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Harmonized in situ datasets for agricultural land use mapping and monitoring in tropical countries

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Abstract. The availability of crop type reference datasets for satellite image classification is very limited for complex agricultural systems as observed in developing and emerging countries. Indeed, agricultural land use is very dynamic, agricultural censuses are often poorly georeferenced and crop types are difficult to interpret directly from satellite imagery. In this paper, we present a database made of 24 datasets collected in a standardized manner over nine sites within the framework of the international JECAM (Joint Experiment for Crop Assessment and Monitoring) initiative; the sites were spread over seven countries of the tropical belt, and the number of data collection years depended on the site (from 1 to 7 years between 2013 and 2020). These quality-controlled datasets are distinguished by in situ data collected at the field scale by local experts, with precise geographic coordinates, and following a common protocol. Altogether, the datasets completed 27 074 polygons (20 257 crops and 6817 noncrops, ranging from 748 plots in 2013 (one site visited) to 5515 in 2015 (six sites visited)) documented by detailed keywords. These datasets can be used to produce and validate agricultural land use maps in the tropics. They can also be used to assess the performances and robustness of classification methods of cropland and crop types/practices in a large range of tropical farming systems. The dataset is available at <https://doi.org/10.18167/DVN1/P7OLAP> (Jolivot et al., 2021).

1 Introduction

Land use and land cover (LULC), and their changes, are key pieces of information for studying and monitoring carbon and water cycles, threats to biodiversity, and for establishing land use planning and public policies. In particular, accurate mapping of cropland and associated cropping practices is of primary importance for food security, agricultural and environmental monitoring and land management. However, cropland and crop-type mapping using Earth observation data is still challenging as it requires large sets of training and validation data, especially as the land use (field limits and content) generally changes annually, even seasonally. Large datasets on cropping practices are available in the Global North, mainly thanks to agricultural policies that support annual censuses and that provide tools for the digitization at field level using very high resolution remote sensing imagery (e.g., the Land Parcel Identification System designed to implement the common agricultural policy in the European Union or the Cropland Data Layer of the National Agricultural Statistic Services of the United States Department of Agriculture). Such datasets provide a very large number of annotated surface samples reporting yearly crop types, which can often easily be integrated in reference datasets for land cover mapping systems at the cost of a relatively simple “cleansing and harmonization” procedure (Inglada et al., 2017). Despite the fact that the declarative nature of such annotations makes them error prone, such “noise” is typically compensated by the large number of available crop type samples. Arguably, no such large-scale database currently exists in most of the developing and emerging countries. As a matter of fact, in these countries, cropland and crop types can be particularly difficult to map (Waldner et al., 2015) as the fields are often small to medium in size (Fritz et al., 2015), because crops are easily confused with natural vegetation and fallow and because cropping systems are typically highly variable in time and space. Each farming system has its own specificities in terms of crop type and composition, field size, cropping calendar, irrigated/rainfed mode, and other practices (Bégué et al., 2018). It is thus necessary to adapt the classification approaches (satellite data and algorithms as well as training and validation in situ data) to the large variability of farming systems in the world (Dixon et al., 2001) and thus to have access to appropriate training data.

The arrival of Sentinel-1 and Sentinel-2 satellite image time series, the emergence of new classification algorithms in the domain of machine learning and artificial intelligence, and easy access to preprocessed images and image processing tools on web platforms have democratized image processing and opened up new avenues for LULC mapping over large areas. Following this trend, large benchmark datasets acquired using annotation tools of satellite images all over

the world have multiplied to train algorithms and validate remote-sensing-derived products (Long et al., 2020). However, these datasets have a broad LULC nomenclature, and agricultural land use is often reduced to a single class due to difficulties in discriminating cropping practices from satellite images. The main data sources currently available for agricultural land use mapping in southern countries are listed below.

At a global and continental scale, initiatives that freely distribute land cover reference datasets exist (see review by Tsendbazar et al., 2015). The GOF-C-GOLD (Global Observation for Forest and Land Cover Dynamics; see http://www.gofcgold.wur.nl/sites/gofcgold_refdataportal.php, last access: 15 December 2021, for further details and access to data) regroups and consolidates existing reference datasets used for the validation of legacy global land cover products (prior to 2015) at moderate spatial resolution (300 m–1 km) such as GLC 2000 and GlobCover 2005. All referenced databases are provided at global scale, ranging from a few hundreds to around 2000 samples each. Except for GlobCover 2005, which contains a “rainfed cropland” class, other referred land cover nomenclatures only contain a single cropland class, sometimes referred to as “cultivated”.

Other data collection experiences reached a sensibly higher number of samples through the use of crowdsourcing campaigns, a notable example being the LULC reference dataset presented in Fritz et al. (2017) and its companion work from Laso Bayas et al. (2017b); thanks to the Geo-Wiki tool providing an easy-to-use interface for the photointerpretation of very high spatial resolution (VHSR) satellite images, it was possible to collect up to 150 000 samples of different LULC classes. This includes over 36 000 cropland locations, distributed over contrasted areas in terms of cropland density. As in the previous case, a single cropland class is referenced in the nomenclature, alone or mixed with natural vegetation (“mosaic” class). Although crowdsourcing proves to be a valuable strategy to collect reference cropland data at larger scales, it still remains unsuited when precise information has to be collected, both spatially (resolution, plot boundaries, etc.) and in terms of crop type nomenclatures. As a matter of fact, most of the crowdsourcing initiatives are based on visual image interpretation, which prevents the precise localization and identification of cropping practices. Shifting to a crowdsourced field strategy will not be suitable as well, both because of the very specific agronomic and GIS (geographic information system) competence needed and the limited accessibility to cultivated areas in tropical countries.

Recently, the LandCoverNet dataset was released for the African continent (Alemohammad et al., 2020), with the specific aim to foster the use of recent machine-learning and deep-learning approaches for automatic land cover classification. Here, samples are provided in the form of densely annotated image chips (256 × 256 pixels at 20 m resolution)

accompanied by the corresponding Sentinel-2 observations over the reference year (2018). A total number of 1980 fully annotated chips, accounting for more than 30 million labeled pixels, are provided, spanning 66 tiles of Sentinel-2 over the entire African continent. Although such a dataset could allow for a finer spatial validation of LULC products at high resolution, it still provides a single “cultivated land” class, making it unsuitable for the assessment of LULC products specifically conceived for the monitoring of agricultural systems.

These data are used to validate global (Hoskins et al., 2016) or national cropland maps (Laso Bayas et al., 2017a) as the nomenclature used for labeling the classes does not specify the crop type.

At a national scale, ground campaigns, such as those carried out as part of the Sen2Agri project in South Africa and Mali, collected data on the main crop types (Defourny et al., 2019). However, these data are generally not available to validate global maps or train new classification algorithms, as they are often the responsibility of national sovereignty.

