

Global 30-m annual cropland extent dynamics (2000–2024): A harmonized baseline of structural evolution and regional disparities

Yuanhong Liao^{1,2,†}, Shuang Chen^{3,†}, Yuqi Bai^{1,2,*}, Jie Wang^{4,*}, Peng Gong^{3,5,*}

¹Department of Earth System Science, Institute for Global Change Studies, Ministry of Education Ecological Field Station for East Asian Migratory Birds, Tsinghua University, Beijing 100084, China

²Tsinghua Urban Institute, Tsinghua University, Beijing 100084, China

³Department of Geography, The University of Hong Kong, Hong Kong, China

⁴Pengcheng Laboratory, Shenzhen 518000, China

⁵Institute for Climate and Carbon Neutrality and Department of Earth Sciences, The University of Hong Kong, Hong Kong, China

*Correspondence to: Yuqi Bai (yuqibai@gmail.com), Jie Wang (wangj10@pcl.ac.cn), Peng Gong (penggong@hku.hk)

†: Y. Liao and S. Chen contributed equally to this work

Abstract. Accurate annual information on cropland extent is essential for monitoring agricultural change, yet existing global products are often limited to snapshots or multiyear epochs and differ in their cropland definitions. Here we present GACED30, which, to our knowledge, is the first dedicated global 30-m annual cropland-extent dataset covering 2000–2024. The mapping framework combines gap-free SDC30 observations, spectral-semantic alignment of expert-annotated and spatially augmented samples, and rule-based spatial and temporal refinement. Independent classifiers were trained for each year using a common observation, feature, sample-construction, and modeling protocol, and the resulting annual record was used to derive pixel-level Cropping Frequency and 1 km Structural Evolution Indicators. Against independent stable-site FAST-Crop samples, GACED30 achieved an overall accuracy of 0.965 and an F_1 score of 0.844. Multitemporal assessments using GLAD Cropland and LUCAS reference samples showed higher recall and F_1 scores than GLC_FCS30D for both crop gain and crop loss, although the absolute transition scores remained modest. In a matched regional assessment in China, GACED30 achieved **QA and F1 scores of 0.946 and 0.840, respectively, showing performance comparable with CACD**. At the national scale, GACED30 agreed closely with definition-reconciled FAOSTAT statistics ($R^2=0.95$; area-weighted **direction** match rate=83.1%). The sample-adjusted global cropland area was estimated at 1488.5 Mha in 2024, approximately 30.0 Mha higher than in 2000. Persistent expansion was concentrated in parts of Africa and South America, whereas stability and reduction were more widespread across much of the Global North. GACED30 provides a harmonized baseline for monitoring global cropland-extent dynamics and is publicly available at <https://doi.org/10.5281/zenodo.18199675> (Chen et al., 2026).

1 Introduction

Ensuring global food security while remaining within planetary boundaries is one of the defining challenges of the 21st century (Godfray et al., 2010; FAO, 2017). **Rising food demand and climate variability intensify the tension between**

删除了:

删除了: and CACD both

删除了: an overall accuracy

删除了: 94 under the same reference-sample protocol.

删除了: $R^2=$

设置了格式: 默认段落字体

删除了: directional

删除了: =

删除了: As demographic pressures and climate volatility escalate the demand for food (Tilman et al., 2011), the global agricultural sector faces a critical "land dilemma": the imperative to increase production versus the urgent need to halt the encroachment of cropland into carbon-rich ecosystems and biodiversity hotspots (Foley et al., 2011; Zhang et al., 2025b; Ceaşu et al., 2025). Resolving this trade-off requires a paradigm shift from static assessments of total acreage to a dynamic understanding of structural evolution, i.e., the long-term spatiotemporal trajectory of agricultural expansion, stability, and retraction (Potapov et al., 2022)...

50 [increasing agricultural production and limiting cropland encroachment into carbon-rich ecosystems and biodiversity hotspots](#)
51 [\(Tilman et al., 2011; Foley et al., 2011; Zhang et al., 2025b; Ceașu et al., 2025\). Assessing this trade-off requires moving](#)
52 [from static measures of total area to the long-term spatiotemporal trajectories of agricultural expansion, stability, and](#)
53 [reduction, here termed structural evolution \(Potapov et al., 2022\).](#) Robust information on these long-term cropland dynamics
54 is a foundational prerequisite for diagnosing the health of the global land system (Tu et al., 2024; FAO, 2025). By rigorously
55 distinguishing between permanent land cover conversion (e.g., commodity-driven deforestation or urbanization) and the
56 rotational variability inherent to management cycles, such data empowers policymakers to differentiate true sustainable
57 intensification from extractive land reclamation (Tubiello et al., 2021; Pretty, 2018).

58 Global cropland monitoring has been transformed by the convergence of open satellite archives (Wulder et al., 2012;
59 Drusch et al., 2012), machine learning (Zhu et al., 2017), and cloud computing (Gorelick et al., 2017), enabling a new
60 generation of high-resolution (10–30 m) mapping products (Table 1). However, despite the emergence of high-resolution
61 mapping products, current operational datasets exhibit critical limitations when applied to the monitoring of long-term
62 structural evolution. These products generally fall into four categories, each constrained by specific trade-offs. The first two
63 categories comprise short-term thematic studies (e.g., the 30-m GCEP30 (Thenkabail et al., 2021) and 10-m WorldCereal
64 (Van Tricht et al., 2023)) and short-term comprehensive land cover products (e.g., ESA WorldCover (Zanaga et al., 2022),
65 Esri Land Cover (Karra et al., 2021), and GLC_FCS10 (Zhang et al., 2025c)). While offering high spatial fidelity, these
66 datasets function as independent temporal fragments or isolated snapshots. Lacking multi-decadal continuity, they cannot
67 capture the historical trajectory required to distinguish current structural patterns from past land use dynamics. The third
68 category involves long-term thematic products, represented by Global Land Analysis and Discovery (GLAD) Cropland
69 (Potapov et al., 2022). While achieving high thematic accuracy, this dataset relies on multi-year epoch aggregation (e.g., 4-
70 year composites) to mitigate observational gaps. Consequently, it primarily supports bi-temporal change detection
71 (comparing aggregated epochs) rather than continuous annual monitoring. This aggregation strategy effectively blurs inter-
72 annual dynamics, masking the exact timing of expansion or abandonment and limiting the ability to track detailed structural
73 evolution. The fourth category consists of long-term comprehensive land cover products, such as GLC_FCS30D (Zhang et
74 al., [2024b](#)). Although offering a multi-decadal span (1985–2022), these generalist products frequently adopt broad
75 definitions that encompass rainfed, herbaceous, and shrub-based mosaics, leading to systematic area overestimation
76 (Tubiello et al., 2023b). Furthermore, their classification systems often fail to distinguish fallow-rotation cycles from natural
77 vegetation changes. These semantic differences and temporal fluctuations complicate the robust identification of structural
78 trends. Consequently, a gap remains for a global product that combines the thematic focus of a dedicated cropland map with
79 annual coverage and a harmonized definition suitable for characterizing the long-term structural evolution of global
80 agriculture.

删除了: 2023

85 **Table 1: Summary of major global high-resolution (10 m and 30 m) land cover products relevant to cropland monitoring.**

Product name	Product type	Cropland definition	Spatial scale	Temporal frequency / coverage	Input satellites	Validation protocol & Accuracy
WorldCereal (Van Tricht et al., 2023)	Thematic	Temporary crops only. Excludes perennial crops (orchards) and pastures.	10 m	Annual & seasonal products / 2021	Sentinel-1/2, Landsat 8	Global 50,000 samples (UA:0.89; PA:0.92)
WorldCover (Zanaga et al., 2022)	General	Annual, harvestable crops. Excludes perennial woody crops (e.g., orchards) and greenhouses.	10 m	Annual / 2020-2021	Sentinel-1/2	Global 2,162,366 sample units (UA:0.81; PA:0.79)
GLC_FCS10 (Zhang et al., 2025c)	General	Includes rainfed cropland, irrigated cropland, herbaceous cover cropland, and tree or shrub cover cropland.	10 m	Annual / 2023	Sentinel-1/2	Global 56,121 samples (UA:0.82; PA:0.88)
Esri Land Cover (Karra et al., 2021)	General	Human planted/plotted cereals, grasses, and crops not at tree height.	10 m	Annual / 2017-2024	Sentinel-2	Global 24,000 sample patches
GLAD Cropland (Potapov et al., 2022)	Thematic	Annual and perennial herbaceous crops. Excludes tree crops (orchards) and permanent pastures.	30 m	Four-years epochs / 2000-2019	Landsat (full archive)	Global 3,500 multi-temporal reference samples for five four-year epochs spanning 2000–2019 (UA: 0.89; PA: 0.86)
GCEP30 (Thenkabail et al., 2021)	Thematic	Includes annual crops, fallow land, and permanent crops (orchards, plantations).	30 m	Annual / 2015	Landsat 7-8	Global 19,171 samples (UA:0.78; PA:0.83)
FROM-GC (Yu et al., 2013)	Thematic	Consistent with FAO's definition of 'arable land' plus 'permanent cropland'.	30 m	Annual / 2010	Landsat & MODIS	Compare the cropland area with FAOSTAT at country level (R ² :0.97)
GLC_FCS30D (Zhang et al., 2024b)	General	Includes rainfed cropland, irrigated cropland, herbaceous cover cropland, and tree or shrub cover cropland.	30 m	Annual / 2000-2022; Five-years epochs / 1985-2000	Landsat (full archive)	Global 84,526 samples for 2020 (UA:0.86; PA:0.87)

删除了: four

删除了: 5

删除了: 2023

86 The primary observational barrier to annual cropland mapping is the requirement for continuous, gap-free time series to
87 capture the distinct intra-annual phenological pulse of agriculture. Unlike stable land cover types, the reliable separation of
88 active cultivation from spectrally similar natural vegetation (e.g., grasslands) depends entirely on detecting the temporal
89 signature of planting, green-up, and senescence (Bégué et al., 2018; Zhang et al., 2025a). However, preserving this high-
90 frequency signal in optical satellite imagery is severely hampered by cloud contamination, which creates critical data gaps
91 (Whitcraft et al., 2015). While strategies such as multi-year epoch aggregation (Potapov et al., 2022) effectively mitigate
92 data gaps, they do so by sacrificing the annual temporal fidelity required to distinguish cropping cycles from natural

variability. Consequently, recent advancements have shifted toward dense time-series reconstruction through sensor fusion—such as the Harmonized Landsat and Sentinel-2 (HLS) project (Claverie et al., 2018) and the generation of Seamless Data Cubes (SDC) (Chen et al., 2024; Liang et al., 2023; Liu et al., 2021).

Although gap-free observations provide the temporal continuity required for annual cropland monitoring, consistency also depends on the temporal and semantic compatibility of the training labels. Stable-classification theory suggests that classifiers can tolerate some random labeling errors during sample transfer (Gong et al., 2019; Gong et al., 2024), but systematic conflicts are more problematic, particularly where categories such as temporary grassland and fallow are defined differently across sample sources. In addition, the spectral similarity between temporary fallow and natural bare land can produce false negatives, spurious interannual variability, and biased long-term trends. Robust annual mapping therefore requires explicit spectral-semantic alignment and limited postclassification rules to reduce temporal and definition-level conflicts among heterogeneous training samples while preserving the cropland definition adopted by GACED30.

To address these challenges, we developed GACED30, to our knowledge the first dedicated global 30-m annual cropland-extent dataset spanning 2000–2024, using a harmonized mapping framework that integrates the gap-free 30-m Seamless Data Cube (SDC30) with spectral-semantic sample alignment and spatiotemporal refinement. The evaluation combined an independent FAST-Crop static thematic assessment, a multi-temporal endpoint-transition assessment using GLAD Cropland and European Union Land Use/Cover Area frame Survey (LUCAS) reference samples, a matched regional assessment in China, agro-ecological-zone-stratified performance diagnostics, sample-adjusted inter-product area comparison, and comparison with definition-reconciled FAOSTAT statistics. Leveraging this harmonized annual baseline, we quantified the long-term structural evolution of global agriculture. We derived a Cropping Frequency layer to characterize mapped cropland persistence and a 1-km Structural Trend Indicator to distinguish directional changes from interannual variability. This analysis reveals divergent agricultural trajectories between the expanding Global South and the stabilizing or contracting Global North, providing an evidence base for monitoring the changing footprint of global food systems. The dataset is publicly available at <https://doi.org/10.5281/zenodo.18199675> (Chen et al., 2026).

The remainder of this paper is organized as follows: Sects. 2 and 3 detail the datasets and the mapping framework; Sect. 4 presents the global, regional, and agro-ecological evaluation results, harmonization with agricultural statistics, and derived global cropping-frequency and structural-evolution patterns; and Sect. 5 discusses the product’s advantages and limitations before concluding in Sect. 6.

2 Datasets

The generation and validation of the GACED30 dataset relied on a multi-faceted data strategy. This involved leveraging a high-density satellite data cube for primary analysis, incorporating auxiliary datasets for contextual information, utilizing extensive sample sets for model training and validation, and referencing global and regional cropland products, official agricultural statistics, and agro-ecological zoning data for complementary evaluation.

128 **2.1 Definition and harmonization with FAO standards**

129 Unlike general land cover products that characterize the instantaneous physical state of the surface (e.g., bare soil or green
130 vegetation) (Di Gregorio and Jansen, 2005), GACED30 defines "Cropland" based on the evidence of active anthropogenic
131 management cycles. Under this definition, a temporary absence of vegetation may represent a functional phase of agriculture,
132 such as fallow for soil recovery or rotation, rather than bare land. We aligned this definition with the FAO Cropland category,
133 which combines 'Arable land' and 'Permanent crops' (Tubiello et al., 2023b). Consequently, the GACED30 cropland class
134 encompasses the following actively managed categories:

- 135 ● Annual Herbaceous Crops: Corresponding to the FAO's "Temporary crops," this includes land used for crops with
136 a less-than-one-year growing cycle, such as cereals (e.g., rice, wheat, maize) and vegetables.
- 137 ● Perennial Woody Crops: Corresponding to FAO's "Permanent crops," this includes orchards, vineyards, and
138 plantations that do not require replanting for several years. This differs from products that exclude woody crops,
139 and consequently map a narrower cropland extent.
- 140 ● Active Fallow: Aligning with FAO's "Temporary fallow," we include land that is temporarily resting as part of a
141 cultivation rotation. Long-term phenological information was used to reduce confusion between temporary fallow
142 and abandoned or naturally barren land.
- 143 ● Agricultural Structures: This includes greenhouses and other permanent production structures essential to modern
144 agricultural systems.

145 While FAO includes "Temporary meadows and pastures," defined as land cultivated with forage for less than five years,
146 these areas are often spectrally similar to natural grasslands in satellite imagery. Temporary meadows and pastures were
147 excluded from the target cropland definition to reduce the inclusion of pasture and rangeland.

148 **2.2 Input datasets**

149 A central observational challenge in annual cropland mapping is obtaining continuous time series that capture the distinctive
150 intra-annual phenological cycle of agriculture. Cloud contamination can obscure critical stages such as sowing, peak
151 greenness, and harvest, particularly in tropical and monsoonal agricultural regions (Whitcraft et al., 2015). To address this
152 challenge, we used the Global 30 m Seamless Data Cube (SDC30; Chen et al., 2023, 2024). Unlike conventional composites
153 that aggregate observations over extended periods, SDC30 provides daily, gap-free surface-reflectance records from 2000 to
154 2024. This temporal continuity enables the characteristic sequence of rapid green-up and harvest to be distinguished more
155 consistently from natural vegetation phenology (Bégué et al., 2018; Zhang et al., 2025a), including in regions where
156 conventional optical observations are sparse.

157 To provide additional topographic context, we integrated elevation, slope, and aspect derived from NASADEM (NASA
158 JPL, 2020). These variables provide information on whether bare surfaces occur in terrain that is broadly compatible with
159 cultivation and thereby help reduce confusion between agricultural bare land and natural barren areas in terrain less suitable

删除了: Crucially, we view the temporal

删除了: not merely as "bare land," but often as

删除了: the agricultural system—specifically, the

删除了: period required

删除了: . To ensure the dataset serves as a valid baseline for food security assessment, we, rather than bare land. We

删除了: our

删除了: standards, specifically targeting the

删除了: aggregates "

删除了: "

删除了: "

删除了: "

删除了: inclusion is critical, as many existing remote sensing

删除了: , leading to significant area underestimations

for farming. The digital elevation model can be accessed via the NASA Earthdata portal at <https://www.earthdata.nasa.gov/data/catalog/lpcloud-nasadem-hgt-001>.

Further, the GLAD Cropland product served as a thematic stratification layer for generating the spatially augmented candidate pool. Its long-term record (Potapov et al., 2022) enabled candidate sampling across established cultivation zones and under-represented ecoregions. However, GLAD principally represents annual and perennial herbaceous crops and excludes tree crops, whereas GACED30 additionally includes permanent woody crops and agricultural structures. GLAD was therefore used as a spatial prior rather than as a complete representation of the GACED30 cropland definition, and its candidate labels were subsequently screened using a classifier trained on the expert-annotated FAST-Crop samples. The GLAD Cropland product and its associated validation sample set are available from <https://glad.umd.edu/dataset/croplands>.

