts have focused on producing high-resolution soybean yield dataset for China's major soybean-producing regions. To address this gap, our study produced the NortheastChinaSoybeanYield20m dataset, a 20-meter resolution dataset generated through a hybrid framework integrating the mechanistic WOFOST crop growth model and a GRU deep learning algorithm. Unlike purely data-driven approaches that rely on extensive ground data, our approach leveraged both data mining capabilities and mechanistic modelling, which improve the model's interpretability and enhances its potential for transferability across regions. The integration of the WOFOST model ensured the simulation of diverse production scenarios under varying climate, soil, crop variety and management conditions, providing a robust synthetic training data for the GRU network. This combination allowed the model to generate well, even in areas with limited observational data, therefore overcoming common limitations related to data scarcity and high computational costs. Accuracy assessments using both in-situ and statistical yield data confirmed that the generated NortheastChinaSoybeanYield20m dataset delivered

reliable yield estimates across field and regional scales (Fig. 5 and 6). The results also verified the model's stability across time and space, reinforcing its potential for large-scale agricultural monitoring and strategic planning.

When compared to previous studies using integrated remote sensing data and process-based model to estimate soybean yield, for instance, Baup et al., (2015) reported estimation error ranging from 2% to 18%, our method achieved comparable levels of accuracy. It also outperformed existing field-scale studies (e.g., RMSE = 400.946 kg ha⁻¹ in Ren et al., (2023) and MRE of 29.73% in Du et al., (2014)) and municipal-scale models (e.g., RMSE = 16 % in Von Bloh et al., (2023)). Furthermore, the NortheastChinaSoybeanYield20m dataset showed improved performance relative to similar high-resolution soybean yield products from other countries (e.g., annual 30 m soybean yield mapping in Brazil, with R² values between 0.31 and 0.71 and RMSEs ranging from 275 to 740 kg ha⁻¹ (Song et al., 2022).

Although studies based on UAV and RGB data have demonstrated even higher soybean yield estimation accuracy (Li et al., 2021, 2024), such methods are often constrained by high costs and limited spatial coverage, making them impractical for large-scale applications. In contrast, the method developed in this study offers a wellbalanced solution that combines computational efficiency, high spatial resolution, and strong predictive accuracy. Our approach offers scalable and practical solution for producing high-resolution, large-scale crop yield datasets.

13. By the way, Line 240:" 3.1.2 Multi-scenarios crop simulations", author said:" The four different types of model parameters were arranged and combined to generate various simulation scenarios". Where could I read the scenario settings and the results of this part in the manuscript?

Reply: Thanks for your suggestion. In the revised version, we have provided a more detailed description of Section 3.1.2: Multi-scenario crop simulations. The study simulated different soybean growth scenarios by fully configuring four input parameters of the WOFOST model: meteorological parameters, soil parameters, cropspecific parameters, and agro-management parameters. The meteorological parameters were derived from observational data collected over 42 years from 51 meteorological stations, while 4 soil types, 5 crop varieties, and 4 agro-managements were defined. By combining different parameter types (similar to the lookup table approach), we inputted these parameter combinations into the WOFOST model to simulate various scenarios. To more clearly describe the scenario simulation process, we have added a Table 3 in the revision, which outlines the scenario settings in detail. Furthermore, we have corrected a numerical error in the revised version. The total number of simulated scenarios generated by the parameter combinations was 171,360, rather than 80,000 as previously stated. We sincerely apologize for the oversight in the earlier version. We have conducted a thorough review of the revised version to ensure that similar errors have been avoided and the accuracy of the content is maintained.

Following parameter preparation, the four parameter categories, including

meteorological (51 stations \times 42 years), soil (4 types), crop-specific (5 varieties) and agro-management (4 planting dates), were systematically combined to create 171,360 unique scenarios (Table 1). These scenarios were executed in the WOFOST simulations, yielding a dataset of 171,360 various simulations that quantify yield responses to diverse agricultural production conditions.

Table 1 Scenarios for WOFOST simulations

Parameters	Number of categories	Details
Meteorological parameters	51 ×42	Meteorological data from 51 stations over 42 years (1980–2021)
Soil parameters	4	Sandy loam, light loam, medium loam and heavy loam
Crop-specific parameters	5	Early maturity, medium-early maturity, intermediate maturity, medium-late maturity and late maturity
Agro-management parameters	4	Four planting dates 20 April, 30 April, 10 May, and 20 May