At a local scale, datasets on crop types have been acquired, and are still acquired, across multiple world regions within the context of the JECAM (Joint Experiment for Crop Assessment and Monitoring; available online: <http://www.jecam.org/>, last access: 10 February 2020) international network. The JECAM initiative was first developed under the GEO (Group of Earth Observations) umbrella and then became the research and development component of GEOGLAM (GEO Global Agricultural Monitoring), to enable the global agricultural monitoring community to carry out cross-site experiments and compare results based on disparate sources of data, using various methods, over a variety of local or regional cropping systems. Data are acquired following a given protocol and nomenclature (see Defourny et al., 2014). The experiment has been operating since 2013, and some in situ datasets produced at the field scale have been used in different benchmarking mapping studies (Waldner et al., 2016; Inglada et al., 2015). However, only a part of the collected ground data was used in these studies, and the databases are not publicly shared.

To make agricultural land use data publicly available to the remote sensing community, for classification algorithm benchmarking or LULC product validation, for example, an important work of harmonization of in situ JECAM and JECAM-like agricultural land use datasets was undertaken for nine sites located in the tropical belt. The acquisition protocol was adapted from Defourny et al. (2014) to take into account the characteristics of tropical agriculture (e.g., small field size, accessibility). At each site, information on crop type and cropping practices was collected locally, at the field level, with a detailed nomenclature. The acquisition period was between 2013 and 2020, and the number of monitoring years per site was between 1 and 7.

In this paper, we describe in detail the study sites, the data collection protocol and the structure of the final database. We

then discuss how the harmonization of the dataset and the diversity of the studied agrosystems, including smallholder farming, make our dataset unique and valuable for applications in emerging/developing countries in the tropics.

2 Methods

2.1 Study sites

Except for Cambodia, the study sites belong to the JECAM network (<http://www.jecam.org/>, last access: 15 December 2021) and cover several hundred square kilometers each. The nine sites are spread over seven countries of the tropical belt (Fig. 1) and cover different farming systems (Fig. 2).

The JECAM Burkina Faso study site is a 60 km × 60 km area located around the town of Koumbia, Tui province, in the southwest of the country. The climate is tropical. The absence of significant relief and the relatively good conditions in terms of soil and climate favored the densification of cropped surfaces, which span the majority of the area: arable lands cover more than 60 % of the site, and the remaining surface is either unsuitable for cultivation (e.g., rocky) or protected areas for nature conservation. The landscape is characterized by an alternation of large cropland areas made up of a patchwork of diversified small cropped fields (approximately 1 ha) and areas covered by natural vegetation. With the exception of a few lowland rice plots, all crops are rainfed and hence cultivated during the rainy season that occurs from May to October (approximately 1000 mm average annual rainfall). The main crops are more or less equally distributed between cash crops (mainly cotton) and staple crops, with a significant predominance of cereal crops (maize, sorghum, millet and rice) over oleaginous (sesame, groundnuts) and leguminous (peas, cowpea, soybeans) crops.

The JECAM Madagascar study site is a 60 km × 60 km zone located in the Vakinankaratra region, around Anstirabe city, in the central highlands of the country. It is characterized by terraced mountainous terrain at 1200 to 1500 m of altitude, with rice-growing valleys positioned between grassy hills and rocky outcrops. The climate is subtropical, with a rainy season from December to February. The average annual precipitation is 1300 mm. The growing season occurs from October to June. Cultivated crops are diversified, although maize and rice predominate. Fruit production is also present in the area. The mean size of an agricultural field in the area is very small (approximately 0.05 ha), but contiguous fields of the same crop type occasionally give rise to larger single crop patches. Rice is mainly grown in irrigated areas but has recently mingled with other rainfed crops on slopes (called *tanety*s). Other main crops are carrots, potatoes, sweet potatoes, soybeans or cassava.

The JECAM São Paulo site in Brazil is a large area of 90 km × 130 km located in São Paulo State, close to Botucatu city. It is composed of a relatively smooth relief with slopes mostly <5 %. The region is classified as subtropical

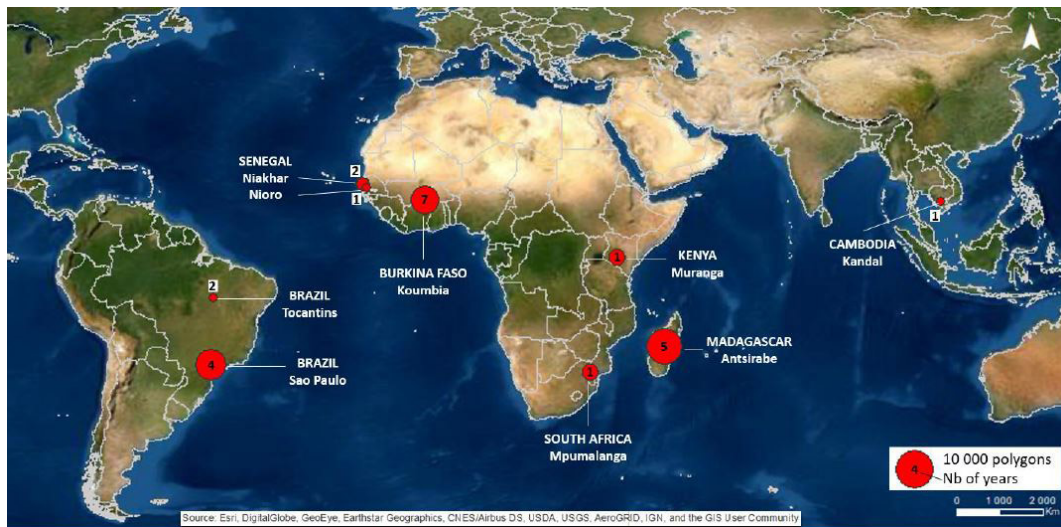


Figure 1. Location map of the study sites and the associated number of collection years and sampled plots (symbolized by the size of the red circles).