2.3 Sample sets

2.3.1 Training samples

To support cropland mapping across diverse agro-ecological environments, we constructed a composite training set comprising two tiers: the expert-annotated FAST-Crop samples and a spatially augmented weak-label sample set (Fig. 1). The foundation of the training strategy was the First All-Season Sample Set (FAST) (Li et al., 2017). Expert interpreters used seasonal Landsat 8 imagery, high-resolution Google Earth imagery, and MODIS phenology profiles to verify land-cover stability. This all-season verification was particularly important for the GACED30 definition (Sect. 2.1), because it enabled evidence of active management cycles, such as ploughing, sowing, and harvesting, to be distinguished from a single static land-cover state. We filtered the original FAST records to retain 66,194 samples, comprising 9,924 cropland and 56,270 non-cropland samples. Within the FAST-Crop cropland subset, Orchard and Greenhouse samples, which represent categories not consistently included as cropland by GLAD, accounted for approximately 11% of the samples.

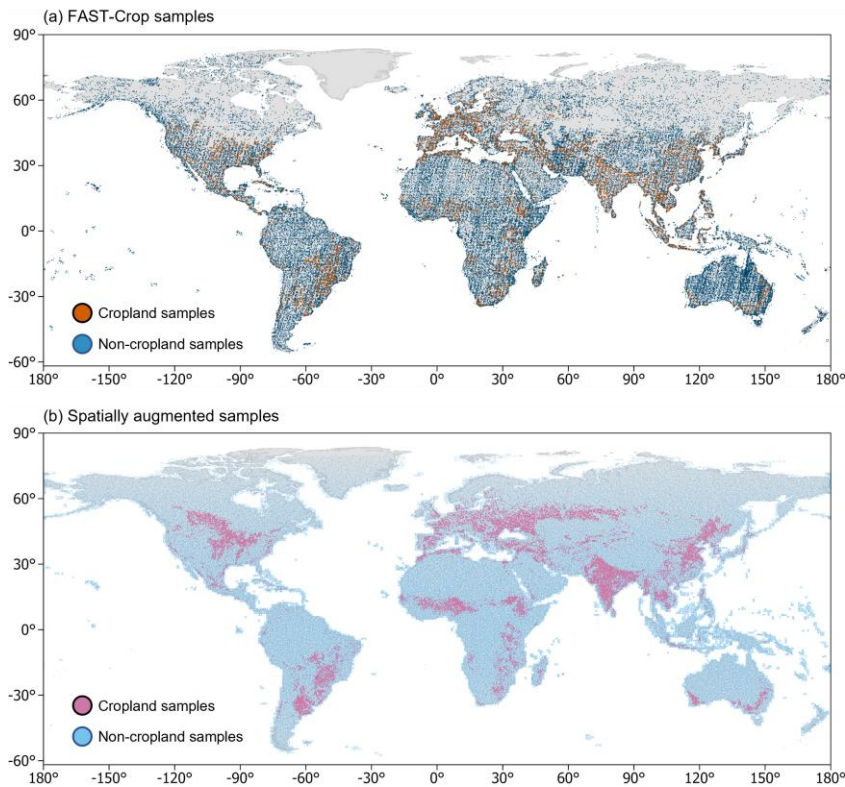


Figure 1. Spatial distribution of the training sample sets used for GACED30 generation. (a) FAST-Crop sample sets derived by expert annotation; (b) spatially augmented sample sets generated via rule-based expansion to improve global coverage.

To expand the geographical coverage of this expert-annotated baseline, we generated a spatially augmented sample set using global equal-area sampling and GLAD-based thematic stratification, followed by agreement screening with a FAST-Crop-trained classifier, spatial-spectral distribution screening, performance-guided subset selection, and year-specific weak-label screening (Sect. 3.2.1 and Sects. S1.1–S1.2). This multi-stage procedure yielded 332,471 retained sample locations. Because the augmented cropland tier predominantly represented categories included within the GLAD cropland definition, adding these samples reduced the combined proportion of Orchard and Greenhouse samples from approximately 11% in the FAST-Crop cropland subset to approximately 3% in the final cropland training set. The potential effect of this compositional shift was evaluated through the training-set ablation experiment reported in Sect. 4.1.1 and Sect. S1.3.

205 2.3.2 Independent static validation samples

206 To provide an objective static thematic assessment of GACED30, we employed a validation set isolated entirely from model
207 calibration. This subset was extracted from the temporally stable records of the FAST validation set (Li et al., 2017). The
208 FAST project generated its validation data using a sampling protocol distinct from that used for the training data: whereas
209 training sites were manually selected for spectral representativeness, validation samples were allocated through a
210 probabilistic global equal-area random sampling design. This probability-based framework provided spatially distributed
211 observations of global land-cover heterogeneity. Unlike the augmented training samples, these validation samples were not
212 subject to GLAD-based stratification or automated agreement filtering, thereby preventing GLAD-conditioned candidate
213 selection from being propagated into this assessment. The final validation set comprised 29,226 sample locations, including
214 3,268 confirmed stable cropland samples. Because this subset emphasizes stable land-cover states, it assesses thematic
215 agreement near the reference date rather than cropland gain, crop loss, or transition timing.

- 删除了: deliberately
- 删除了: was used to evaluate
- 删除了: observation
- 删除了: but was not interpreted as direct validation of

216 2.3.3 Independent multi-temporal transition reference samples

217 To complement the static FAST-Crop assessment, we used two external multi-temporal reference sources whose reference
218 labels were not used in GACED30 training or spatiotemporal post-processing. The first was the global probability-based
219 reference sample associated with GLAD Cropland, comprising 3,500 sample locations with cropland interpretations for five
220 four-year epochs: 2000–2003, 2004–2007, 2008–2011, 2012–2015, and 2016–2019 (Potapov et al., 2022). These
221 observations supported the assessment of crop gain and crop loss between four pairs of adjacent epochs.

222 The second reference source was the European Union Land Use/Cover Area frame Survey (LUCAS), which provides
223 harmonized in situ land-cover observations for the 2006, 2009, 2012, 2015, and 2018 survey campaigns (d’Andrimont et al.,
224 2020), supplemented with observations from the 2022 campaign (d’Andrimont et al., 2024). Only locations with valid
225 observations at both endpoints of a survey interval were retained.

226 GLAD Cropland provides global transition evidence across four adjacent four-year intervals, whereas LUCAS supplies
227 denser repeated observations over five European survey intervals. Together, these datasets enable a targeted multi-temporal
228 assessment of crop gain and crop loss, although their temporal spacing does not independently identify the exact year in
229 which a transition occurred.

230 The GLAD Cropland reference samples are available at <https://glad.umd.edu/dataset/croplands>. The LUCAS primary
231 data are available from <https://ec.europa.eu/eurostat/web/lucas/database/primary-data>.

232 2.4 National Agricultural Statistics (FAOSTAT)

233 To evaluate the agreement between our satellite-derived product and official national statistics, we compared the annual
234 cropland area estimates from GACED30 with data from the Food and Agriculture Organization Corporate Statistical
235 Database (FAOSTAT) (FAO, 2022). FAOSTAT compiles national land-use statistics reported by member countries through

- 删除了: As the centralized repository for
- 删除了: censuses and surveys
- 删除了: , FAOSTAT constitutes the authoritative record for monitoring global food security and Sustainable Development Goals (SDGs), through censuses and surveys.

censuses and surveys. We obtained land-use statistics from the FAOSTAT Land Use domain (https://www.fao.org/faostat/en/#data/RL) for 132 countries with observations available during 2000–2024.

2.5 Regional and agro-ecological reference datasets

For regional evaluation in China, we employed the China Annual Cropland Dataset (CACD), a 30-m annual cropland dataset covering 1986–2021 (Tu et al., 2024). CACD estimates annual cropland probabilities and applies LandTrendr trajectory segmentation together with a spatial–temporal consistency check to reduce interannual noise and refine its annual maps. These explicit temporal-refinement procedures make CACD a valuable regional benchmark for evaluating annual cropland time series. For the China-specific accuracy assessment, we used FAST-2015-China, the China subset of the FAST validation set in 2015 following the FROM-GLC classification system, to evaluate the 2015 GACED30 and CACD layers. We additionally used the global 10-m reference dataset of Lesiv et al. (2025), hereafter GeoWiki2015. Its large collection of visually interpreted 10-m samples was used to derive a complementary estimate of temporary-crop area in China. We further used the Third National Land Survey (3rd NLS) as an official benchmark for 2019. The 3rd NLS reported 127.86 Mha of cultivated land and 20.17 Mha of garden land (State Council Third National Land Survey Leading Group Office et al., 2021). Their combined area of 148.03 Mha was compared with the full GACED30 Cropland estimate, whereas the cultivated-land area was compared with the GeoWiki2015 temporary-crop estimate.

To examine geographical variation in mapping performance, we used the Global Agro-Ecological Zones version 4 dataset (GAEZ v4; FAO and IIASA, 2021). The GAEZ thermal and moisture regimes were organized into 18 broad analytical strata spanning tropical, subtropical, temperate, and boreal environments under semi-arid, sub-humid, and humid moisture conditions. These strata were used to diagnose geographic variation in accuracy, not agricultural suitability.

3 Methods

The framework for generating the GACED30 dataset is illustrated in Fig. 2. This process integrates multi-source Earth observation data with machine learning to produce a harmonized 25-year annual record. The workflow comprises five main components: (1) feature engineering to construct a high-dimensional spectral-temporal space using SDC30; (2) annual cropland probability mapping using spectral-semantic sample alignment, year-specific weak-label screening, and year-specific CatBoost classification under a common mapping protocol; (3) spatiotemporal cropland extent refinement through a limited temporal rotation rule and morphological field reconstruction; (4) derivation of Structural Evolution Indicators, including cropping frequency and trend analysis; and (5) comprehensive global, regional, and agro-ecological evaluation using independent static samples, multi-temporal transition references, peer map products, agro-ecological strata, and agricultural statistics.

删除了:)

删除了: For a controlled regional accuracy comparison, we

设置了格式: 英语(英国)

删除了: China subset

删除了: ., 2017). Following Tu et al. (2024), we retained the GLCVSS ...

设置了格式: 英语(英国)

删除了: the Global Land Cover Validation Sample Set (GLCVSS) adopted in the published CACD assessment. GLCVSS contains all-season land-cover interpretations based on Landsat 8 observations acquired between 2013 and 2015 and follows the FROM-GLC classification system (Li...

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: evaluate the 2015 GACED30 and CACD layers. Because both products were evaluated using the same GLCVSS subset, this analysis represents a matched regional product comparison rather than an additional independent reference source.

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: cropland area in China. The survey represents land-use conditions as of 31 December 20

设置了格式: 英语(英国)

删除了: and reports

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: Because garden land includes orchards and other perennial cultivation, combining the two categories gives an area of 148.03 Mha that is more comparable, although not definitionally identical, to the GACED30 cropland classTheir combined area of 148.03 Mha

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: solely

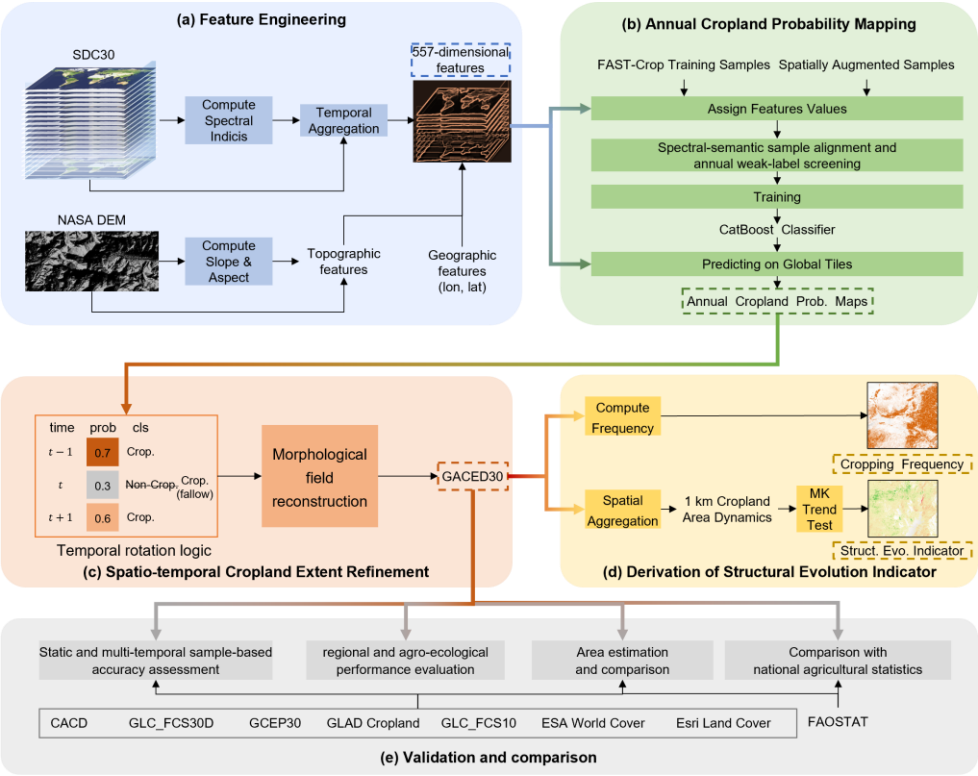
设置了格式: 英语(英国)

删除了: geographical variations

设置了格式: 英语(英国)

删除了: rather than to evaluate

设置了格式: 英语(英国)



298

299 Figure 2. Workflow for generating and evaluating GACED30. (a) Feature engineering using SDC30 and NASADEM data.
 300 (b) Annual cropland probability mapping through multi-stage spectral-semantic sample alignment, annual weak-label
 301 screening, and year-specific CatBoost classification. (c) Spatiotemporal cropland extent refinement using temporal rotation
 302 logic and morphological field reconstruction. (d) Derivation of Structural Evolution Indicators, including cropping frequency
 303 and trend analysis. (e) Static thematic accuracy assessment, multi-temporal transition assessment, regional and agro-
 304 ecological performance evaluation, global and regional area estimation and inter-product comparison, and comparison with
 305 national agricultural statistics.

306 3.1 Feature engineering

307 ~~Static spectral signatures alone are insufficient to~~ distinguish active cropland from natural vegetation. ~~Agricultural land is~~
308 ~~often characterized by~~ phenological ~~trajectories associated with~~ sowing, biomass accumulation, and harvest. To capture this
309 dynamic signal, we constructed a high-dimensional feature space based on the SDC30 time series (Fig. 2a).

310 While SDC30 offers daily resolution, global agricultural monitoring requires balancing temporal fidelity with
311 computational feasibility. Therefore, we aggregated the daily reflectance into 8-day composites using a median reducer. ~~This~~
312 ~~produced 46 evenly spaced observations~~ per year, ~~retaining phenological detail, including in~~ double-cropping systems, while
313 ~~reducing~~ residual noise. For each of the 46 time steps, we extracted 12 spectral components optimized for agricultural
314 monitoring:

- 315 • Basic Spectral Bands (6): Blue, Green, Red, NIR, SWIR1, and SWIR2
- 316 • Biomass and Structure Indices (3): NDVI (general greenness), kNDVI (to minimize saturation in high-biomass
317 crops) (Camps-Valls et al., 2021), and MNDWI (to capture paddy rice inundation).
- 318 • Tasseled Cap Components (3): Brightness, Greenness, and Wetness (to enhance soil and moisture detection).

319 This process generated a dense time-series vector of 552 features per pixel.

320 To further constrain the model against false positives in non-arable terrain, we appended five auxiliary features to the
321 spectral vector. We utilized NASADEM to derive Elevation, Slope, and Aspect, helping the model distinguish flat arable
322 land from natural vegetation on steep slopes, where extensive cultivation is generally less likely. Additionally, pixel-level
323 Latitude and Longitude were included not merely as location variables, but to implicitly represent broad agro-climatic
324 variation, allowing the model to adapt to geographical differences in crop calendars.

325 The final input vector comprised 557 features per pixel, combining the phenological depth of the time series with the
326 physical constraints of the terrain.

327 3.2 Annual cropland probability mapping

328 To generate annual cropland probability maps under a common mapping framework, we first constructed spatially extensive
329 and thematically harmonized annual training subsets through multi-stage sample alignment and year-specific weak-label
330 screening (Sect. 3.2.1). We subsequently used year-specific CatBoost models to estimate pixel-wise cropland probabilities
331 across the 2000–2024 archive (Sect. 3.2.2). The annual classifiers were trained independently, and direct temporal linkage
332 between their outputs was introduced only through the limited post-classification rotation rule described in Sect. 3.3.1.