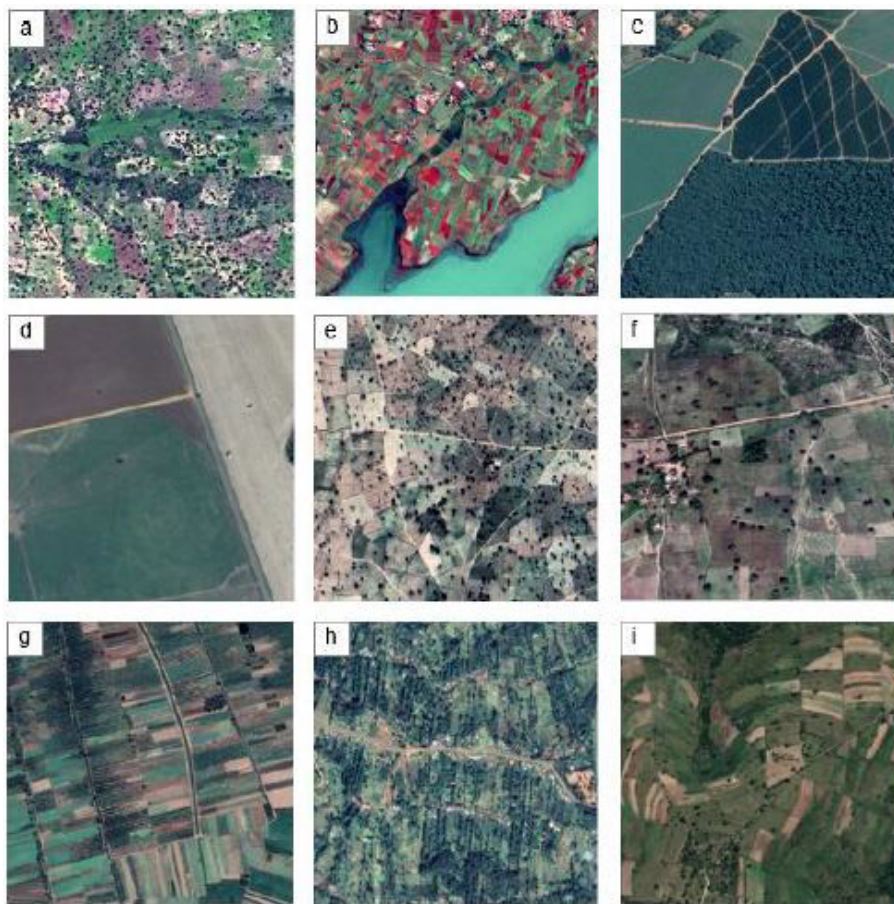


Figure 2. A 1 km² sample of land showing the landscape variety across the sampled sites due to the farming system in place: (a) rainfed cereals in Burkina Faso; (b) rice systems in Madagascar; (c) agropastoral systems in Tocantins, Brazil; (d) mixed agriculture in São Paulo, Brazil; (e) rainfed groundnut and millet agropastoral systems in Niakhar and (f) in Nioro, Senegal; (g) irrigated rice systems and orchards in Cambodia; (h) agroforestry in Kenya; (i) mixed agriculture in South Africa. Images © Google Earth 2020.

humid-dry in the winter. The average temperature is 19°C, and the average annual precipitation is 1400 mm with a rainy season from December to March. The area is diversified and can be divided into four main agricultural subregions: (1) in the southwest annual crops (maize, wheat, soybean) including summer (growth cycle from October to May) and winter crops (June to September) – some of them irrigated with center-pivot systems; (2) in the center forest plantations for wood production; (3) in the east pastures, and (4) in the north sugarcane, which has variable planting and harvesting dates. The first sugarcane cycle occurs between September and March, and is grown for approximately 12–18 months. Sugarcane reaches maximal growth in April in this region. After the first harvest, the cycle of the ratoon sugarcane starts, with the annual cut between April and December. Natural forests, mostly along rivers, and orange orchards are present in these four subregions. The field size is generally larger than 10 ha and can reach more than 200 ha for pastures and forest plantations. A detailed description of this site, including crop and rotation descriptions, is given in de Oliveira Santos et al. (2019).

The JECAM Tocantins site in Brazil is part of the MATOPIBA (Maranhão, Tocantins, Piauí and Bahia) region, a new agricultural frontier in Brazil. It is a 25 km × 25 km site situated in the municipality of Pedro Afonso and surroundings, in the Cerrado biome. The climate is tropical, with a rainy season from October to March. The landscape is composed of a mosaic of large fields (generally approximately 100 ha), native forest remnants and rangelands, with mild relief, and the annual rainfall is between 1700–1800 mm. The main agricultural systems are soybean single cropping, double cropping of summer soybean from November to February followed by a cereal crop (maize, millet or sorghum) from March to June, some sugarcane, and planted pastures that are increasingly being implemented in the region as part of integrated crop–livestock systems (soybean–corn–planted–pasture). Sugarcane crops are irrigated with center-pivot systems.

The Niakhar and Nioro Senegalese study sites are located in the Senegalese Peanut Basin, in the central western part of the country. The Niakhar site spans the districts of Fatick and Bambey in the northern part of the Peanut Basin, and the Nioro site is located in the district of Nioro du Rip at the border of The Gambia. Each site covers approximately 400 km². The climate is Sahelo-Sudanian with one rainy season (400 to 600 mm) that lasts from July to October. The relief is relatively flat. As in many parts of the Sahelian zone, smallholder farming systems are dominated by tree-based agricultural landscapes, forming so-called parklands. The Niakhar site is dominated by *Faidherbia albida* trees, while the Nioro site is dominated by *Cordyla pinnata* trees. The livelihoods of rural populations are centered on small-scale rainfed agriculture, with low usage of mineral fertilizer. Pearl millet and groundnut are the main staple crops mainly cultivated in bi-

ennial rotation. Other crops are sorghum, cowpea, bissap and maize cultivated during the rainy season.

The JECAM Kenya study site is a 25 km × 10 km area located approximately 50 km north of Nairobi, including Kangema and Muranga towns, in the central province of Kenya. It is settled in a very hilly landscape with steep slopes and strong local relief variations in a general toposequence trend following an east–west altitude gradient from 1000 to 2800 m. The climate is wet tropical, somewhat temperate by altitude and regularized by two rainy seasons (from March to May or June and from October to November) with 1200 to 2000 mm annual rainfall depending on the altitude. The permanent moisture and good natural drainage of a rich volcanic loam allows for intensive agriculture, mainly based on perennial crops (mostly banana, various fruits, coffee, and tea) associated with dairy farming and rainfed horticultural as well as food crops (e.g., French beans, cabbage, maize, cassava). The latter are cropped all year long, except in January and July which are dry months, and without a defined seasonal calendar (maize, for instance, can have three cycles per year). The mean size of an agricultural field in the area is very small (approximately 0.08 ha), resulting in a patchwork landscape of heterogeneous fields with a great diversity of structures.

The Cambodian study site corresponds to a 30 km radius buffer area around Wat Pi Chey Saa Kor, Kom Pong Kor village, Kandal province, where the ecology of fruit bats *Pteropus lylei* was recently investigated (Choden et al., 2019). The area is characterized by a tropical climate with a rainy season from May to October. The annual rainfall is between 1000 and 1500 mm. Two main rivers, the Mekong and the Bassac, cross the area. In this flat region, rice is the dominant crop, mainly grown in irrigated areas from May to October. Fruit plantations (mango, sapodilla) and natural wetlands are also present. The mean field size is small (approximately 1 ha). The population lives in villages along roads composed of small houses with fruit tree backyards.