333 3.2.1 Spectral-semantic sample alignment and year-specific weak-label screening

334 To construct a spatially extensive and thematically harmonized training sample set, we implemented a four-stage sample-
335 alignment strategy that combined the semantic detail of expert annotation with the broader geographical coverage provided
336 by spatially stratified candidate sampling. We first generated approximately 360,000 candidate locations using a global

删除了: To

设置了格式: 默认段落字体

删除了: , relying on static spectral signatures

设置了格式: 默认段落字体

删除了: insufficient. The defining characteristic of agriculture is its

设置了格式: 默认段落字体

删除了: trajectory—the rapid, human-induced cycle of

设置了格式: 默认段落字体

设置了格式: 默认段落字体

删除了: temporal cadence results in

设置了格式: 默认段落字体

删除了:)

设置了格式: 默认段落字体

删除了: uniformly distributed observation steps

设置了格式: 默认段落字体

删除了: a density that is sufficient to reconstruct complete growth cycles (retaining phenological detail,

设置了格式: 默认段落字体

设置了格式: 默认段落字体

删除了: smoothing out

设置了格式: 默认段落字体

equal-area sampling design stratified by GLAD Cropland (Potapov et al., 2022), with additional sampling directed toward underrepresented ecoregions. In Stage 1, a preliminary CatBoost classifier trained exclusively on the expert-annotated FAST-Crop samples was applied to these candidates. A candidate was retained only when its predicted Cropland/Non-cropland class agreed with the corresponding GLAD-stratified label. FAST-Crop therefore provided the semantic reference for agreement screening, whereas GLAD Cropland provided the initial spatial and thematic prior. Because GLAD Cropland and GACED30 differ in their treatment of permanent woody crops, agricultural structures, and active fallow, this screening reduced but did not eliminate definition-level conflicts.

In Stage 2, spatial, spectral, and category filtering was performed. The global land surface was divided into $5^{\circ} \times 5^{\circ}$ geographical grids. Within each grid, augmented candidates were sampled according to the statistical distribution of the six-band annual-median SDC30 surface-reflectance vector, drawing on the approximately Gaussian behaviour of log-transformed surface reflectance in homogeneous land-cover regions (Liao et al., 2026a). Category balancing was then performed by sampling the filtered augmented candidates according to the Cropland/Non-cropland proportions of FAST-Crop within each grid. In Stage 3, the remaining candidates were optimized using the sample-size–performance scaling relationship established by Liao et al. (2026b). At each iteration, alternative 10,000-sample batches were evaluated, and the batch producing the highest estimated asymptotic performance was retained. Iterations were stopped once the retained augmented-sample total reached the target of approximately 340,000. Detailed implementation settings are provided in Sect. S1.1 and Table S1.

The augmented samples nevertheless remained conditioned on the GLAD spatial prior. In particular, the combined proportion of Orchard and Greenhouse samples decreased from approximately 11% in the FAST-Crop cropland subset to approximately 3% in the final cropland training sample set. We therefore evaluated the sensitivity of individual FAST-Crop subclasses to the addition of the GLAD-conditioned augmented samples through the controlled training-set comparison reported in Sect. 4.1.1 and Sect. S1.3.

Finally, annual weak labels were assigned directly to the selected spatial samples for 2000–2024. For 2000–2019, the label from each GLAD Cropland epoch was assigned to every year covered by that epoch; because GLAD Cropland provides no subsequent epoch, the 2016–2019 labels were also used as the initial weak labels for 2020–2024. For each year, five-fold out-of-fold CatBoost probabilities were generated using StratifiedKFold(n_splits=5, shuffle=False) and supplied to CleanLab’s default find_label_issues procedure (Northcutt et al., 2021). FAST-Crop labels were treated as fixed reference labels and were excluded from possible pruning, whereas only the augmented point-year labels were eligible for screening. No manually selected probability or confidence threshold was applied. An augmented point-year flagged by CleanLab was excluded from the training sample set for the corresponding annual classifier, and an augmented location was removed entirely when more than 25% of its 25 annual labels were flagged, corresponding to at least seven years. This procedure screens year-specific weak-label conflicts rather than imposing a transition rule between adjacent years. The annual training subsets therefore shared the same expert-reference basis, feature definition, sample-construction framework, and screening procedure, but were not identical because augmented point-year labels could be excluded separately for each annual

删除了: These filtering and optimization steps reduced conflicts between the two sample sources but did not make the

设置了格式: 英语(英国)

删除了: independent of

设置了格式: 英语(英国)

384 classifier. After annual weak-label assignment and screening, the final augmented sample set contained 332,471 locations,
385 comprising approximately 25,000 Cropland and 307,000 Non-cropland samples.

386 **3.2.2 Annual probability estimation**

387 Following construction of the annual training subsets, we trained independent year-specific classifiers to account for
388 interannual phenological variability. For each year from 2000 to 2024, the corresponding valid FAST-Crop and augmented
389 samples were used to train a CatBoost classifier (Prokhorenkova et al., 2018). The preliminary screening classifier, the
390 models used to generate out-of-fold probabilities for CleanLab, and the final annual classifiers shared the same core
391 CatBoost configuration, which is reported in Sect. S1.1 and Table S1.

392 CatBoost was selected because its ordered-boosting mechanism mitigates prediction shift in conventional gradient-
393 boosted decision trees, while its oblivious-tree structure efficiently handles the 557-dimensional spectro-temporal feature
394 space without manual feature reduction. To assess this choice empirically, we compared CatBoost with Random Forest and
395 XGBoost using the same training-sample and feature framework. Predictive performance was measured using F_1 score, and
396 computational efficiency was represented by observed full-batch inference throughput (Sect. S1.2 and Table S2).

397 The trained year-specific CatBoost models were applied to the corresponding annual SDC30 feature stacks to generate
398 pixel-wise cropland probability maps for 2000–2024. Because these classifiers were fitted independently, no parameter
399 sharing, temporal regularization, or explicit model-level coupling was imposed between adjacent years. Cross-year
400 comparability instead relies on the harmonized SDC30 inputs and the common feature, sample-construction, and model
401 protocols. These elements standardize annual mapping, while temporal linkage is limited to the postclassification rotation
402 rule in Sect. 3.3.1. Production training and inference were performed on the high-performance iEarth remote-sensing cloud
403 computing platform hosted by Pengcheng Laboratory.

404 **3.3 Spatiotemporal cropland extent refinement**

405 The raw probability maps generated in the previous step capture annual phenological signals but inevitably contain salt-and-
406 pepper noise and temporal flickering caused by residual observational uncertainty or phenological ambiguity. A particular
407 challenge lies in the spectral confusion between active fallow and natural bareland: both exhibit low vegetation indices, yet
408 active fallow represents a functional phase of a cropping cycle and is therefore included as Cropland. To transform these
409 pixel-level probabilities into a spatially coherent cropland dataset, we applied a spatiotemporal refinement framework
410 designed to improve field-level spatial structure and correct a restricted class of locally implausible one-year sequences (Fig.
411 2c).

- 删除了: is supported by
- 删除了: input framework—which reduces observational discontinuities associated with missing observations...
- 删除了: sensor transitions—and by
- 删除了: representation
- 删除了: protocol
- 删除了: classification configuration
- 删除了: measures
- 删除了: the
- 删除了: process but do not enforce complete pixel-level interannual consistency. Direct, while
- 删除了: evidence is introduced only through the
- 删除了: post-classification
- 删除了: described

426 3.3.1 Limited temporal rotation rule

427 Because the annual CatBoost models were trained independently, temporal evidence was introduced after classification
428 through a limited rotation rule targeting uncertain observations. Specifically, we identified pixels within the probability
429 interval ($P \in [0.3, 0.5]$), which would otherwise be classified as Non-cropland under the standard binary threshold.

430 For a pixel in year t , an uncertain observation within this interval was retained as Cropland under a temporary-fallow
431 interpretation only when the same pixel was classified as Cropland ($P>0.5$) in both the preceding $(t-1)$ and following $(t+$
432 $1)$ years. This rule bridges isolated one-year gaps that are compatible with temporary fallow or weak phenological signals.
433 The temporal context reduces, but does not eliminate, confusion with spectrally similar pasture, rangeland, or bare surfaces.
434 The rule does not alter observations with probabilities below 0.3, smooth complete pixel trajectories, or impose general
435 temporal consistency across the annual series.

436 3.3.2 Morphological field reconstruction

437 Following temporal refinement, the probability maps were binarized to generate initial boolean masks. We then applied
438 morphological filtering to improve spatial coherence. Large contiguous fields are common in intensive agricultural regions,
439 whereas isolated pixels and narrow fragments often reflect classification noise. Raw pixel-based classification, however,
440 often results in "salt-and-pepper" noise that misrepresents field boundaries. To address this, we designed a morphological
441 filter to identify and remove spurious cropland detections that violate shape regularity. We specifically targeted and removed
442 artifacts defined by weak connectivity or insufficient area, including:

- 443 ● Isolated single pixels lacking immediate neighbours
- 444 ● Small linear fragments (e.g., 1×2 pixel strips) that do not form a cohesive field structure
- 445 ● Diagonally connected clusters (checkerboard patterns) that lack 4-connectivity

446 By removing these fragmented clusters, the filter reduced pixel-scale artifacts and improved the spatial coherence of the
447 mapped cropland parcels.

448 3.4 Derivation of Structural Evolution Indicators

449 To characterize the spatiotemporal dynamics of global agricultural systems from 2000 to 2024, we developed a grid-
450 based analytical framework combining mapped cropland persistence with directional trend analysis (Fig. 2d).

451 First, we calculated pixel-level Cropping Frequency (F_{crop}), defined as the proportion of the 25 annual layers in which a
452 pixel was classified as Cropland. This metric summarizes the temporal persistence of mapped cropland status, distinguishing
453 persistently mapped cropland from pixels with low or intermediate frequencies. Cropping Frequency alone does not
454 determine the direction of change: for example, the same frequency could result from recent cropland expansion or from
455 cropland present only during the earlier part of the record.

设置了格式: 英语(英国)

删除了: active cropland (P

设置了格式: 英语(英国)

删除了: year

设置了格式: katex, 英语(英国)

设置了格式: katex, 英语(英国)

删除了: -1

设置了格式: 英语(英国)

删除了: succeeding year

设置了格式: katex, 英语(英国)

删除了: +1

设置了格式: 英语(英国)

删除了: constraints to enforce agronomic structural plausibility. Croplands, particularlycoherence.

删除了: zones of

删除了: agriculture, typically manifest as large, contiguous patches rather thanagricultural regions, whereas

删除了: or scattered

467 To resolve this ambiguity and identify the directional evolution of these landscapes, we derived Structural Evolution
468 Indicators from GACED30 using a grid-based trend analysis framework (Fig. 2d). Area calculations were performed in a
469 global equal-area projection following the practical principles outlined by Tyukavina et al. (2025). The annual 30 m binary
470 cropland maps were aggregated to 1 × 1 km grid cells, and mapped cropland area was summed within each grid cell for each
471 year. This produced a 25-observation annual cropland-area series for each analysed grid cell over 2000–2024. The non-
472 parametric Mann–Kendall (MK) test and Theil–Sen estimator were applied to each time series, yielding the MK significance
473 level (p), the Theil–Sen slope (β , ha yr⁻¹), and the confidence interval of the slope. Using the minimum slope threshold τ ,
474 grid cells with $\beta > \tau$, $\beta < -\tau$, and $|\beta| \leq \tau$ were classified as general expansion, general reduction, and stable, respectively.
475 Expansion and reduction were additionally classified as stringent when the corresponding Mann–Kendall test satisfied
476 $p < 0.01$.

477 The minimum slope threshold τ is an operational choice that depends on the spatial aggregation unit, study duration,
478 and analytical objective. For the principal analysis in this study, we adopted $\tau = 0.2$ ha yr⁻¹ as an operational grid-scale
479 threshold. Because a 1 × 1 km grid cell covers approximately 100 ha, this value corresponds to a linear trend equivalent to
480 0.2% of the grid area per year and to 4.8 ha, or 4.8% of the grid area, across the 24 elapsed annual intervals between 2000
481 and 2024. It therefore provides an interpretable minimum magnitude for identifying landscape-scale structural change over
482 the study period.

483 Although 0.2 ha corresponds to approximately 2.2 nominal 30-m pixels, τ applies to the slope estimated from the
484 complete 25-year cropland-area trajectory, not to a single-year pixel-count change. Instead, β is estimated from the complete
485 25-year cropland-area trajectory within each grid cell. We therefore evaluated the sensitivity of both classifications using τ
486 values from 0.10 to 0.50 ha yr⁻¹ at intervals of 0.05 ha yr⁻¹ (Figs. S1 and S2).

487 Compared with bi-temporal differences between multi-year epochs, analysis of all 25 annual observations reduces
488 sensitivity to the selection of baseline and endpoint windows and limits the influence of short-lived fluctuations. The Mann–
489 Kendall test and Theil–Sen estimator quantify the statistical support, direction, and magnitude of mapped trends under the
490 specified criteria. These statistics do not independently establish the cause of a trend or guarantee that every mapped change
491 represents a permanent land-cover conversion.

492 3.5 Validation and comparison

493 To assess the quality and reliability of GACED30, we adopted five complementary approaches (Fig. 2e): (1) static thematic
494 accuracy assessment using the independent FAST-Crop validation samples; (2) multi-temporal assessment of crop gain and
495 crop loss using GLAD Cropland and LUCAS reference samples; (3) matched regional evaluation in China together with
496 agro-ecological-zone-stratified accuracy assessment; (4) global and regional area estimation and inter-comparison with
497 existing global and regional cropland products; and (5) comparison with national agricultural statistics from FAOSTAT.
498 These components respectively evaluate static thematic agreement, transition detection across multiple intervals, regional
499 and environmental variations in performance, sample-adjusted area trajectories, and aggregated national-scale consistency.

删除了: Neither the MK test nor the Theil–Sen estimator provides a theoretically unique or universally optimal value of τ . The appropriate minimum effect size
The minimum slope threshold

设置了格式: 英语(英国)

删除了: is numerically equivalent

删除了:

删除了: pixel areas

设置了格式: 英语(英国)

设置了格式: katex, 英语(英国)

删除了: is

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: applied as

设置了格式: 英语(英国)

删除了: detection limit

设置了格式: 英语(英国)

删除了: We do not consider $\tau = 0.2$ ha yr⁻¹ to be universally optimal, and other thresholds may be appropriate for analyses with different objectives or tolerances for lower-magnitude change. We therefore

删除了: the general and stringent structural-evolution

删除了: by varying (

设置了格式: katex

删除了:)

删除了: ·

删除了: ·

3.5.1 Static thematic accuracy assessment

We evaluated the pixel-level accuracy of GACED30 using the independent FAST-Crop validation set. For each validation sample observed in year T_{sample} , we selected the closest available layer from GACED30 or each peer product by minimizing $|T_{\text{sample}} - T_{\text{product}}|$.

We calculated a binary confusion matrix (Cropland vs. Non-cropland) to derive standard quantitative accuracy metrics. Let n_{ij} denote the number of samples classified as class i in the map but belonging to class j in the reference data, where $k = 2$ is the number of classes, and N is the total number of samples. The specific metrics are calculated as follows.

Overall Accuracy (OA) represents the proportion of correctly classified pixels:

$$OA = \frac{\sum_{i=1}^k n_{ii}}{N}$$

Producer's Accuracy (PA), which relates to omission error, indicates the probability that a ground reference pixel is correctly classified in the map:

$$PA_i = \frac{n_{ii}}{n_{+i}}$$

where n_{+i} is the total number of reference samples for class i .

User's Accuracy (UA), which relates to commission error, indicates the probability that a pixel classified as class i on the map actually represents that class on the ground:

$$UA_i = \frac{n_{ii}}{n_{i+}}$$

where n_{i+} is the total number of map predictions for class i .

The F_1 score is the harmonic mean of the precision and recall. It thus symmetrically represents both precision and recall in one metric.

$$F_1 \text{ score} = \frac{2 \times UA \times PA}{UA + PA}$$

The Kappa Coefficient (κ) measures the agreement between the classification map and reference data while accounting for chance agreement:

$$\kappa = \frac{P_o - P_e}{1 - P_e}$$

where P_o is the observed agreement (OA), and P_e is the hypothetical probability of chance agreement, calculated as:

$$P_e = \frac{\sum_{i=1}^k (n_{i+} \times n_{+i})}{N^2}$$

To benchmark the performance of GACED30, we applied these metrics to conduct a comparative accuracy assessment against the GLAD Cropland product (Potapov et al., 2022), as well as other available global land cover datasets including 30-m products (GCEP30 (Thenkabail et al., 2021), GLC_FCS30D (Zhang et al., 2024b)) and 10-m products (GLC_FCS10 (Zhang et al., 2025c), ESA WorldCover (Zanaga et al., 2022), Esri Land Cover (Karra et al., 2021)). All products were

删除了: To ensure a consistent evaluation across different satellite products with varying availability, we employed a nearest neighbor temporal matching strategy. ...

设置了格式: 英语(英国)

删除了: any given

设置了格式: 英语(英国)

删除了: labeled

删除了: map

设置了格式: 英语(英国)

删除了: the product (

删除了: reference products like GLAD Cropland) with the year T_{product} that minimized the absolute temporal difference

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: $|T_{\text{sample}} - T_{\text{product}}|$. This ensures that the validation reflects

删除了: 2023

evaluated against the same FAST-Crop reference labels following the cropland definition described in Sect. 2.1. Because the native product legends differ in their treatment of orchards and other perennial woody crops, active fallow, and temporary meadows and pastures, part of the observed disagreement may reflect definitional differences. Additionally, since the FAST-Crop validation subset predominantly represents stable land-cover states, these metrics evaluate static thematic agreement and are not interpreted as direct validation of cropland transitions.

3.5.2 Multi-temporal transition assessment

We evaluated two directional transitions separately: Cropland to Non-cropland, hereafter termed crop loss, and Non-cropland to Cropland, hereafter termed crop gain. For each directional assessment, the target transition was treated as the positive class, whereas stable pairs and the opposite transition were treated as negative cases. These sample-level transitions provide a targeted assessment of change detection but are not identical to the 1-km structural expansion and reduction classes, which are derived from trends fitted to the complete 25-year annual record.

For the GLAD Cropland assessment, the annual binary layers of GACED30 and GLC_FCS30D were aggregated within each corresponding four-year epoch using the pixel-wise median. Crop gain and crop loss were then determined for each of the four adjacent-epoch intervals: 2000–2003 to 2004–2007, 2004–2007 to 2008–2011, 2008–2011 to 2012–2015, and 2012–2015 to 2016–2019. The mapped transitions were evaluated against the corresponding GLAD reference transitions at the same sample locations. Each valid location–interval pair was treated as one observation, and the four intervals were pooled for the overall assessment. The same temporal aggregation, spatial extraction, and class-harmonization procedures were applied to GACED30 and GLC_FCS30D.

For LUCAS, valid observations at the same location in successive available surveys were paired. The corresponding annual GACED30 and GLC_FCS30D classes were extracted for the two survey years, and the reference and mapped transitions were determined from their respective endpoint classes. When a location occurred in more than one survey interval, each location–interval pair was treated as one unweighted observation. Results from the 2006–2009, 2009–2012, 2012–2015, 2015–2018, and 2018–2022 intervals were pooled for the overall assessment.

Class harmonization was performed before determining the transitions. GACED30 class 10 was treated as Cropland. For LUCAS, land-cover codes B, B11–B19, B21–B23, B31–B37, B41–B45, B51–B54, B71–B77, B81–B84, BX1, and BX2 were mapped to Cropland. Temporary grassland (B55) was mapped to Grassland and was therefore excluded. For GLC_FCS30D, classes 10, 11, 12, and 20 were mapped to Cropland, whereas class 130 was treated as Grassland. Consequently, permanent crops were included, temporary grasslands were excluded, and fallow land was not automatically assigned to Cropland but followed its original observed or product land-cover class.

Because stable observations predominated in both reference sources, overall accuracy was not used as the principal transition metric, as it would be dominated by unchanged pairs. The resulting metrics were interpreted within the spatial, temporal, and semantic support of each reference dataset.

590 3.5.3 Regional and agro-ecological evaluation

591 We evaluated the 2015 GACED30 and CACD layers using the FAST-2015-China validation sample set. OA and
592 cropland-specific UA, PA, and F₁ were calculated from the confusion matrix following the definitions provided in Sect. 3.5.1.

593 For the national area assessment, we compared the China-specific GACED30 estimates produced using the FAST-Crop
594 area-adjustment estimator described in Sect. 3.5.4 with two complementary regional benchmarks. The adjusted GACED30
595 estimate for 2019 and its 95% confidence interval were compared with the combined cultivated-land and garden-land area
596 reported by the 3rd NLS. For 2021, we compared the adjusted GACED30 estimate with the published sample-adjusted
597 CACD estimate and its reported 95% confidence interval (Tu et al., 2024). Given differences in classification scope,
598 observation protocol, spatial representation, and area estimation, these comparisons were interpreted as consistency checks.

599 Finally, each independent FAST-Crop static validation record was spatially assigned to one of the 18 agro-ecological
600 strata derived from GAEZ v4. OA, UA, PA, F₁ score, and Kappa were then calculated separately for each stratum. Where a
601 stratum contained no positive Cropland reference cases, cropland-specific UA, PA, F₁, and Kappa were considered not
602 applicable and reported as NA rather than as zero accuracy.

603 3.5.4 Global and regional area estimation and inter-comparison

604 To ensure accurate area estimation within a consistent and reproducible framework, we utilized Open Data Cube (ODC)
605 technology to manage and process all multi-source datasets (Killough, 2018; Killough et al., 2020). Rather than reprojecting
606 all data into a single global system—which can introduce resampling artifacts—we maintained the native projections of each
607 product and calculated areas using projection-specific protocols derived from Tyukavina et al. (2025).

608 For datasets provided in UTM projections (including GACED30 and Esri Land Cover), we calculated the area
609 separately for each UTM zone to minimize geometric distortion, summing the results to derive global totals as per the zonal
610 guidelines in Tyukavina et al. (2025). For datasets provided in EPSG:4326 (Geographic Lat/Lon) (including ESA
611 WorldCover, GLAD Cropland, GLC_FCS30D, and the geographic version of Esri Land Cover), we retained the native grid
612 and calculated pixel areas using the latitude-weighted geodetic formula described by Tyukavina et al. (2025), which accounts
613 for the convergence of meridians towards the poles.

614 To ensure a consistent inter-product comparison, we applied the same sample-based area-adjustment framework to all
615 map products shown in Fig. 6a. The FAST-Crop reference set was generated using stratified random sampling based on the
616 underlying land-surface classes, together with a global equal-area hexagonal framework for spatial stratification. For each
617 product, one product-specific binary confusion matrix was constructed using the available layer or epoch closest to the
618 FAST-Crop reference imagery time. For every available year or epoch, the CRS-aware mapped Cropland and Non-cropland
619 area proportions were combined with the corresponding product-specific confusion matrix to obtain sample-adjusted global
620 cropland areas. Standard errors and 95% confidence intervals were calculated consistently following Olofsson et al. (2014)
621 and Tyukavina et al. (2025). This procedure retains the product-specific omission and commission patterns while placing all

删除了: conducted a matched regional assessment in China by evaluatingevaluated

删除了: against

删除了: same GLCVSS

删除了: units. Using the same reference samples, target year,

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: binary Cropland/Non-

设置了格式: 英语(英国)

删除了: Because the comparison is based on identical reference units, we report the resulting metrics directly without reproducing separate confusion matrices. Nevertheless, differences between the native cropland definitions of GACED30 and CACD remain relevant to their interpretation.

设置了格式: 英语(英国)

删除了: evaluation protocol minimized differences associated with sampling design-specific UA, PA,

删除了: OA according to

设置了格式: 英语(英国)

删除了: temporal matching. We

设置了格式: 英语(英国)

删除了: pooled

删除了: Third National Land Survey.

删除了: Because the official survey and remote-sensing products differGiven differences

设置了格式: 英语(英国)

删除了: -

设置了格式: 英语(英国)

删除了: procedure

设置了格式: 英语(英国)

删除了: used to assess

设置了格式: 英语(英国)

删除了: rather than to treat any individual estimate as error-free ground truthchecks

设置了格式: 英语(英国)

646 area estimates relative to the same FAST-Crop reference definition. Applying a fixed confusion matrix across each product
647 series assumes that its error structure remains reasonably stable over the corresponding temporal coverage.

648 For the China-specific area assessment, the same adjustment procedure was applied separately using the FAST-2015-
649 China and GeoWiki2015 reference samples. The mapped Cropland and Non-cropland areas were combined with the
650 corresponding confusion matrices to derive sample-adjusted estimates for 2019. The FAST-Crop-based estimate represents
651 the full GACED30 Cropland definition, whereas the GeoWiki2015-based estimate primarily represents temporary crops. The
652 standard error and 95% confidence interval of the FAST-Crop-based estimate were calculated following Olofsson et al.
653 (2014). To avoid repeatedly using observations from the same validation sites across years, the area adjustment was updated
654 using only the FAST-2015-China.

删除了: For the China-specific estimate, the same area-adjustment framework was applied using the pooled subset of FAST-Crop validation records located within China. The China-wide mapped Cropland and Non-cropland area proportions were combined with the corresponding regional reference error matrix to derive the sample-adjusted cropland area, standard error, and 95% confidence interval following Olofsson et al. (2014). Raw mapped and sample-adjusted areas were retained separately to avoid conflating pixel-counted map area with the reference-sample-adjusted estimate.

655 **3.5.5 Comparison with national agricultural statistics**

656 National statistics provide a crucial independent benchmark for evaluating the reliability of satellite-derived area estimates.
657 We compared the aggregated national cropland areas from GACED30 with official statistics from FAOSTAT.

658 To facilitate a rigorous comparison, we reconciled the FAOSTAT aggregates to match the definition of GACED30
659 (Sect. 2.1). The standard FAO definition of "Cropland" (Item 6620) comprises "Arable land" (Item 6621) and "Permanent
660 crops" (Item 6650). However, the sub-category "Arable land" includes "Temporary meadows and pastures" (Item 6633)—
661 defined as land cultivated with herbaceous forage for less than five years. Because GACED30 excludes 'Temporary
662 meadows and pastures' (Item 6633), we subtracted this category from total FAO 'Cropland' (Item 6620), following Tubiello
663 et al. (2023b). This adjusted metric, encompassing annual temporary crops, temporary fallow, and permanent woody crops
664 (orchards), aligns with our mapped classes and serves as the benchmark for assessing national-scale area agreement and
665 long-term trends of the GACED30 dataset. We utilized the Coefficient of Determination (R^2) and Normalized Root Mean
666 Square Error (NRMSE) to quantify the correlation between the GACED30-derived areas and the adjusted FAOSTAT
667 statistics across all available countries.

删除了: As
删除了: and the majority of high-resolution cropland products (Table 1) explicitly exclude natural and semi-natural grasslands, we calculated the reference cropland area by subtracting "excludes '
删除了: "
删除了:)
删除了: the
删除了: "
删除了: " aggregate
删除了: which is also suggested by

668 Beyond static area comparisons, we further evaluated the consistency of long-term cropland dynamics by benchmarking
669 the net area change derived from GACED30 against FAOSTAT trends. We calculated the net area change for each country
670 over the study period (2000–2024). To mitigate the impact of inter-annual fluctuations (e.g., extreme weather events) and
671 reporting inconsistencies, we adopted a robust multi-year averaging approach, defining net change as the difference between
672 the mean area of the last three available years and the mean area of the first three available years. We restricted this analysis
673 to countries with records spanning at least 10 years and with a material change reported by FAOSTAT, defined as an
674 absolute net change exceeding either 0.5% of the reference cropland area or 1,000 ha. This filtering focuses the comparison
675 on substantial long-term changes rather than minor reporting fluctuations. The agreement was quantified using two metrics:
676 the Direction Match Rate, which measures the percentage of countries where GACED30 and FAOSTAT report the same
677 trajectory (expansion or contraction), and the Weighted Match Rate, which weights this agreement by the total cropland area
678 of each country to emphasize performance in major agricultural nations.

698 4 Results

699 4.1 Quantitative evaluation

700 4.1.1 Static thematic accuracy assessment

701 To assess static thematic agreement, we evaluated GACED30 using the independent FAST-Crop stable-site validation set,
702 which was excluded from model training. We then compared GACED30 with six global 10 and 30 m land-cover or cropland
703 products: GLAD Cropland, GCEP30, GLC_FCS30D, GLC_FCS10, ESA WorldCover, and Esri Land Cover.

704 As shown in Table 2, GACED30 achieved the highest OA (0.965), F₁ score (0.844), UA (0.883), and PA (0.808) among
705 the evaluated products. Its F₁ score exceeded those of GLAD Cropland and ESA WorldCover by 0.100 and 0.122,
706 respectively. These results demonstrate strong static thematic agreement between GACED30 and the independent FAST-
707 Crop validation samples under the adopted Cropland/Non-cropland definition.

708 Table 2: Static thematic accuracy of GACED30 and peer products against the independent FAST-Crop stable-site validation set

Product	F ₁	OA	UA	PA	Kappa
GACED30	0.844	0.965	0.883	0.808	0.825
GLAD Cropland	0.744	0.946	0.835	0.671	0.714
GCEP30	0.597	0.898	0.550	0.652	0.539
GLC_FCS30D	0.626	0.901	0.552	0.722	0.570
GLC_FCS10	0.657	0.917	0.633	0.683	0.610
ESA WorldCover	0.722	0.941	0.790	0.664	0.689
Esri Land Cover	0.689	0.931	0.727	0.655	0.651

709 Part of the mismatch with peer products may reflect differences in cropland definitions rather than mapping errors alone.
710 Specifically, GACED30 includes orchards and active fallow but excludes temporary meadows and pastures, whereas peer
711 products differ in their treatment of these categories. Temporal mismatches between the validation samples and product
712 layers may also contribute to the observed differences. Table 2 therefore compares relative agreement with the adopted
713 FAST-Crop/GACED30 definition; transition performance is evaluated separately in Sect. 4.1.2.

714 The classifier benchmark provided additional empirical support for selecting CatBoost (Table S2). CatBoost achieved
715 the highest F₁ score of 0.8358, compared with 0.832 for XGBoost and 0.828 for Random Forest. On the common NVIDIA
716 A100 platform, CatBoost processed 3,148,493 samples/sec, compared with 719,361 samples/sec for XGBoost,
717 corresponding to approximately 4.4 times the observed full-batch GPU inference throughput. Random Forest processed
718 163,614 samples/sec on the CPU platform. Because Random Forest and the two boosting models were evaluated on different
719 processor architectures, the Random Forest throughput is reported as an implementation-specific reference rather than a
720 hardware-normalized comparison. Overall, CatBoost provided the highest observed F₁ score and the fastest GPU inference
721 among the evaluated implementations.

删除了: The metrics in

删除了: should

删除了: be interpreted as the products'

删除了: rather than as evidence of universal superiority across all cropland categories. Accordingly, Table ...

删除了: supports the static thematic reliability of GACED30 under the adopted Cropland/Non-cropland reference definition but does not directly assess its ability to detect inter-period cropland changes.

730 We further conducted a training-set ablation experiment to examine whether adding the GLAD-conditioned augmented
731 samples affected binary cropland recognition for the second-level FAST-Crop subclasses (Table S3). Adding the augmented
732 samples increased F₁ by 0.025 for Other Farmland, 0.035 for Bare Farmland, and 0.055 for Greenhouse. Orchard showed a
733 smaller decrease of 0.017, from 0.574 to 0.557, whereas Rice Paddy decreased by 0.055. Thus, despite the reduction in the
734 relative representation of Orchard and Greenhouse samples, the FAST-Crop tier continued to support orchard recognition,
735 with only a small observed decrease in Orchard performance. Nevertheless, the analysis qualifies rather than eliminates the
736 potential influence of GLAD-conditioned augmentation on categories outside the GLAD cropland definition. Because each
737 subclass was evaluated separately against non-cropland, these results should be interpreted as a binary sensitivity analysis
738 rather than a multiclass subclass assessment.

739 **4.1.2 Multi-temporal transition assessment**

740 The multi-temporal assessment (Table 3) provides a targeted evaluation of crop gain and crop loss that is not available
741 from the stable-site FAST-Crop samples. Across the four pooled adjacent GLAD Cropland epoch intervals, GACED30
742 achieved higher recall and F₁ score than GLC_FCS30D for both transition directions. For crop loss, its recall and F₁ score
743 were 0.177 and 0.178, compared with 0.129 and 0.152 for GLC_FCS30D. For crop gain, the corresponding values were
744 0.199 and 0.212 for GACED30 and 0.171 and 0.197 for GLC_FCS30D. GACED30 nevertheless had slightly lower precision:
745 0.180 versus 0.186 for crop loss and 0.227 versus 0.232 for crop gain.

746 The pooled LUCAS comparison showed larger differences between the products. For crop loss, GACED30 achieved
747 precision, recall, and F₁ score values of 0.099, 0.072, and 0.083, respectively, compared with 0.062, 0.016, and 0.026 for
748 GLC_FCS30D. For crop gain, GACED30 obtained values of 0.113, 0.058, and 0.076, whereas GLC_FCS30D obtained
749 0.057, 0.014, and 0.023.

750 **Table 3: Pooled transition detection by GACED30 and GLC_FCS30D using the GLAD Cropland and LUCAS multi-temporal**
751 **reference samples**

Reference set	Target transition	Product	Precision	Recall	F1
GLAD Cropland	Cropland → Non-cropland	GACED30	0.180	0.177	0.178
	Cropland → Non-cropland	GLC_FCS30D	0.186	0.129	0.152
	Non-cropland → Cropland	GACED30	0.227	0.199	0.212
	Non-cropland → Cropland	GLC_FCS30D	0.232	0.171	0.197
LUCAS	Cropland → Non-cropland	GACED30	0.099	0.072	0.083
	Cropland → Non-cropland	GLC_FCS30D	0.062	0.016	0.026
	Non-cropland → Cropland	GACED30	0.113	0.058	0.076
	Non-cropland → Cropland	GLC_FCS30D	0.057	0.014	0.023

752 Note: GLAD Cropland results pool four transitions between adjacent four-year epochs spanning 2000–2019 after pixel-wise median
753 aggregation of the annual product layers within each epoch. LUCAS results pool five successive survey intervals between 2006 and 2022.
754 Each valid location–interval pair was treated as one observation, and metrics are reported as proportions.

删除了: score

设置了格式: 非上标/下标

删除了: by

删除了: by

删除了: the

Across both reference assessments, GACED30 showed higher transition recall and F₁ scores, although the absolute values remained modest and GLAD-based precision was slightly lower than for GLC_FCS30D. Transition detection requires correct classification at both temporal endpoints, so an error at either endpoint can generate an incorrect change label. The low prevalence of transitions, temporal aggregation, spatial-support differences, and residual semantic differences further affect these metrics. The common-sample comparison assesses transitions across multiple intervals under harmonized definitions but not their exact annual timing.