The JECAM South African study area is a 60 km × 60 km site located in Mpumalanga province in the northeastern part of the country, close to the Mozambique border corresponding mostly to a subsistence agriculture area. The climate is subtropical with a rainy season from November to February. The annual rainfall is between 600 and 800 mm. The site is characterized by a bush-clad plain between the Drakensberg mountains (west) and savannahs (east) with several wildlife reserves (e.g., Kruger National Park). The study area is characterized by smallholder agriculture (generally less than 1 ha), with diversified crops: cereals, groundnuts, potatoes, vegetables and fruit crops. Important timber plantations are present on the western part of the site.

2.2 Data collection

The acquisition protocol is based on the JECAM guidelines (Defourny et al., 2014) with adaptations to consider some

characteristics of tropical agriculture (mainly small field size and accessibility). Field surveys were conducted at least once in each study zone, with several sites revisited over multiple consecutive years (up to 7 years for the Burkina Faso site). Campaigns took place either around the growing peak of the cropping season, for the sites with a main growing season linked to the rainy season such as Burkina Faso, or seasonally, for the sites with multiple cropping (e.g., São Paulo site). Except for Senegal where a stratified sampling plan for field surveys was used (Ndao et al., 2021), the GPS waypoints were gathered following an opportunistic sampling approach (called the “windshield survey”) along the roads or tracks according to their accessibility (which can be difficult during the rainy season, leading to fewer surveys on secondary roads or tracks in some study areas) while ensuring the best representativity of the existing cropping systems in place (Defourny et al., 2014; Waldner et al., 2019). GPS waypoints were also recorded on different types of noncrop classes (e.g., natural vegetation, settlement areas, water bodies) to allow for differentiating crop and noncrop classes. Waypoints were only recorded for homogenous fields/entities of at least 20 m × 20 m (against a minimum sampling unit of 0.25 ha with a minimum width of 30 m in JECAM guidelines). To facilitate the location of sampling areas and the remote acquisition of waypoints, field operators were equipped with GPS tablets (Trimble Yuma2 or Handheld Algiz 10X) providing access to a QGIS project with very high spatial resolution (VHSR) images (orthorectified Pleiades or SPOT 6/7 images ordered just before the surveys, or PlanetScope images). This equipment allowed for the in situ recording of attributes relative to each waypoint on data entry forms (with the automatic filling of IDs or dates and scrollable lists for other attributes to avoid data entry errors (Fig. 3a and Table A1 in Appendix A)). For each waypoint, a set of attributes, corresponding to the cropping practices (crop type, cropping pattern, management techniques) were recorded. An attribute referred to as “KeyWords” was also created to associate various generic terms (land cover, crop group, crop type, cropping practice, etc. (in Appendix B)) to each polygon. This attribute has two objectives: (i) facilitating keyword search for the user and (ii) allowing the user to create their own nomenclature (hierarchical or not) with different levels of detail so that the nomenclature can be dedicated to the user’s needs. These terms are based on the FAO land use definitions (FAO, 2020) and JECAM hierarchical nomenclature (Defourny et al., 2014), which were adapted to take into account the diversity of the farming systems in the surveyed sites. All these attributes are described in Table 1.

In the specific case of the Burkina Faso, Niakhar (Senegal) and São Paulo (Brazil) sites, the same fields were revisited each year to study crop rotations and fallow practices in the region. For the South African site, some points were collected by helicopter using the Producer Independent Crop Estimates System (PICES; Fourie, 2009) method developed by the National Crop Statistics Consortium. Flights were per-

formed at an average altitude of 500 feet and a low flying speed, allowing us to record GPS points and to determine land use using a GPS tablet associated with a GIS interface and a recent VHRS image. Only clearly identifiable land covers were kept in the database.

During a field mission, the team is composed of an agronomist with geoprocessing skills, accompanied by a national researcher or technician with expertise in the local farming systems and a local driver. In some countries (Burkina Faso, Senegal, Madagascar, Kenya), local partners were trained to collect data. The training sessions were carried out directly in situ to be as close as possible to reality. The data acquisition duration varies in many of the visited areas: in Brazil (large fields and good road infrastructures), 300 plots can be visited in a day, while for other sites (small to very small fields) it is possible to collect between 50 and 150 plots per day (depending on the road state and field accessibility). Usually, the mission for a 3600 km² site of smallholders is 1 week with approximately 700 plots visited.

2.3 Postprocessing

Once the waypoints were acquired (Fig. 3b), the boundaries of each field or noncrop entity were digitized on the VHSR images in the QGIS software, and the class labels (and other attributes; see Table 1) were attached to the polygon database (Fig. 3b). Additional noncrop polygons were added by CAPI (computer-assisted photointerpretation) of the VHSR images for the built-up areas, water bodies, wetlands, mineral surfaces, and natural forest classes (land covers clearly identifiable on images).

To avoid digitizing errors, this step was performed by the same operator as the one who performed the field surveys. Despite this, if there was doubt on the delineation of a given entity (e.g., fuzzy boundaries, high heterogeneity), the given entity was removed from the database. Finally, the topology of each entity was controlled externally.

3 Data records

This database, which contains 27 197 records, is a geographic layer in shapefile format. Each record corresponds to a polygon with 16 attributes (Table 1). Because of the dispersion of study sites on the globe, the layer is in a geographic coordinates system with datum WGS84. The distribution of the different records over the study sites is reported in Table 2, along with information on the temporal (corresponding years) and spatial coverage (source, number and average size of digitized polygons).

Twenty different land cover types and 102 different crop types were observed. More than three-quarters of the observations are agricultural land, and the most represented crop types are maize, rice and sugarcane. The distributions of the main land cover and crop types are represented in Figs. 4 and 5. Figure 6 summarizes the distribution of the data acquisi-

Table 1. Description of the attributes recorded for each polygon of the database.