4.1.3 Regional and agro-ecological performance

The FAST-2015-China assessment showed that GACED30 achieved an OA of 0.946 and cropland-specific UA, PA, and F₁ of 0.838, 0.843, and 0.840, respectively, compared with 0.940, 0.830, 0.810, and 0.820 for CACD. The two products therefore showed comparable overall performance, with GACED30 achieving slightly higher cropland-specific accuracy. GACED30 mainly benefits from harmonized, gap-free SDC30 observations and the strong classification capacity of CatBoost. CACD has a particular methodological advantage in spatiotemporal consistency. By combining annual cropland probabilities with LandTrendr trajectory segmentation, transition rules, and spatiotemporal consistency checking, CACD integrates information across years and neighboring pixels to reduce isolated classification errors and implausible temporal fluctuations. This design produces more coherent annual sequences, especially in heterogeneous agricultural landscapes and areas experiencing complex cropland changes.

The raw mapped cropland area of GACED30 in China in 2019 was 168.07 Mha. Adjustment using the 2015 FAST-Crop samples increased this estimate to 179.70 Mha, with a standard error of 3.98 Mha and a 95% confidence interval of 171.91–187.50 Mha. The adjustment added 30.86 Mha of estimated omitted cropland from the mapped Non-cropland area and removed 19.23 Mha of estimated commission error, producing a net increase of 11.63 Mha. The adjusted estimate was 31.67 Mha, or 21.4%, higher than the combined cultivated-land and garden-land area of 148.03 Mha reported by the 3rd NLS. In contrast, the GeoWiki2015 adjustment produced a temporary-crop estimate of 149.44 Mha, which remained 21.58 Mha, or 16.9%, higher than the 3rd NLS cultivated-land area of 127.86 Mha.

The consistently higher values from the raw map and the two reference-sample adjustments show that the positive area difference is not specific to one reference dataset. The broader GACED30 definition contributes to this difference, particularly relative to the cultivated-land category alone, but does not fully explain it because the GeoWiki2015 temporary-crop estimate is also higher. Additional differences may arise because GACED30 represents cropland as 30-m raster pixels, whereas the 3rd NLS delineates land-use parcels using higher-resolution imagery and field investigation; mixed pixels along field boundaries can therefore affect the resulting totals. In 2021, the corresponding GACED30 estimate was approximately 180.00 Mha, remaining within the 95% confidence interval of the published CACD estimate of 172.52 ± 21.24 Mha.

The AEZ-stratified results further showed that global accuracy was not spatially uniform (Table S4). Across the tropical, subtropical, and temperate strata represented by AEZs 1–15, OA ranged from 0.931 to 0.997 and F₁ ranged from 0.631 to 0.913. The warm, humid subtropical stratum achieved the highest F₁ score among these zones (0.913), with a UA of 0.905

删除了: therefore achieved

设置了格式: 英语(英国)

删除了: score in both reference assessments, indicating greater sensitivity to the evaluated reference transitions. However,scores,

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: metrics

删除了: ,

设置了格式: 英语(英国)

设置了格式: 英语(英国)

删除了: its

设置了格式: 英语(英国)

删除了: that of

设置了格式

删除了: results provide a controlled

删除了: of transition detection

设置了格式: 英语(英国)

设置了格式

删除了: do

设置了格式: 英语(英国)

删除了: establish definition-independent superiority or validate the

设置了格式: 英语(英国)

删除了: year of

设置了格式: 英语(英国)

删除了: changes

设置了格式: 英语(英国)

删除了: The matched regional evaluation in China showed that GACED30 and CACD both achieved an OA of 0.94 against the GLCVSS sample units for 2015. This result indicates comparable overall performance under the common reference-sample protocol. Because the assessment represents a single reference year and the two products differ in their native cropland definitions and temporal-processing strategies, it is not interpreted as evidence that either product is generally superior.

删除了: ApplyingAdjustment using the pooled...015 FAST-Crop

删除了: estimate felldefinition contributes to this difference,

设置了格式: 英语(美国)

and a PA of 0.922. The lowest F_1 score occurred in the cool, humid tropical stratum (0.631), where the relatively high UA of 0.861 was accompanied by a substantially lower PA of 0.498. This contrast indicates that omission of cropland was the principal source of error in this environment and that its high OA of 0.951 partly reflected the predominance of Non-cropland reference records. The boreal sub-humid and humid strata contained no positive Cropland reference cases and therefore did not support the calculation of cropland-specific accuracy metrics.

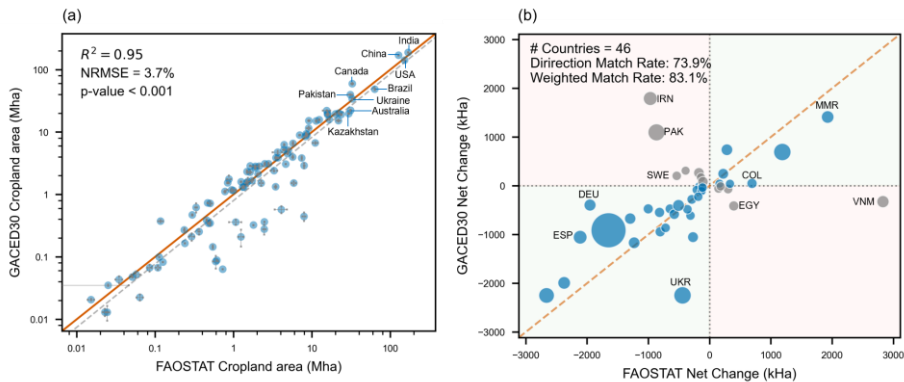
4.1.4 Statistical consistency with FAO national statistics

To evaluate national-scale area consistency, we aggregated the GACED30 classifications into national totals and compared them with definition-reconciled FAOSTAT statistics. Across 132 countries, GACED30 achieved an R^2 of 0.95 and an NRMSE of 3.7% (Fig. 3a). These metrics indicate close agreement in country-level cropland area after definition reconciliation but do not measure pixel-level thematic accuracy or transition detection.

For broader context, these values can be compared with those reported for other global cropland products in Table D1 of Tubiello et al. (2023a). Because those values were obtained using different product years, cropland definitions, and comparison protocols, they provide contextual information on the magnitude of national-area agreement rather than a controlled inter-product ranking. The sample-based assessments in Sects. 4.1.1–4.1.3 provide the more direct comparisons of static thematic, multi-temporal transition, and regional performance.

Beyond national area levels, we compared the long-term net change derived from GACED30 with FAOSTAT for 46 countries reporting substantial cropland dynamics (Fig. 3b). The directional match rate was 73.9%, and the area-weighted match rate was 83.1%. These results support agreement in the aggregated direction of long-term cropland change, particularly for major agricultural countries. Because the comparison is based on national totals, it does not validate the spatial location of changes, their exact annual timing, or their underlying causes.

删除了: 42



886 Figure 3. Consistency between GACED30 and FAOSTAT national statistics. (a) Comparison of mean annual cropland area
887 (Mha) for 132 countries. The solid orange line indicates the 1:1 relationship; error bars represent the inter-annual standard
888 deviation. (b) Comparison of long-term net area change (kHa) from 2000 to 2024 for 46 countries with significant reported
889 dynamics. Bubbles are scaled by total cropland area, with blue indicating directional agreement and grey indicating
890 disagreement.

891 Remaining discrepancies can arise from several sources, including mixed pixels at 30 m, fragmented agricultural
892 parcels, differences between mapped land cover and administratively reported land use, residual definitional differences, and
893 errors in either data source. In smallholder and highly fragmented landscapes, cultivated parcels may occupy only part of a
894 Landsat pixel, causing their spectral signal to be mixed with surrounding non-cropland (Pax-Lenney and Woodcock, 1997).

895 For China, GACED30 estimates were also higher than the corresponding FAOSTAT values. As further demonstrated
896 through the comparisons with CACD and the 3rd NLS in Sect. 4.1.3, these differences may reflect classification scope,
897 spatial measurement, reporting frameworks, sample adjustment, mixed-pixel effects, and mapping errors. They should
898 therefore not be interpreted as evidence that either source systematically underestimates the true cropland area.

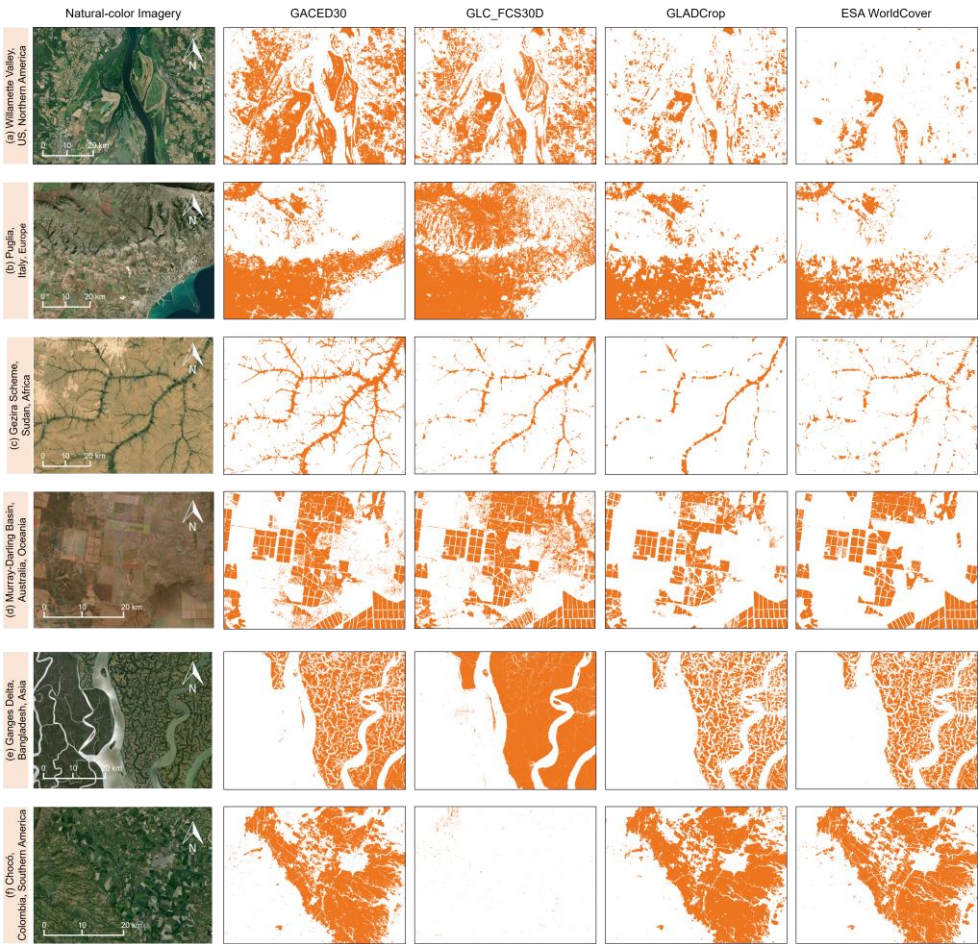
899 The inter-annual variability represented by GACED30 also differs from that of FAOSTAT in countries such as
900 Australia. Satellite-derived variation may partly reflect physical changes in rainfed cultivation and fallow cycles, but it can
901 also include classification uncertainty and differences in temporal reporting. The two sources consequently provide
902 complementary information and should not be treated as directly interchangeable accuracy benchmarks.

删除了: 42

删除了: Third National Land Survey

905 4.2 Qualitative evaluation

906 4.2.1 Inter-comparison in challenging landscapes



907
908 Figure 4. Visual comparison of GACED30 with GLC_FCS30D, GLAD Cropland, and ESA WorldCover across six
909 representative challenging agricultural landscapes. The panels illustrate performance in: (a) Willamette Valley, USA; (b)
910 Puglia, Italy; (c) Gezira Scheme, Sudan; (d) Murray-Darling Basin, Australia; (e) Ganges Delta, Bangladesh; and (f) Chocó

911 Department, Colombia. Background satellite imagery is sourced from Esri World Imagery Wayback (June 2020) (Sources:
912 Esri | Powered by Esri).

913 To illustrate inter-product differences in challenging agricultural landscapes, we compared the 2020 GACED30 layer
914 with temporally corresponding GLC_FCS30D and ESA WorldCover layers and the 2019 GLAD Cropland epoch (Fig. 4).
915 The selected cases include cloud-prone, semi-arid, fragmented, and spectrally ambiguous agricultural environments and are
916 intended to illustrate differences in mapped spatial patterns rather than provide case-specific accuracy validation.

917 In the Willamette Valley, USA (Fig. 4a), the products differ in their representation of managed grass-seed fields that
918 may be spectrally similar to pasture and hay (Mueller-Warrant et al., 2011). Substantial differences are also visible in the
919 drought-prone Murray–Darling Basin, Australia (Fig. 4d), where fallow cropland, pasture, and semi-arid vegetation can be
920 difficult to distinguish (Xie et al., 2024). In Puglia, Italy (Fig. 4b), GACED30 maps broader cropland coverage across the
921 mixed olive-grove and annual-crop landscape than GLAD Cropland, consistent with the inclusion of permanent woody crops
922 in the GACED30 definition (Damianidis et al., 2021). In the Gezira Scheme, Sudan (Fig. 4c), the products differ in their
923 treatment of temporarily bare fields within the irrigated agricultural landscape.

924 Differences are also apparent in the fragmented paddy and aquaculture landscape of the Ganges Delta, Bangladesh (Fig.
925 4e), and in the persistently cloud-prone Chocó Department, Colombia (Fig. 4f), where GACED30 produces a comparatively
926 continuous mapped cropland pattern. These examples illustrate how product definitions, observation strategies, and temporal
927 representations affect mapped cropland patterns; quantitative case-level accuracy would require independent reference data.

- 删除了: demonstrate
- 删除了: influence
- 删除了: without
- 删除了: case-specific
- 删除了: , they should not be interpreted as quantitative evidence that one product is universally more accurate...

934 4.2.2 Characterization of annual cropland dynamics

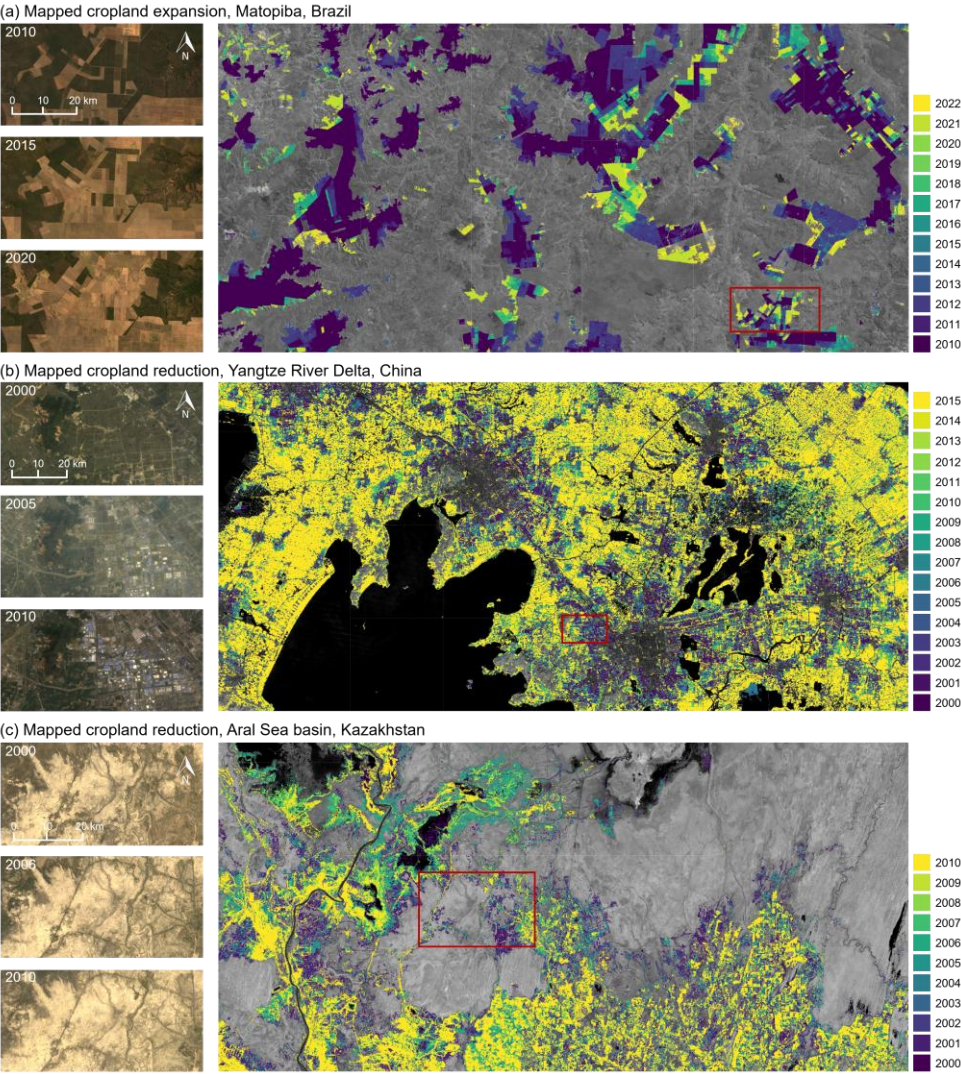


Figure 5. Representative annual cropland-status changes mapped by GACED30 (dataset coverage: 2000–2024). Colours denote the first mapped year of the displayed cropland-status transition within each panel-specific interval: (a) cropland expansion in Matopiba, Brazil (2010–2022); (b) cropland reduction in the Yangtze River Delta, China (2000–2015); and (c) cropland reduction in the Aral Sea basin, Kazakhstan (2000–2010). The intervals were selected to encompass the principal visually evident change episode in each case. These examples illustrate the annual temporal information provided by GACED30 and are not intended to verify the cause of change or support quantitative comparisons of change magnitude or timing among regions.

Whereas Sect. 4.2.1 compares spatial mapping patterns, Fig. 5 illustrates how the annual GACED30 record represents the mapped timing of cropland-status changes. Each panel uses an interval selected to encompass its principal visually evident change episode, and the colours indicate the first year within that interval in which the new status was mapped. This provides a finer temporal description than the multi-year windows available from epoch-based products, although the mapped year should not be treated as an independently verified conversion date.

GACED30 depicts the field-scale progression of cropland expansion in Matopiba, Brazil (Fig. 5a), persistent cropland reduction in the peri-urban landscape of the Yangtze River Delta, China (Fig. 5b), and the mapped cessation of cropland status in parts of the Aral Sea basin, Kazakhstan (Fig. 5c). These trajectories can support investigation of potential drivers when combined with independent land-cover, infrastructure, hydrological, soil-salinity, market, and policy information.

4.3 Spatiotemporal dynamics and structural evolution (2000–2024)

4.3.1 Trends in global and regional cropland area

The sample-adjusted GACED30 series estimated global cropland area at 1458.5 Mha (95% CI: 1428.2–1488.8 Mha) in 2000, 1483.3 Mha in 2020, and 1488.5 Mha (1457.7–1519.3 Mha) in 2024 (Fig. 6a). This represents a net increase of approximately 30.0 Mha, or 2.1%, from 2000 to 2024, corresponding to an average increase of approximately 1.2 Mha year⁻¹.

删除了: be

删除了: to examine potential drivers. GACED30 alone does not identify the preceding land-cover class or establish the causal mechanism underlying a mapped transition.

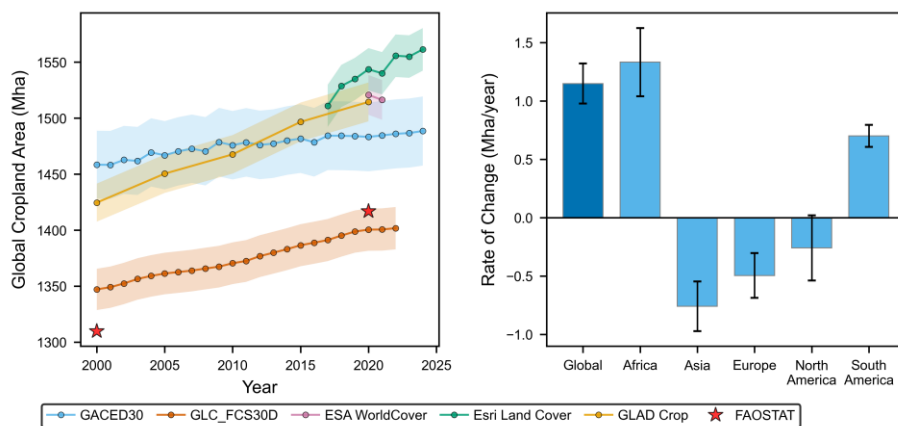


Figure 6. Inter-annual variation and trends in global cropland area from 2000 to 2024. (a) Global cropland-area trajectories from GACED30, GLC_FCS30D, GLAD Cropland, Esri Land Cover, ESA WorldCover, and FAOSTAT. (b) Global and continent-level trends in cropland extent.

The consistently adjusted peer-product series showed different area levels and endpoint changes over their respective periods. GLC_FCS30D increased from 1347.2 Mha in 2000 to 1401.8 Mha in 2022, whereas GLAD Cropland increased from 1424.6 Mha for the 2000–2003 epoch to 1514.5 Mha for the 2016–2019 epoch. Over its shorter temporal coverage, Esri Land Cover increased from 1511.1 Mha in 2017 to 1561.4 Mha in 2024. ESA WorldCover showed little change between its two available years, decreasing from 1520.8 Mha in 2020 to 1516.3 Mha in 2021. The adjusted peer-product series retain substantial differences in both total area and temporal evolution. GACED30 provides a continuous 25-year annual record with a comparatively gradual long-term increase. Across products, the adjusted estimates form a continuum shaped by product-specific mapping behavior and native definitions, particularly their treatment of perennial woody crops, active fallow, temporary meadows and pastures, and mixed agricultural mosaics.

For comparison, the definition-reconciled FAOSTAT estimate was approximately 1417 Mha in 2020, compared with 1483.3 Mha from GACED30, a difference of approximately 66.3 Mha or 4.7%. In 2020, GACED30 exceeded the definition-reconciled FAOSTAT estimate by 66.3 Mha (4.7%) but remained within the range spanned by the peer products.

At the continental scale, positive trends were observed in Africa and South America, whereas Asia and Europe showed negative trends (Fig. 6b). The North American trend was slightly negative, but its 95% confidence interval included zero. The modest global increase therefore reflects opposing regional trajectories rather than uniform worldwide expansion. However, GACED30 alone does not determine the commodity, demographic, policy, or environmental processes responsible

删除了: These results show that the adjustment does not force the products toward a common trajectory;...

删除了: estimated

删除了: remain

删除了: Together, the sample-adjusted product estimates and FAOSTAT comparison place the magnitude of GACED30 within the principal range of available global estimates, while its annual coverage provides substantially richer information on the evolution of cropland extent. In 2020, GACED30 exceeded the definition-

for the mapped changes. By emphasizing persistent trends over temporary variability, the analysis indicates that regional expansion frontiers coexist with a relatively stable aggregate global cropland area.

4.3.2 Patterns of cropland persistence and cropping frequency

Beyond static cropland delineation, the annual GACED30 record enables the calculation of cropping frequency (Fig. 7), defined as the proportion of the 25 annual layers in which a pixel was mapped as Cropland. Unlike epoch-based datasets, this annual record directly represents how often each pixel received the Cropland label between 2000 and 2024. In this context, cropping frequency measures the persistence of mapped cropland status—which encompasses both active cultivation and temporary fallow—rather than harvest intensity, such as double or triple cropping. The metric therefore converts the annual binary classifications into a descriptive continuum of mapped persistence.

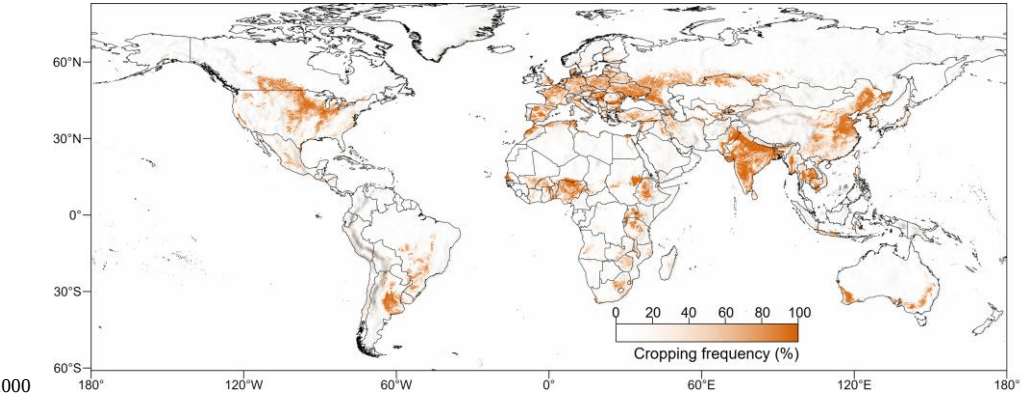


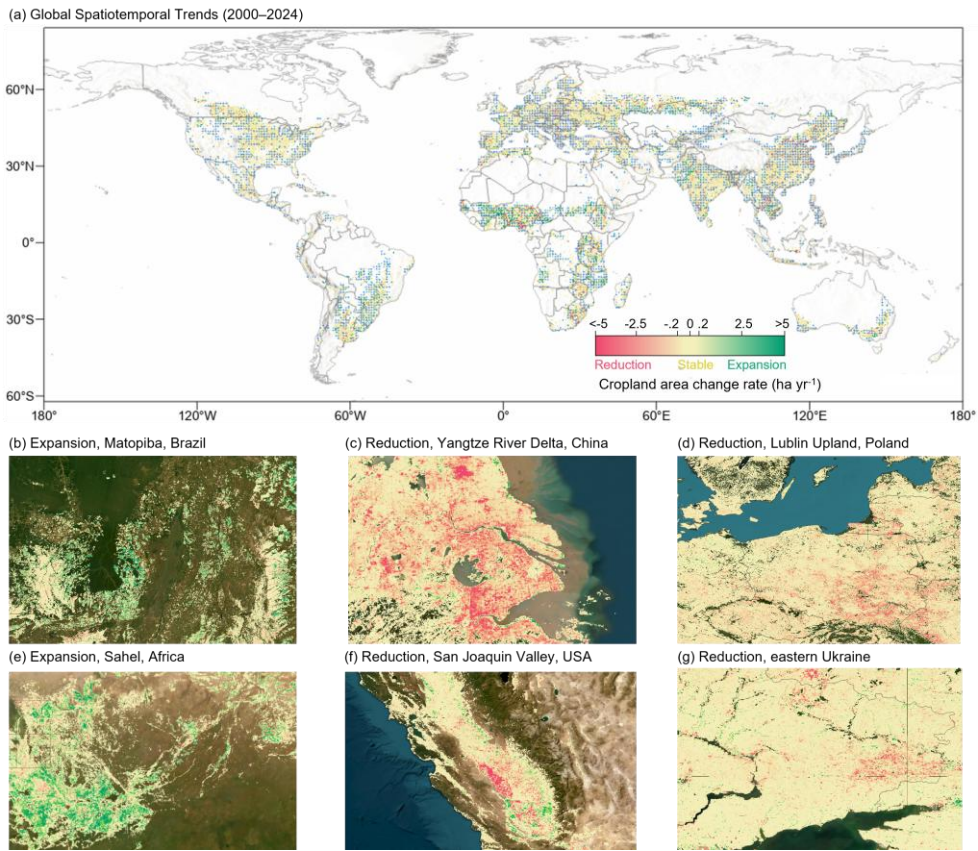
Figure 7. Global spatial distribution of cropping frequency derived from the GACED30 dataset (2000–2024). Pixel values represent the percentage of annual layers in which each pixel was mapped as Cropland, ranging from 0% (never mapped as Cropland) to 100% (mapped as Cropland in all 25 years).

Regions exhibiting a cropping frequency approaching 100% (represented by the darkest orange tones in Fig. 7) delineate areas with persistently mapped cropland status. These areas broadly coincide with established agricultural regions, including the US Corn Belt, the North China Plain, and the Indo-Gangetic Plain. In these core production zones, the high frequency indicates that the corresponding pixels were classified as Cropland in most years under the common annual mapping protocol. Because cropping frequency is derived from the GACED30 classifications themselves, it should be interpreted as a descriptive temporal indicator rather than as independent validation of pixel-level interannual consistency. Conversely, extensive areas in rainfed agricultural regions, particularly the Sahel, Central Asia, and parts of Australia, exhibit intermediate cropping frequencies, typically between 40% and 70%. These values may reflect rotational systems, shifting cultivation, land-cover transitions, variable expression of fallow conditions, or residual annual classification

1013 variability. They should therefore be interpreted together with the Structural Evolution Indicators and complementary
1014 regional evidence.

1015 Low Cropping Frequency values (<30%) identify pixels classified as Cropland during only a limited part of the 25-year
1016 record. Such values can result from recent expansion, earlier cropland reduction, crop rotation or fallow management, or
1017 residual annual classification variability and therefore cannot by themselves establish reclamation or abandonment. Their
1018 concentration around agricultural margins in regions such as the Brazilian Cerrado, sub-Saharan Africa, eastern Europe, and
1019 the Russian Federation identifies locations where Cropping Frequency can be interpreted together with the Structural
1020 Evolution Indicators and independent regional evidence.

1021 **4.3.3 Spatiotemporal patterns of structural evolution**



1022
1023 Figure 8. Spatiotemporal patterns of global cropland dynamics from 2000 to 2024. (a) Global distribution of cropland trends
1024 aggregated to 1-km grid cells. Grid cells are classified as Expansion (slope $> 0.2 \text{ ha yr}^{-1}$), Reduction (slope $< -0.2 \text{ ha yr}^{-1}$), or
1025 Stable ($|\text{slope}| \leq 0.2 \text{ ha yr}^{-1}$); blue dots identify grid cells with Mann–Kendall ($p < 0.01$). (b–g) Regional examples of mapped
1026 structural change: (b) expansion in Matopiba, Brazil; (c) reduction in the Yangtze River Delta, China; (d) reduction in the
1027 Lublin Upland, Poland; (e) expansion in the Sahel; (f) reduction in the San Joaquin Valley, USA; and (g) reduction in eastern
1028 Ukraine. Background satellite imagery is sourced from Esri World Imagery Wayback (June 2020) (Sources: Esri | Powered
1029 by Esri). National administrative boundaries are sourced from the Resources and Environmental Science Data Platform.

1030 Leveraging the continuous annual time series of GACED30, we quantified global cropland dynamics through grid-level MK
1031 and Theil–Sen trend analysis rather than simple bi-temporal differencing. Fig. 8a presents both complementary
1032 interpretations of the resulting trends: the general structural trend describes all grid cells whose estimated slope exceeds the
1033 selected minimum magnitude, whereas the stringent structural trend identifies the subset that additionally satisfies $p < 0.01$.
1034 Under the principal threshold of $\tau = 0.2 \text{ ha yr}^{-1}$, stable was the dominant structural-status class, accounting for slightly more
1035 than half of the analyzed grid cells; approximately one-quarter were classified as general reduction and slightly more than
1036 one-fifth as general expansion (Fig. S1a). Stable cropland was especially extensive in established agricultural regions such as
1037 the US Corn Belt, the North China Plain, and Western Europe.

1038 Because τ is an operational rather than theoretically optimal threshold, we examined whether the principal geographical
1039 interpretation depended strongly on its selected value. Increasing τ from 0.10 to 0.50 ha yr^{-1} progressively reassigned lower-
1040 magnitude expansion and reduction grid cells to stable, as expected, and therefore changed the absolute mapped extent of
1041 structural change (Fig. S1a). However, the continental composition of the general expansion and reduction areas changed
1042 only modestly across the evaluated thresholds, with no abrupt redistribution around $\tau = 0.2 \text{ ha yr}^{-1}$ (Fig. S1b–c). Spatial
1043 agreement with the $\tau = 0.2$ reference masks was also high for nearby thresholds under both definitions: at $\tau = 0.15$ and 0.25, the
1044 Jaccard indices were approximately 0.88–0.91 for the general masks and 0.91–0.93 for the stringent masks (Fig. S2). Thus,
1045 the precise extent of lower-magnitude change remains threshold-dependent, but the broad continental distribution and
1046 principal spatial patterns are retained across reasonable values surrounding $\tau = 0.2$. Together with the regional patterns in Fig.
1047 8, this supports the robustness of the central interpretation that agricultural expansion is disproportionately concentrated in
1048 the Global South, whereas widespread stability and localized contraction characterize much of the Global North.
1049 Nevertheless, the sensitivity results do not imply that $\tau = 0.2$ is a uniquely optimal threshold.

1050 Under the stringent structural-evolution definition, statistically supported expansion was concentrated in several
1051 agricultural-frontier regions of the Global South, including Matopiba in Brazil and parts of the African Sahel (Figs. 8b and
1052 8e). Persistent reduction was mapped in the Yangtze River Delta, the San Joaquin Valley, the Lublin Upland, and eastern
1053 Ukraine (Figs. 8c, 8d, 8f, and 8g). These regional examples were selected to represent contexts in which commodity
1054 agriculture, smallholder extensification, urban expansion, groundwater constraints, afforestation or land abandonment, and
1055 armed conflict may contribute to cropland change. Such processes provide hypotheses for interpreting the mapped patterns,
1056 but causal attribution requires independent land-cover, environmental, socioeconomic, and policy evidence.

1057 Comparison with the GLAD Cropland change maps shows both broad agreement and systematic differences between
1058 the two analytical approaches. Both products identify major expansion frontiers in South America and Africa, whereas larger
1059 discrepancies occur in semi-arid and transitional regions such as Central Asia and Australia. GLAD represents crop gain and
1060 crop loss between adjacent four-year epochs, while the GACED30 Structural Evolution Indicator identifies persistent
1061 monotonic trends across the complete annual record under specified slope and significance criteria. Consequently, a change
1062 detected within an individual GLAD epoch interval may not produce a statistically supported monotonic trend over the
1063 complete 2000–2024 GACED30 record. The products therefore offer complementary representations: GLAD characterizes

删除了: This difference does not by itself establish that either classification is erroneous. The two
删除了: two
删除了: instead provide
删除了: of cropland dynamics

changes between consecutive multi-year epochs, whereas GACED30 delineates persistent structural trends across the full annual series.