Attribute name	Data type	Description/available arguments	Example
ID	Numeric	Unique ID	26 413
Country	Text	Country name	Burkina Faso
SiteName	Text	Site name (generally related to the biggest city around or to the region name)	Koumbia
DataSource	Numeric	Discrimination between land uses acquired from in situ surveys or satellite image CAPI (computer assisted photointerpretation) 0: land use from in situ survey 1: land use from satellite image interpretation 2: land use from aircraft observation	0
AcquiDate*	Date	In situ survey acquisition date or satellite image acquisition date (when the land use is photointerpreted; see “DataSource” attribute) – format: yyyy-mm-dd	2020-10-21
LandCover	Text	Land cover of the polygon. If value is “Cropland”; see CropType 1, 2 and 3 attributes for more information	Cropland
CropType1	Text	Main crop type of the polygon	Cotton
CropType2	Text	Secondary crop type of the polygon (in case of intercropping)	Maize
CropType3	Text	Tertiary crop type of the polygon (in case of intercropping)	NULL
SOS*	Date	Start of season (SOS) date in the site (if empty, this means that no specific season exists in the study area) – format: yyyy-mm-dd	2020-05-01
EOS*	Date	End of season (EOS) date in the site (if empty, this means that no specific season exists in the study area) – format: yyyy-mm-dd	2020-11-30
Irrigated	Numeric	Presence/absence of an irrigation system 0: no information available 1: rainfed 2: irrigated Empty: for polygons other than cropland	1
Intercrop	Numeric	Presence/absence of intercropping 0: single crop 1: mixed crop or row intercrop 2: agroforestry Empty: for polygons other than cropland	1
Weeding	Numeric	Presence/absence of weeds 0: no information available 1: presence of weeds Empty: for polygons other than cropland	0
Area_ha	Numeric	Polygon area in hectares	0.446
KeyWords	Text	Set of terms associated with the land use of the polygon (separated by semicolons “;”)	Agricultural land; Cropland; Arable land; Temporary crop; Cash crop; Fiber crop

* For each field at the Tocantins site, the operator was able to record the crop type for the two cropping seasons by observing the crop residues in the field or by interviewing the farmers. Consequently, the acquisition date of those polygons does not always correspond to the actual land cover of the field. The user must refer to the SOS and EOS dates to identify the season corresponding to the crop type recorded.

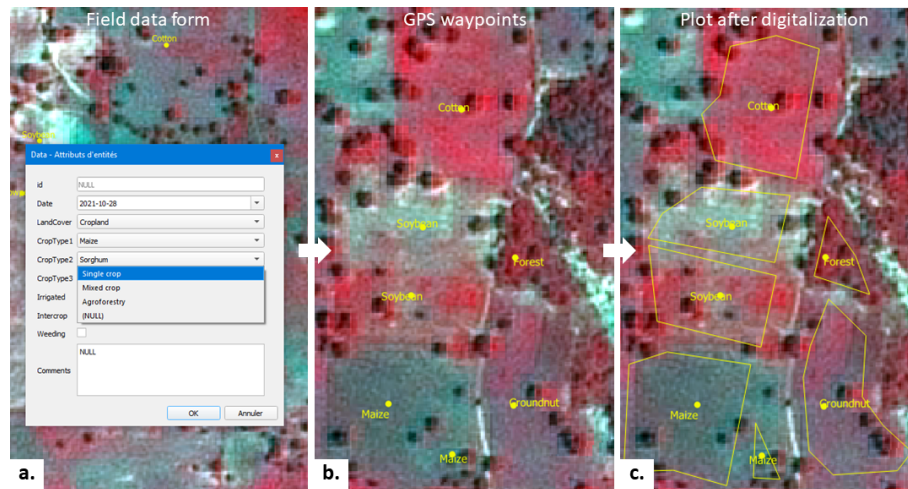


Figure 3. Workflow of the data acquisition: (a) field data form used on the GPS tablet; (b) GPS waypoints acquired in the field and (c) corresponding plots after digitalization of the boundaries, displayed on a satellite image in false color (red: near-infrared band, green: red band, blue: green band).

Table 2. Synthetic view of the final GIS database.

Country,	site name	Number of collection years	Total number of polygons (percentage of crop polygons in the dataset)	Mean polygon size (ha) ^a	Percentage of polygons obtained from ground survey	No. of crop type classes
Burkina Faso,	Koumbia	7 (2013 to 2020)	6264 (79 %)	0.60	89 %	23
Madagascar,	Antsirabe	5 (2015 to 2019)	8351 (87 %)	0.35	95 %	47
Brazil,	São Paulo	4 (2014 to 2017) b	6149 (66 %)	22	96 %	21
Brazil,	Tocantins	2 (2015 and 2016)	533 (56 %)	150	67 %	7
Senegal,	Niakharr	2 (2018 and 2019)	1403 (74 %)	0.54	83 %	5
Senegal,	Nioro	1 (2018)	457 (46 %)	1.17	48 %	6
Kenya,	Muranga	1 (2015)	1647 (77 %)	0.14	100 %	26
Cambodia,	Kandal	1 (2014 / 2015)	529 (25 %)	^c Small fields	28 %	5
South Africa,	Mpumalanga	1 (2017)	1741 (59 %)	^c Small fields	38 %	10

^a Areas calculated on cropland polygons. ^b Sixteen field campaigns in 4 years. ^c The digitized boundaries of the polygons correspond to homogeneous crop areas (collections of adjacent small fields) and not necessarily to single fields.

tion method by site and shows that 87 % of the data come from an in situ survey.

4 Technical validation

4.1 Quality checking

Due to the nature of the dataset (in situ observation), validation is not possible. However, quality control was performed throughout the data chain, from acquisition to postprocess-

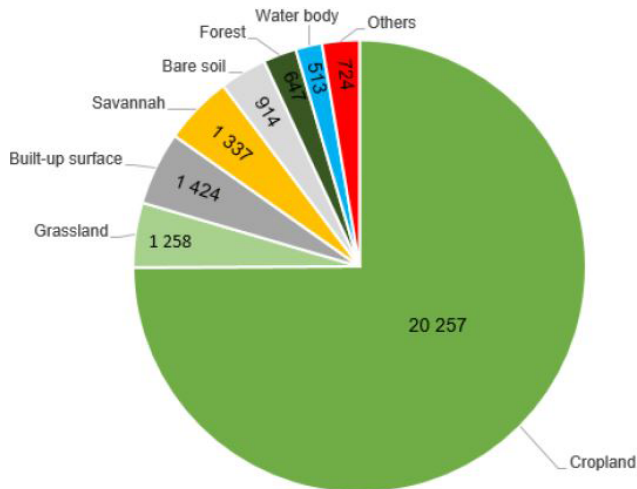


Figure 4. Distribution of the main land cover types (in number of polygons).

ing, to ensure the quality of the datasets and their homogeneity throughout the sampled years and locations.

First, the acquisition protocol was described in a technical guide provided to the field teams so that nothing was forgotten during the campaigns. The dropdown list in the data entry form reduced input and postprocessing errors.

Second, during the postprocessing step, the orthorectification of the VHSR images used to digitize the fields was checked from one year to the next, for multiyear sites, and corrected if necessary by taking homologous points. The fields were then manually digitized on the VHSR images, and the photographs taken in situ were used whenever necessary. In the case of doubtful data, these data were discarded and removed from the dataset.