删除了: provides a more conservative delineation of

5. Discussion

5.1 From static mapping to structural evolution: Advantages and uncertainties

GACED30 extends global cropland monitoring beyond isolated snapshots by providing annual maps generated under a common observation framework, cropland definition, feature representation, sample-construction procedure, and model configuration. The gap-free SDC30 record supports comparable representation of annual phenological signals, while spectral-semantic alignment expands the geographical coverage of the expert-annotated FAST-Crop samples. The annual classifiers are nevertheless trained independently, and temporal linkage is introduced only through the rotation rule for uncertain one-year observations. GACED30 should therefore be regarded as a harmonized annual baseline rather than an explicitly constrained temporal sequence in which every local transition is enforced.

The complete annual record supports two complementary descriptions of cropland dynamics. Cropping Frequency summarizes the proportion of years in which a pixel was mapped as Cropland, whereas the Structural Evolution Indicators use annual grid-level cropland area, the Mann–Kendall test, and Theil–Sen slopes to identify persistent directional patterns. Analysis of the full trajectory reduces sensitivity to the selection of individual endpoint years, but the exact spatial extent of expansion and reduction remains dependent on the minimum slope threshold. The sensitivity analysis indicates that the broad continental distribution is retained across thresholds near $\tau=0.2 \text{ ha yr}^{-1}$, although mapped extent remains threshold-dependent and causal interpretation requires additional evidence.

删除了: without implying that this value is uniquely optimal or that the detected trends establish their underlying causesalthough mapped

The complementary evaluations describe different aspects of product performance. The FAST-Crop assessment indicates strong static thematic agreement, the matched China assessment shows overall accuracy comparable with CACD, and the AEZ-stratified results identify geographically heterogeneous performance. The GLAD Cropland and LUCAS assessments provide direct evidence on crop-gain and crop-loss detection across multiple intervals: GACED30 achieved higher recall and F_1 than GLC_FCS30D on the common samples, although the modest absolute scores demonstrate the continuing difficulty of transition mapping. ~~her~~, these evaluations support global and regional structural monitoring while indicating greater uncertainty in local transition timing.

- 删除了: Together
- 删除了: results
- 删除了: the use of GACED30 for
- 删除了: but do not constitute validation of the exact year or cause of everywhile indicating greater uncertainty in
- 删除了: change
- 删除了: Consequently, the comparatively gradual
- 删除了: increase
- 删除了: the associated
- 删除了: patterns should be understood within
- 删除了: statistical
- 删除了: rather than as evidence that alternative products are erroneous.

Differences among the adjusted inter-product trajectories should also be interpreted in relation to product definitions and mapping strategies. GACED30 includes permanent woody crops and active fallow while excluding temporary meadows and pastures, and its GLAD-conditioned augmentation changes the representation of individual cropland subclasses. The global and regional trajectories are therefore specific to the adopted cropland definition and trend criteria.

1114 5.2 Implications for global sustainability and Earth system modelling

1115 The results in Sects. 4.3.1–4.3.3 indicate that global cropland increased modestly from 1458.5 Mha in 2000 to 1488.5 Mha in
1116 2024, while stable cropland remained predominant and statistically significant expansion and reduction were spatially
1117 concentrated. This combination shows that a relatively small global net change can coexist with substantial regional
1118 reorganisation, particularly the contrast between concentrated expansion in parts of Africa and South America and
1119 widespread stability or reduction in much of the Global North. When combined with crop-type maps, yield and production
1120 statistics, population, market-access, and nutrition data, GACED30 can contribute the land-extent component of food-
1121 security assessments and help distinguish production changes accompanied by cropland expansion from those occurring
1122 without marked extent change. The significant trend layer can also identify candidate agricultural-frontier and persistent
1123 cropland-reduction zones for targeted monitoring; determining the preceding land cover and environmental implications
1124 requires independent forest, grassland, biodiversity, protected-area, infrastructure, and land-tenure information. When
1125 combined with trade-flow and socioeconomic data, these spatial trajectories can support telecoupled land-system analyses
1126 linking distant production and consumption regions; when paired with policy boundaries, implementation dates, and an
1127 appropriate comparison or counterfactual design, they can also serve as an outcome layer for land-use policy evaluation.

1128 Cropland extent is also a fundamental input to irrigation mapping. LANID uses cropland masks to constrain annual
1129 irrigation classification, while CIRRMap250 identifies cropland-mask uncertainty as a source that can propagate into irrigation
1130 estimates (Xie et al., 2021; Zhang et al., 2024a). The annual 30 m GACED30 layers may therefore provide a consistent
1131 cropland baseline for future irrigation mapping and help distinguish changes in irrigated area caused by shifts in cropland
1132 extent from changes in irrigation status.

1133 The structural trend record also has practical value for carbon accounting and land-use–climate analysis because
1134 persistent directional changes can be distinguished from short-term fluctuations under a transparent statistical criterion.
1135 Combined with preceding land-cover classes, biomass and soil-carbon stocks, emission factors, and model assumptions,
1136 mapped cropland expansion and reduction can provide spatial activity data or stratification for carbon-accounting and
1137 sensitivity analyses. At coarser scales, the 2000–2024 record can be aggregated and harmonised with model grids to compare
1138 the spatial allocation, direction, and persistence of observed cropland trends with land-use inputs or outputs used by Earth
1139 system models, including LUH2 (Hurtt et al., 2020). Such comparisons can support evaluation of land-use inputs and model
1140 behavior; complete land-use forcing additionally requires data on crop types, pasture, management, and transitions among
1141 non-cropland classes.

1142 5.3 Limitations and future work

1143 The principal spatial and semantic limitations of GACED30 arise from its binary class structure and 30-m spatial resolution.
1144 Active cultivation and rotational fallow are represented within a single Cropland class, so the dataset does not distinguish
1145 their annual management status. Fields smaller than or comparable to a Landsat pixel may be omitted or spatially smoothed,
1146 particularly in fragmented smallholder landscapes. Temporary fallow, ploughed pasture, degraded rangeland, and natural

- 删除了: Because GACED30 maps cropland extent rather than crop type, yield, production, or food access, it cannot measure food security directly. When combined with crop-type maps, yield and
- 删除了: however, it
- 删除了: provide
- 删除了: footprint
- 删除了: cases in which
- 删除了: are

删除了: , although GACED30 alone cannot establish causal effects

- 删除了: When combined
- 删除了: stock data
- 删除了: or
- 删除了: information
- 删除了: ; GACED30 itself does not quantify carbon stocks or emissions.
- 删除了: behaviour, but GACED30 is not a
- 删除了: dataset and cannot replace datasets that represent

1164 bare or sparsely vegetated surfaces can also exhibit similar spectral and phenological characteristics. The AEZ assessment
1165 illustrates this geographical heterogeneity: in the cool, humid tropical stratum, the producer’s accuracy of 0.498 indicates
1166 substantial cropland omission despite a high overall accuracy. The boreal sub-humid and humid reference subsets contained
1167 no positive Cropland cases and therefore did not support class-specific evaluation. Local applications in these environments
1168 require additional regional validation.

1169 Temporal comparability is supported by the common observation, feature, sample-construction, and model protocols,
1170 but complete pixel-level interannual consistency is not enforced. The independently trained annual classifiers can remain
1171 sensitive to annual spectral conditions, particularly near the classification threshold or during abrupt land-cover changes.
1172 Differences between the earlier Landsat–MODIS observation environment and the more recent sensor era may also influence
1173 temporal comparability and are not eliminated solely by trend analysis. Moreover, the available GLAD Cropland and
1174 LUCAS references assess crop gain and crop loss across multi-year intervals rather than every annual layer. They cannot
1175 identify the exact transition year, detect all within-interval reversals, or distinguish permanent cropland reduction from
1176 temporary non-cropland states. More independent annual and transition-specific reference observations are therefore needed.

1177 The augmented Cropland layer also retains the influence of the GLAD Cropland spatial prior. Because GLAD Cropland
1178 excludes some categories included in GACED30, permanent woody crops and agricultural structures were represented
1179 primarily by the FAST-Crop tier and accounted for approximately 3% of the final combined Cropland training set. The
1180 ablation experiment indicated that the effects of augmentation varied among FAST-Crop subclasses, including a small
1181 decrease in Orchard performance. Strong binary cropland accuracy should therefore not be interpreted as demonstrating
1182 equally well-constrained performance for every cropland subtype.

1183 Future cropland products could integrate 10-m imagery and intra-annual phenology to map finer crop and management
1184 categories, complex planting patterns such as multiple cropping, rotations, and intercropping, and individual field boundaries.
1185 These advances would improve the representation of small and fragmented fields and extend monitoring beyond binary
1186 annual extent.

1187 6. Conclusion

1188 This study presents GACED30, to our knowledge the first dedicated global 30-m annual cropland-extent dataset spanning
1189 2000–2024. By combining gap-free SDC30 observations with spectral-semantic sample alignment and a common annual
1190 mapping protocol, GACED30 provides a harmonized record of cropland extent from which Cropping Frequency and grid-
1191 level Structural Evolution Indicators can be derived. Independent stable-site validation yielded an overall accuracy of 0.965
1192 and an F₁ score of 0.844; in the matched China assessment, GACED30 achieved OA, UA, PA, and F₁ scores of 0.946, 0.838,
1193 0.843, and 0.840, respectively, comparable to CACD. Multitemporal assessments yielded higher recall and F₁ scores than
1194 GLC_FCS30D for both crop gain and crop loss; however, the modest absolute transition scores indicate that local annual
1195 changes should be interpreted cautiously. GACED30 estimated global cropland area at 1488.5 Mha in 2024, approximately

删除了： Future development should prioritize three directions. First, integration of 10-m observations and in-season phenological information could improve the representation of small fields and enable more detailed characterization of annual management. Second, additional independent reference datasets should be incorporated after harmonization with the GACED30 definition; for example, samples from Lesiv et al. (2025) would require reinterpretation of woody crops and fallow or shifting-cultivation classes before use. Third, the Structural Evolution Indicators should be combined with independent environmental, socioeconomic, policy, and land-cover data in explicitly designed attribution or counterfactual analyses. Such analyses are required before the regional associations identified here can be interpreted as causal drivers of cropland change.

删除了： in China showed that

设置了格式: 非上标/ 下标

删除了： , while

删除了： and CACD both

删除了： an overall accuracy

删除了： 94 under the same reference-sample protocol

1214 30.0 Mha higher than in 2000. The annual trajectory indicates that this modest global net increase comprises contrasting
1215 regional patterns, with persistent expansion concentrated in parts of Africa and South America and stability or reduction
1216 more widespread across much of the Global North. GACED30 therefore provides a high-resolution annual baseline for
1217 monitoring cropland-extent dynamics and for integration with complementary environmental, agricultural, and
1218 socioeconomic information.

1219 **Data availability**

1220 The Global 30 m Annual Cropland Extent Dynamics (GACED30) dataset generated in this study is openly available from
1221 Zenodo at <https://doi.org/10.5281/zenodo.18199675> (Chen et al., 2026). Each annual raster layer follows the FROM-GLC
1222 coding convention, in which a value of 10 denotes cropland and a value of 0 denotes non-cropland. The SDC30 data cube
1223 and the FAST-Crop sample set, which were used as the core input and reference datasets for GACED30 generation and
1224 validation, are available at <https://data-starcloud.pcl.ac.cn/>.

1225 **Author contribution**

1226 **Yuanhong Liao:** Investigation, Validation, Visualization, Writing – original draft. **Shuang Chen:** Data curation,
1227 Investigation, Methodology, Writing – original draft. **Yuqi Bai:** Conceptualization, Funding acquisition, Resources,
1228 Validation, Supervision, Writing – review & editing. **Jie Wang:** Conceptualization, Resources, Validation, Supervision,
1229 Writing – review & editing. **Peng Gong:** Conceptualization, Resources, Supervision, Writing – review & editing.

1230 **Competing interests**

1231 The authors declare that they have no conflict of interest.

1232 **Acknowledgements**

1233 This work was supported by the National Key Research and Development Program of China (grant no. 2022YFB3903703)
1234 and the National Natural Science Foundation of China (grant no. 42090015).

1235 **References**

1236 [1] Bégué, A., Arvor, D., Bellon, B., Betbeder, J., de Aballeyra, D., Ferraz, R. P. D., Lebourgeois, V., Lelong, C., Simões,
1237 M., and Verón, S. R.: Remote sensing and cropping practices: a review, Remote Sens., 10, 99,
1238 <https://doi.org/10.3390/rs10010099>, 2018.

- 1239 [2] Camps-Valls, G., Campos-Taberner, M., Moreno-Martínez, Á., Walther, S., Duveiller, G., Cescatti, A., Mahecha, M.
1240 D., Muñoz-Marí, J., García-Haro, F. J., Guanter, L., Jung, M., Gamon, J. A., Reichstein, M., and Running, S. W.: A
1241 unified vegetation index for quantifying the terrestrial biosphere, *Sci. Adv.*, 7, eabc7447,
1242 <https://doi.org/10.1126/sciadv.abc7447>, 2021.
- 1243 [3] Ceaușu, S., Leclère, D., and Newbold, T.: Geography and availability of natural habitat determine whether cropland
1244 intensification or expansion is more detrimental to biodiversity, *Nat. Ecol. Evol.*, 9, 993–1008,
1245 <https://doi.org/10.1038/s41559-025-02691-x>, 2025.
- 1246 [4] Chen, S., Wang, J., and Gong, P.: ROBOT: a spatiotemporal fusion model toward seamless data cube for global remote
1247 sensing applications, *Remote Sens. Environ.*, 294, 113616, <https://doi.org/10.1016/j.rse.2023.113616>, 2023.
- 1248 [5] Chen, S., Liao, Y., Bai, Y., Wang, J., and Gong, P.: Global 30-m Annual Cropland Extent Dynamics (GACED30)
1249 (2000–2024), version 1.0, Zenodo [dataset], <https://doi.org/10.5281/zenodo.18199675>, 2026.
- 1250 [6] Chen, S., Wang, J., Liu, Q., Liang, X., Liu, R., Qin, P., Yuan, J., Wei, J., Yuan, S., Huang, H., and Gong, P.: Global 30
1251 m seamless data cube (2000–2022) of land surface reflectance generated from Landsat 5, 7, 8, and 9 and MODIS Terra
1252 constellations, *Earth Syst. Sci. Data*, 16, 5449–5475, <https://doi.org/10.5194/essd-16-5449-2024>, 2024.
- 1253 [7] Claverie, M., Ju, J., Masek, J. G., Dungan, J. L., Vermote, E. F., Roger, J.-C., Skakun, S. V., and Justice, C.: The
1254 Harmonized Landsat and Sentinel-2 surface reflectance data set, *Remote Sens. Environ.*, 219, 145–161,
1255 <https://doi.org/10.1016/j.rse.2018.11.002>, 2018.
- 1256 [8] Damianidis, C., Santiago-Freijanes, J. J., den Herder, M., Burgess, P. J., Mosquera-Losada, M. R., Graves, A.,
1257 Papadopoulos, A., Pisanelli, A., Camilli, F., Rois-Díaz, M., Kay, S., Palma, J. H. N., and Pantera, A.: Agroforestry as a
1258 sustainable land use option to reduce wildfires risk in European Mediterranean areas, *Agrofor. Syst.*, 95, 919–929,
1259 <https://doi.org/10.1007/s10457-020-00482-w>, 2021.
- 1260 [9] d’Andrimont, R., Yordanov, M., Martínez-Sánchez, L., Eiselt, B., Palmieri, A., Dominici, P., Gallego, J., Reuter, H. I.,
1261 Joebges, C., Lemoine, G., and van der Velde, M.: Harmonised LUCAS in-situ land cover and use database for field
1262 surveys from 2006 to 2018 in the European Union, *Sci. Data*, 7, 352, <https://doi.org/10.1038/s41597-020-00675-z>, 2020.
- 1263 [10] d’Andrimont, R., Yordanov, M., Sedano, F., Verhegghen, A., Strobl, P., Zachariadis, S., Camilleri, F., Palmieri, A.,
1264 Eiselt, B., Rubio Iglesias, J. M., and van der Velde, M.: Advances in LUCAS Copernicus 2022: enhancing Earth
1265 observations with comprehensive in situ data on EU land cover and use, *Earth Syst. Sci. Data*, 16, 5723–5735,
1266 <https://doi.org/10.5194/essd-16-5723-2024>, 2024.
- 1267 [11] Di Gregorio, A. and Jansen, L. J. M.: Land Cover Classification System (LCCS): classification concepts and user
1268 manual, software version 2, Food and Agriculture Organization of the United Nations, Rome, Italy, 2005.
- 1269 [12] Drusch, M., Del Bello, U., Carlier, S., Colin, O., Fernandez, V., Gascon, F., Hoersch, B., Isola, C., Laberinti, P.,
1270 Martimort, P., Meygret, A., Spoto, F., Sy, O., Marchese, F., and Bargellini, P.: Sentinel-2: ESA’s optical high-
1271 resolution mission for GMES operational services, *Remote Sens. Environ.*, 120, 25–36,
1272 <https://doi.org/10.1016/j.rse.2011.11.026>, 2012.
- 1273 [13] FAO and IIASA: Global Agro-Ecological Zones version 4 (GAEZ v4), Food and Agriculture Organization of the
1274 United Nations and International Institute for Applied Systems Analysis [data set], <https://gaez.fao.org/> (last access: 15
1275 August 2026), 2021.
- 1276 [14] Food and Agriculture Organization of the United Nations: The future of food and agriculture – Trends and challenges,
1277 FAO, Rome, Italy, <https://doi.org/10.4060/i6583e>, 2017.
- 1278 [15] Food and Agriculture Organization of the United Nations: Land use statistics and indicators: global, regional and
1279 country trends, 2000–2020, FAOSTAT Analytical Brief Series No. 49, FAO, Rome, Italy,
1280 <https://doi.org/10.4060/cc0963en>, 2022.
- 1281 [16] Food and Agriculture Organization of the United Nations: Tracking progress on food and agriculture-related SDG
1282 indicators 2025, FAO, Rome, Italy, 2025.
- 1283 [17] Foley, J. A., Ramankutty, N., Brauman, K. A., Cassidy, E. S., Gerber, J. S., Johnston, M., Mueller, N. D., O’Connell,
1284 C., Ray, D. K., West, P. C., Balzer, C., Bennett, E. M., Carpenter, S. R., Hill, J., Monfreda, C., Polasky, S., Rockström,
1285 J., Sheehan, J., Siebert, S., Tilman, D., and Zaks, D. P. M.: Solutions for a cultivated planet, *Nature*, 478, 337–342,
1286 <https://doi.org/10.1038/nature10452>, 2011.
- 1287 [18] Godfray, H. C. J., Beddington, J. R., Crute, I. R., Haddad, L., Lawrence, D., Muir, J. F., Pretty, J., Robinson, S.,
1288 Thomas, S. M., and Toulmin, C.: Food security: the challenge of feeding 9 billion people, *Science*, 327, 812–818,
1289 <https://doi.org/10.1126/science.1185383>, 2010.