Finally, each site has a referee person who knows the area very well. He supervises the entire chain from data collection to database integration. In this way, each step is conducted by a specialist (agronomy, GIS, database) in complementarity with the referee to minimize errors and contribute to the overall quality of the datasets.

4.2 Representativeness of datasets

Because of their small size, these sites cannot be considered representative of the entire country in which they are located; however, they are claimed to be representative of an area that encompasses more than the JECAM site. To specify the extent of this representative area, we referred to existing zoning maps. We used the two reference maps available for southern countries: the FEWS-NET livelihood zones map (<https://fews.net/fews-data/335>, last access: 15 December 2021) and the FAO farming systems map (http://www.fao.org/farmingsystems/maptheme_01_en.htm, last access: 15 December 2021). The livelihood zones are produced at the national scale and are available for 38 developing coun-

tries. The zones are defined as geographical areas within which people broadly share the same patterns of livelihood (i.e., broadly the same production system, the same income earning opportunities and patterns of trade) (see Grillo and Holt, 2009, for more details). Farming system maps are available for the Global South (covering 130 countries). The classes are defined as a population of individual farm systems that have broadly similar resource bases, enterprise patterns, household livelihoods and constraints (Dixon et al., 2001; Auricht et al., 2014).

Although these two maps were not produced for the same purposes, they were derived using similar criteria (agroclimatology, elevation, landscape, dominant pattern of farm activities, etc.) that are closely related to agricultural land use, as recorded in the database. For both maps, the type and extent of the zones corresponding to our JECAM study sites are given in Table 3. Unfortunately, livelihood maps are available only for four of the JECAM countries presented here.

With a mean size of the zone being approximately 20 000 km² (Table 3), we are confident that our JECAM sites are representative of the livelihood zone to which they belong. The datasets presented here can thus be used to train or validate land cover maps of the corresponding zones. The farming system zones are much larger (between 300 000 km² and 2 000 000 km²) and include a larger diversity of environmental and farming conditions; in these conditions it is not possible to argue that the JECAM sites are representative of such large areas; thus, the JECAM datasets need to be completed with other datasets belonging to the same farming system class before being used for training land cover classification algorithms. However, they can still be used for algorithm/product validation or comparison.

It is also important to mention that other agroecological zoning (AEZ) can be used (even if only in a few areas directly related to the agricultural land use) or that each user can produce their own AEZ and use it to delineate the area in which the JECAM dataset can be used to train classification algorithms.

5 Dataset application study cases

The in situ JECAM dataset and its derived land-use/land-cover products have been used in a wide spectrum of studies covering several aspects linked to agricultural monitoring, attesting to the good quality of the dataset and good spatial representativeness of tropical country farming systems.

First, specific site studies have been conducted to test several methodological aspects. For instance, land use maps combining a supervised object-based approach with multi-source high spatial resolution time series were developed in Madagascar (Lebourgeois et al., 2017) and in Brazil (de Oliveira Santos et al., 2019). The Brazilian site (São Paulo) was also included in a broader study presenting an inter-

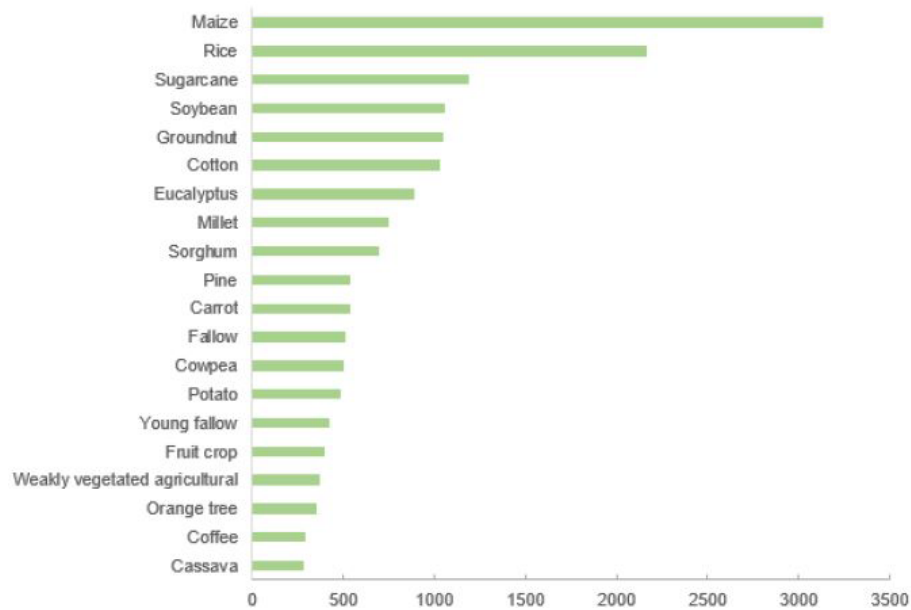


Figure 5. Distribution of the main crop types (in number of polygons).

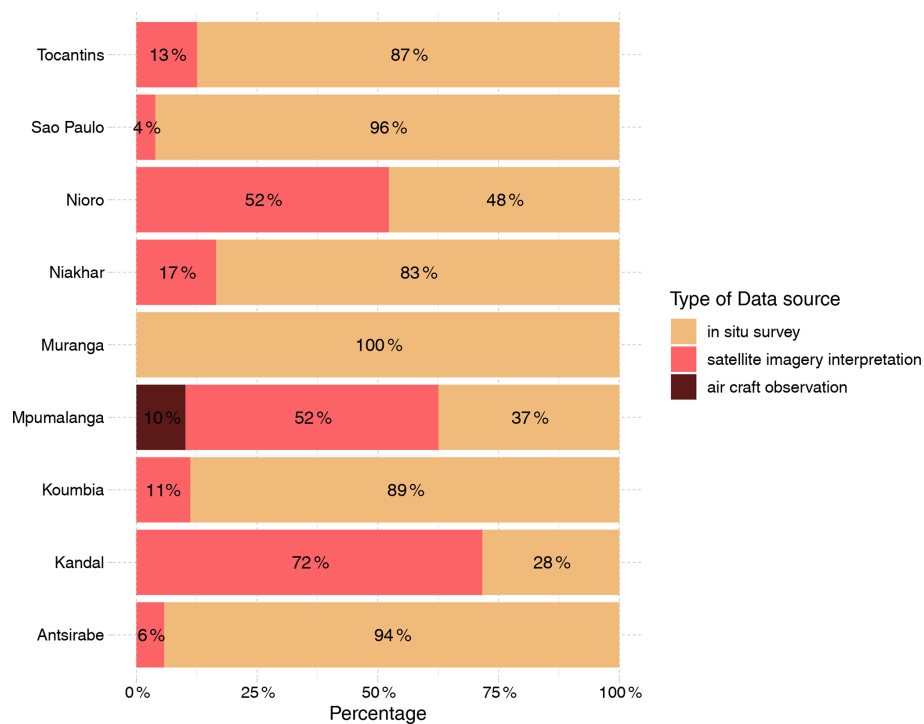


Figure 6. Distribution of the data sources, given in percentage of the total number of polygons per site.

comparison of several cropland mapping methodologies over five contrasting JECAM sites (Brazil, Ukraine, Russia, Argentina and China) in terms of growing conditions, characteristics and cropping practices (Waldner et al., 2016). Very recently, following the rapid dissemination of up-to-date artificial intelligence approaches, Gbodjo et al. (2020) and Ienco

et al. (2020) proposed testing the potential of deep-learning architectures for land cover mapping in Senegal (Niakhar) and Burkina Faso, respectively.

Second, in situ data coming from the Burkina Faso site and the Madagascar site were included as test sites in the Sen2-Agri system. The Sen2-Agri system is an operational

Table 3. Agricultural types and extent of study site zones: FEWS-NET livelihood zones (source: <https://fews.net/fews-data/335>, last access: 15 December 2021) and FAO farming system zones (http://www.fao.org/farmingsystems/mapstheme_01_en.htm, last access: 15 December 2021).

Country	Livelihood zone (FEWS-NET)		Farming systems (FAO)	
	Livelihood type (year of production)	km ²	Farming system type (year of production)	km ²
Kenya	Central Highlands, high potential zone (2011)	19 689	Maize mixed (2014)	615 593
Madagascar	Ankaratra: staple crops, horticulture, milk (2017)	15 675	Rice–tree crop (maize mixed) 2014	308 489
Senegal	Rainfed groundnut and millet (2015)	10 256	Agro-pastoral millet/sorghum (2014)	1 238 113
Senegal	Rainfed groundnut and cereals (2015)	22 087	Agro-pastoral millet/sorghum (2014)	1 238 113
Burkina Faso	West cotton and cereals (2014)	35 813	Cereal–root-crop mixed (2014)	1 931 654
South Africa			Large commercial and smallholder (maize-mixed or perennial mixed) (2014)	1 010 746
Brazil (SP)			Intensive mixed (2001)	812 259
Brazil (TO)			Extensive mixed (Cerrados and Llanos) (2001)	1 744 804
Cambodia			Lowland rice (2001)	526 678

processing system that provides several agricultural products from Sentinel-2 and Landsat 8 time series during the cropping season. The two sites have been included in preliminary studies preparing the Sen2-Agri system processing chain (Bontemps et al., 2015; Valero et al., 2016), while the Madagascar site was considered later in the demonstration phase of the system at the local scale (<http://www.esa-sen2agri.org/system-demonstration/local-sites/madagascar/>, last access: 15 December 2021).

Last, the different in situ data and the derived products have been used in studies covering different aspects of agricultural monitoring. For instance, a semiautomated clustering approach has been proposed for cropping system mapping over the Tocantins region in Brazil (Bellón et al., 2018). Using the land use map derived from the Burkina Faso site and the Senegal site (Niakhar), remote sensing-based statistical crop yield models have been proposed for maize (Leroux et al., 2019) and pearl millet (Leroux et al., 2020). Based on the land use map derived from the Niakhar and Nioro sites in Senegal, Ndao et al. (2021) proposed an approach to characterize the agricultural landscape heterogeneity in agroforestry parklands, which was then used to analyze how far agricultural landscape diversity contributes to the household food security (Leroux et al., 2022).

6 Data availability

The dataset is ready for use on any GIS software and can be filtered by region, year or keywords. It is distributed with a

CC-BY license. The database, as well as the KMZ file locating the study areas, is available online on the CIRAD Dataverse at <https://doi.org/10.18167/DVN1/P7OLAP> (Jolivot et al., 2021).

7 Conclusion and perspectives

The accurate mapping of cropland and associated cropping practices in smallholder farming systems of tropical countries is crucial for the improvement of agricultural monitoring systems at local and/or global scales. The essential prerequisite to reach such objectives is to have available in situ datasets representative of the diverse agricultural practices in tropical countries. This paper presented a harmonized in situ crop type dataset acquired between 2013 and 2020 over nine sites spread over seven tropical countries. This dataset collected in the framework of the JECAM initiative is unique and very valuable, because it is produced at the field scale, based on in situ observations and quality-controlled, and contains standardized observations for various tropical cropping systems, including smallholder farming systems. These characteristics allow this dataset to be used as a benchmark to assess the performances and robustness of newly developed classification algorithms for cropland and crop type or crop practice for mapping in diverse and documented agricultural conditions. In addition, this dataset can also be used to validate the cropland class of existing global or national LULC products, in particular those recently produced with Sentinel or Landsat image time series, as well as some crop type

and practice (fallow, double cropping) classes. In the end, it should be part of publicly online datasets and algorithm sharing platforms as promoted by the JECAM network and Long et al. (2020), who encourage the sharing of datasets for remote sensing applications, and more broadly to the scientific community, land use planners and agricultural monitoring agencies.

Thanks to ongoing projects and funded initiatives in which our team is involved, we will provide updates to the presented dataset on a regular basis. To date, several field campaigns are already planned on some of the presented sites, and projects are being built which will lead to the inclusion of multiple new ones. Moreover, since the paper also proposes a set of technical guidelines to integrate the database, opening up to external contributors may lead to a significant extension of the geographic coverage of the database and hence to its representativity with respect to the diversity of tropical agrosystems. As future work, we intend to carry out a study about the development of a technical solution aimed at facilitating such external contributions (e.g., a compliant data collection tool and workflow).

Appendix A

Example of scrollable lists used in the form. The crop type list depends on the study site (it is not necessary to mention crops not present on the site). Here is an example for the Burkina Faso site.

Table A1. Example of scrollable lists used in the form.