- [19] Gong, P., Wang, J., and Huang, H.: Stable classification with limited samples in global land cover mapping: theory and experiments, *Sci. Bull.*, 69, 1862–1865, 2024.
- [20] Gong, P., Liu, H., Zhang, M., Li, C., Wang, J., Huang, H., Clinton, N., Ji, L., Li, W., Bai, Y., et al.: Stable classification with limited sample: transferring a 30-m resolution sample set collected in 2015 to mapping 10-m resolution global land cover in 2017, *Sci. Bull.*, 64, 370–373, <https://doi.org/10.1016/j.scib.2019.03.002>, 2019.
- [21] Gorelick, N., Hancher, M., Dixon, M., Ilyushchenko, S., Thau, D., and Moore, R.: Google Earth Engine: planetary-scale geospatial analysis for everyone, *Remote Sens. Environ.*, 202, 18–27, <https://doi.org/10.1016/j.rse.2017.06.031>, 2017.
- [22] Hurtt, G. C., Chini, L., Sahajpal, R., Frolking, S., Bodirsky, B. L., Calvin, K., Doelman, J. C., Fisk, J., Fujimori, S., Klein Goldewijk, K., Hasegawa, T., Havlik, P., Heinemann, A., Humpenöder, F., Jungclaus, J., Kaplan, J. O., Kennedy, J., Krisztin, T., Lawrence, D., Lawrence, P., Ma, L., Mertz, O., Pongratz, J., Popp, A., Poulter, B., Riahi, K., Shevliakova, E., Stehfest, E., Thornton, P., Tubiello, F. N., van Vuuren, D. P., and Zhang, X.: Harmonization of global land use change and management for the period 850–2100 (LUH2) for CMIP6, *Geosci. Model Dev.*, 13, 5425–5464, [10.5194/gmd-13-5425-2020](https://doi.org/10.5194/gmd-13-5425-2020), 2020.
- [23] Karra, K., Kontgis, C., Statman-Weil, Z., Mazzariello, J. C., Mathis, M., and Brumby, S. P.: Global land use/land cover with Sentinel 2 and deep learning, in: 2021 IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 4704–4707, <https://doi.org/10.1109/IGARSS47720.2021.9553499>, 2021.
- [24] Killough, B.: Overview of the Open Data Cube initiative, in: IGARSS 2018 – 2018 IEEE International Geoscience and Remote Sensing Symposium, 8629–8632, <https://doi.org/10.1109/IGARSS.2018.8517694>, 2018.
- [25] Killough, B., Siqueira, A., and Dyke, G.: Advancements in the Open Data Cube and analysis ready data – past, present and future, in: IGARSS 2020 – 2020 IEEE International Geoscience and Remote Sensing Symposium, 3373–3375, <https://doi.org/10.1109/IGARSS39084.2020.9324712>, 2020.
- [26] Lesiv, M., Fritz, S., Dürauer, M., Georgieva, I., Buchhorn, M., Bertels, L., Tsendbazar, N., Van De Kerchove, R., Zanaga, D., Schepaschenko, D., See, L., Herold, M., Smets, B., Cherlet, M., Brink, A., and McCallum, I.: A global reference data set for land cover mapping at 10 m resolution, *Earth Syst. Sci. Data*, 17, 6149–6155, <https://doi.org/10.5194/essd-17-6149-2025>, 2025.
- [27] Li, C., Gong, P., Wang, J., Zhu, Z., Biging, G. S., Yuan, C., Hu, T., Zhang, H., Wang, Q., and Li, X.: The first all-season sample set for mapping global land cover with Landsat-8 data, *Sci. Bull.*, 62, 508–515, <https://doi.org/10.1016/j.scib.2017.03.011>, 2017.
- [28] Liang, X., Liu, Q., Wang, J., Chen, S., and Gong, P.: Global 500 m seamless dataset (2000–2022) of land surface reflectance generated from MODIS products, *Earth Syst. Sci. Data*, 16, 177–200, <https://doi.org/10.5194/essd-16-177-2024>, 2024.
- [29] Liao, Y., Bai, Y., You, Y., Wang, J., Chen, S., Lin, M., Chen, J., Chen, J. M., Xu, B., and Gong, P.: Surface reflectance in homogeneous regions follows a Gamma distribution: principles, validation and applications, *ISPRS J. Photogramm. Remote Sens.*, 234, 72–92, <https://doi.org/10.1016/j.isprsjprs.2026.02.007>, 2026a.
- [30] Liao, Y., Bai, Y., Chen, S., Wang, J., You, Y., Chen, Z., Wu, H., Huang, H., Li, W., Zang, M., Wang, Z., Zhang, X., Xu, B., and Gong, P.: The scaling law in remote sensing mapping for model performance forecasting and reference sample optimization, *Remote Sens. Environ.*, 344, 115529, <https://doi.org/10.1016/j.rse.2026.115529>, 2026b.
- [31] Liu, H., Gong, P., Wang, J., Wang, X., Ning, G., and Xu, B.: Production of global daily seamless data cubes and quantification of global land cover change from 1985 to 2020: iMap World 1.0, *Remote Sens. Environ.*, 258, 112364, <https://doi.org/10.1016/j.rse.2021.112364>, 2021.
- [32] Mueller-Warrant, G. W., Whittaker, G. W., Griffith, S. M., Banowetz, G. M., Dugger, B. D., Garcia, T. S., Giannico, G., Boyer, K. L., and McComb, B. C.: Remote sensing classification of grass seed cropping practices in western Oregon, *Int. J. Remote Sens.*, 32, 2451–2480, <https://doi.org/10.1080/01431161003698351>, 2011.
- [33] NASA JPL: NASADEM Merged DEM Global 1 arc second V001, NASA EOSDIS Land Processes DAAC [dataset], https://doi.org/10.5067/MEaSUREs/NASADEM/NASADEM_HGT_001, 2020.
- [34] Northcutt, C. G., Jiang, L., and Chuang, I. L.: Remote learning: estimating uncertainty in dataset labels, *J. Artif. Intell. Res.*, 70, 1373–1411, <https://doi.org/10.1613/jair.1.12125>, 2021.
- [35] Olofsson, P., Foody, G. M., Herold, M., Stehman, S. V., Woodcock, C. E., and Wulder, M. A.: Good practices for estimating area and assessing accuracy of land change, *Remote Sens. Environ.*, 148, 42–57, <https://doi.org/10.1016/j.rse.2014.02.015>, 2014.

[36] Pax-Lenney, M. and Woodcock, C. E.: The effect of spatial resolution on the ability to monitor the status of agricultural lands, *Remote Sens. Environ.*, 61, 210–220, [https://doi.org/10.1016/S0034-4257\(97\)00060-8](https://doi.org/10.1016/S0034-4257(97)00060-8), 1997.

[37] Potapov, P., Turubanova, S., Hansen, M. C., Tyukavina, A., Zalles, V., Khan, A., Song, X.-P., Pickens, A., Shen, Q., and Cortez, J.: Global maps of cropland extent and change show accelerated cropland expansion in the twenty-first century, *Nat. Food*, 3, 19–28, <https://doi.org/10.1038/s43016-021-00429-z>, 2022.

[38] Pretty, J.: Intensification for redesigned and sustainable agricultural systems, *Science*, 362, eaav0294, <https://doi.org/10.1126/science.aav0294>, 2018.

[39] Prokhorenkova, L., Gusev, G., Vorobev, A., Dorogush, A. V., and Gulin, A.: CatBoost: unbiased boosting with categorical features, *Adv. Neural Inf. Process. Syst.*, 31, <https://proceedings.neurips.cc/paper/2018/hash/14491b756b3a51daac41c24863285549-Abstract.html>, 2018.

[40] State Council Third National Land Survey Leading Group Office, Ministry of Natural Resources of the People’s Republic of China, and National Bureau of Statistics of China: Main data bulletin of the Third National Land Survey, 25 August 2021, https://www.mnr.gov.cn/dt/ywbb/202108/20210826_2678340.html (last access: 15 August 2026), 2021.

[41] Thenkabail, P. S., Teluguntla, P. G., Xiong, J., Oliphant, A., Congalton, R. G., Ozdogan, M., Gumma, M. K., Tilton, J. C., Giri, C., Milesi, C., et al.: Global Cropland-Extent Product at 30-m Resolution (GCEP30) Derived from Landsat Satellite Time-Series Data for the Year 2015 Using Multiple Machine-Learning Algorithms on Google Earth Engine Cloud, U.S. Geological Survey Professional Paper 1868, <https://doi.org/10.3133/pp1868>, 2021.

[42] Tilman, D., Balzer, C., Hill, J., and Befort, B. L.: Global food demand and the sustainable intensification of agriculture, *Proc. Natl. Acad. Sci. USA*, 108, 20260–20264, <https://doi.org/10.1073/pnas.1116437108>, 2011.

[43] Tu, Y., Wu, S., Chen, B., Weng, Q., Bai, Y., Yang, J., Yu, L., and Xu, B.: A 30 m annual cropland dataset of China from 1986 to 2021, *Earth Syst. Sci. Data*, 16, 2297–2316, <https://doi.org/10.5194/essd-16-2297-2024>, 2024.

[44] Tubiello, F. N., Conchedda, G., Casse, L., Hao, P., De Santis, G., and Chen, Z.: A new cropland area database by country circa 2020, *Earth System Science Data*, 15, 4997–5015, 2023a.

[45] Tubiello, F. N., Wanner, N., Asprooth, L., Mueller, M., Ignaciuk, A., Khan, A. A., and Rosero Moncayo, J.: Measuring progress towards sustainable agriculture, Food and Agriculture Organization of the United Nations, Rome, Italy, <https://doi.org/10.4060/cb4549en>, 2021.

[46] Tubiello, F. N., Conchedda, G., Casse, L., Hao, P., Chen, Z., De Santis, G., Fritz, S., and Muchoney, D.: Measuring the world’s cropland area, *Nat. Food*, 4, 30–32, 2023b.

[47] Tyukavina, A., Stehman, S. V., Pickens, A. H., Potapov, P., and Hansen, M. C.: Practical global sampling methods for estimating area and map accuracy of land cover and change, *Remote Sens. Environ.*, 324, 114714, <https://doi.org/10.1016/j.rse.2025.114714>, 2025.

[48] Van Tricht, K., Degerickx, J., Gilliams, S., Zanaga, D., Battude, M., Grosu, A., Brombacher, J., Lesiv, M., Bayas, J. C. L., Karanam, S., Fritz, S., Becker-Reshef, I., Franch, B., Mollà-Bononad, B., Boogaard, H., Pratihast, A. K., Koetz, B., and Szantoi, Z.: WorldCereal: a dynamic open-source system for global-scale, seasonal, and reproducible crop and irrigation mapping, *Earth Syst. Sci. Data*, 15, 5491–5515, <https://doi.org/10.5194/essd-15-5491-2023>, 2023.

[49] Whitcraft, A. K., Vermote, E. F., Becker-Reshef, I., and Justice, C. O.: Cloud cover throughout the agricultural growing season: impacts on passive optical earth observations, *Remote Sens. Environ.*, 156, 438–447, <https://doi.org/10.1016/j.rse.2014.10.023>, 2015.

[50] Wulder, M. A., Masek, J. G., Cohen, W. B., Loveland, T. R., and Woodcock, C. E.: Opening the archive: how free data has enabled the science and monitoring promise of Landsat, *Remote Sens. Environ.*, 122, 2–10, <https://doi.org/10.1016/j.rse.2012.01.010>, 2012.

[51] Xie, Y., Gibbs, H. K., and Lark, T. J.: Landsat-based Irrigation Dataset (LANID): 30 m resolution maps of irrigation distribution, frequency, and change for the US, 1997–2017, *Earth Syst. Sci. Data*, 13, 5689–5710, <https://doi.org/10.5194/essd-13-5689-2021>, 2021.

[52] Xie, Z., Zhao, Y., Jiang, R., Zhang, M., Hammer, G., Chapman, S., Brider, J., and Potgieter, A. B.: Seasonal dynamics of fallow and cropping lands in the broadacre cropping region of Australia, *Remote Sens. Environ.*, 305, 114070, <https://doi.org/10.1016/j.rse.2024.114070>, 2024.

[53] Yang, Y., Bhatta, S., and Delgado Bonal, A.: Decadal Observations of Global Daytime Cloud Properties from DSCOVR-EPIC, *Frontiers in Remote Sensing*, 6, 1632157, 2025.

- 删除了: Z., Zhao,
- 删除了: Jiang, R., Zhang, M., Hammer, G., Chapman, S., Brider, J.,
- 删除了: Potgieter, A. B.: Seasonal dynamics
- 删除了: fallow
- 删除了: cropping lands in
- 删除了: broadacre cropping region of Australia, Remote Sens. Environ., 305, 114070...
- 删除了: 1016/j.rse.2024.114070, 2024

- [54] Yu, L., Wang, J., Clinton, N., Xin, Q., Zhong, L., Chen, Y., and Gong, P.: FROM-GC: 30 m global cropland extent derived through multisource data integration, *International Journal of Digital Earth*, 6, 521-533, 2013.
- [55] Yu, Z., Jin, X., Miao, L., and Yang, X.: A historical reconstruction of cropland in China from 1900 to 2016, *Earth Syst. Sci. Data*, 13, 3203–3218, <https://doi.org/10.5194/essd-13-3203-2021>, 2021.
- [56] Zanaga, D., Van De Kerchove, R., Daems, D., De Keersmaecker, W., Brockmann, C., Kirches, G., Wevers, J., Cartus, O., Santoro, M., and Fritz, S.: ESA WorldCover 10 m 2021 v200, Zenodo [dataset], <https://doi.org/10.5281/zenodo.7254221>, 2022.
- [57] Zhang, C., Kerner, H., Wang, S., Hao, P., Li, Z., Hunt, K. A., Abernethy, J., Zhao, H., Gao, F., and Di, L.: Remote sensing for crop mapping: a perspective on current and future crop-specific land cover data products, *Remote Sens. Environ.*, 330, 114995, <https://doi.org/10.1016/j.rse.2025.114995>, 2025a.
- [58] Zhang, L., Xie, Y., Zhu, X., Ma, Q., and Brocca, L.: CIRRMap250: annual maps of China's irrigated cropland from 2000 to 2020 developed through multisource data integration, *Earth Syst. Sci. Data*, 16, 5207–5226, <https://doi.org/10.5194/essd-16-5207-2024>, 2024a.
- [59] Zhang, X., Wan, W., and Estoque, R. C.: Impacts of urban and cropland expansions on natural habitats in Southeast Asia, *Nature Communications*, 16, 8479, 2025b.
- [60] Zhang, X., Liu, L., Zhao, T., Zhang, W., Guan, L., Bai, M., and Chen, X.: GLC_FCS10: a global 10 m land-cover dataset with a fine classification system from Sentinel-1 and Sentinel-2 time-series data in Google Earth Engine, *Earth Syst. Sci. Data*, 17, 4039–4062, <https://doi.org/10.5194/essd-17-4039-2025>, 2025c.
- [61] Zhang, X., Zhao, T., Xu, H., Liu, W., Wang, J., Chen, X., and Liu, L.: GLC_FCS30D: the first global 30 m land-cover dynamics monitoring product with a fine classification system for the period from 1985 to 2022 generated using dense-time-series Landsat imagery and the continuous change-detection method, *Earth Syst. Sci. Data*, 16, 1353–1381, <https://doi.org/10.5194/essd-16-1353-2024>, 2024.
- [62] Zhu, X. X., Tuia, D., Mou, L., Xia, G.-S., Zhang, L., Xu, F., and Fraundorfer, F.: Deep learning in remote sensing: a comprehensive review and list of resources, *IEEE Geosci. Remote Sens. Mag.*, 5, 8–36, <https://doi.org/10.1109/MGRS.2017.2762307>, 2017.

删除了: ZZhang