Land cover	Crop type	Irrigated	Intercrop
Bare soil	Bissap	No information	Single crop
Built-up surface	Cashew tree	Rainfed	Mixed crop or row intercrop
Burn area	Cotton	Irrigated	Agroforestry
Cropland	Cowpea		
Forest	Eucalyptus		
Grassland	Fallow		
Herbaceous savannah	Gombo		
Herbaceous vegetation	Groundnut		
Mineral soil	Hibiscus		
Mixed trees	Maize		
Pasture	Mid fallow		
Savannah	Millet		
Savannah with shrubs	Pea		
Savannah with trees	Rice		
Shrub land	Sesame		
Water body	Sorghum		
Wetland	Soybean		
	Young fallow		

Appendix B: Keywords list

LandCover	KeyWords
Agricultural bare soil	Agricultural land; Cropland; Arable land; Temporary crop
Albizia gummifera	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Annual crop	Agricultural land; Cropland; Arable land; Temporary crop
Apple tree	Agricultural land; Cropland; Permanent crop; Fruit crop
Asparagus	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melon; Leafy or stem vegetables
Asphalt road	Built-up surface
Avocado tree	Agricultural land; Cropland; Permanent crop; Fruit crop
Banana	Agricultural land; Cropland; Permanent crop; Fruit crop
Bare soil	Bare soil
Barley	Agricultural land; Cropland; Arable land; Temporary crop; Cereals
Bean	Agricultural land; Cropland; Arable land; Temporary crop; Leguminous
Beet	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root, bulb or tuberous vegetables
Built-up surface	Built-up surface
Burn area	Bare soil; Permanent meadow and pasture; Naturally growing
Cabbage	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Leafy or stem vegetables
Cape mahogany	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Carrot	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root, bulb or tuberous vegetables
Cash woody crop	Agricultural land; Cropland; Permanent crop; Cash woody crop
Cashew tree	Agricultural land; Cropland; Permanent crop; Fruit crop
Cassava	Agricultural land; Cropland; Arable land; Temporary crop; Root/tuber crop with high starch or inulin content
Cereals	Agricultural land; Cropland; Arable land; Temporary crop; Cereals
Coffee	Agricultural land; Cropland; Permanent crop; Cash woody crop
Cordia Africana	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Cotton	Agricultural land; Cropland; Arable land; Temporary crop; Cash crop; Fiber crop
Cowpea	Agricultural land; Cropland; Arable land; Temporary crop; Leguminous
Croton	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Cucumber	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Cucurbit	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Cyprus	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Dirt track	Bare soil
Eucalyptus	Agricultural land; Cropland; Permanent crop; Cash woody crop
Fallow	Agricultural land; Cropland; Arable land; Fallow
Ficus lutea	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Forest	Natural vegetation
Forest plantation	Agricultural land; Cropland; Permanent crop; Cash woody crop
Fruit crop	Agricultural land; Cropland; Permanent crop; Fruit crop
Fruit-bearing vegetable	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Gabon tulip tree	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Goat tree	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Gombo	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Grasses and other fodder crop	Agricultural land; Cropland; Arable land; Temporary crop; Grasses and other fodder crop

LandCover

Grassland
 Grevillea
 Groundnut

 Herbaceous savannah
 Herbaceous vegetation
 Hibiscus
 Jatropha
 Leafy or stem vegetable

 Leguminous
 Macadamia tree
 Maize
 Mango tree
 Market gardening
 Mid fallow
 Millet
 Mineral soil
 Mixed annual crops
 Mixed cereals
 Mixed trees
 Napier grass
 Oat
 Oilseed crop
 Old fallow
 Onion

 Orange tree
 Other crop
 Papaya tree
 Pasture
 Pea
 Peach tree
 Pear tree
 Pine
 Pineapple

 Potato

 Ravintsara
 Rice
 Root

 Root, bulb or tuberous
 vegetable
 Sapodilla tree
 Savannah
 Savannah with shrubs
 Savannah with trees
 Sesame
 Shrub land
 Shrub vegetation
 Sorghum

KeyWords

Agricultural land; Permanent meadow and pasture; Naturally growing
 Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
 Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop; Leguminous; Root,
 bulb or tuberous vegetables
 Natural vegetation; Grass land; Savannah
 Natural vegetation; Grass land
 Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
 Agricultural land; Cropland; Permanent crop; Cash woody crop
 Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Leafy or
 stem vegetables
 Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop; Leguminous
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Cropland; Arable land; Temporary crop
 Agricultural land; Cropland; Arable land; Fallow
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals
 Bare soil
 Agricultural land; Cropland; Arable land; Temporary crop
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals
 Agricultural land; Cropland; Permanent crop; Fruit crop; Natural vegetation; Forest
 Agricultural land; Cropland; Arable land; Temporary crop; Grasses and other fodder crop
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals
 Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop
 Agricultural land; Permanent meadow and pasture; Naturally growing
 Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root,
 bulb or tuberous vegetables
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Cropland
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Permanent meadow and pasture; Naturally growing
 Agricultural land; Cropland; Arable land; Temporary crop; Leguminous
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Cropland; Permanent crop; Fruit crop
 Agricultural land; Cropland; Permanent crop; Cash woody crop
 Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-
 bearing vegetables
 Agricultural land; Cropland; Arable land; Temporary crop; Root/tuber crop with high starch
 or inulin content
 Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals
 Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root,
 bulb or tuberous vegetables
 Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root,
 bulb or tuberous vegetables
 Agricultural land; Cropland; Permanent crops; Fruit crop
 Natural vegetation; Savannah
 Natural vegetation; Shrub land; Savannah
 Natural vegetation; Open forest; Savannah
 Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop
 Natural vegetation; Shrub land
 Natural vegetation; Shrub land
 Agricultural land; Cropland; Arable land; Temporary crop; Cereals

LandCover	KeyWords
Soybean	Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop; Leguminous
Sugarcane	Agricultural land; Cropland; Arable land; Temporary crop ; Sugar crop
Sunflower	Agricultural land; Cropland; Arable land; Temporary crop; Oilseed crop
Sweet potato	Agricultural land; Cropland; Arable land; Temporary crop ; Root/tuber crop with high starch or inulin content
Taro	Agricultural land; Cropland; Arable land; Temporary crop; Root/tuber crop with high starch or inulin content
Tea	Agricultural land; Cropland; Permanent crop; Cash woody crop
Tomato	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Vegetable and root	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Root, bulb or tuberous vegetables
Vegetables	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons
Vineyard	Agricultural land; Cropland; Permanent crop; Cash woody crop
Water body	Water body
Watermelon	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables
Wattle tree	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Weakly vegetated agricultural	Agricultural land; Cropland; Arable land; Temporary crop
Wetland	Natural vegetation
Wheat	Agricultural land; Cropland; Arable land; Temporary crop; Cereals
Wild radish	Agricultural land; Cropland; Arable land; Temporary crop; Cover crop
Woodlot	Agricultural land; Cropland; Permanent crop; Multifunctional woody crop
Young fallow	Agricultural land; Cropland; Arable land; Fallow
Zucchini	Agricultural land; Cropland; Arable land; Temporary crop; Vegetables and melons; Fruit-bearing vegetables

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References

- Alemohammad, S. H., Ballantyne, A., Bromberg Gaber, Y., Booth, K., Nakanuku-Diggs, L., and Miglarese, A. H.: LandCoverNet: A Global Land Cover Classification Training Dataset, Radiant MLHub [data set], available at: <https://radiant-mlhub.s3-us-west-2.amazonaws.com/landcovernet/Documentation.pdf>, last access: 7 September 2020.
- Auricht, C., Dixon, J., Boffa, J.-M., and Garrity, D.: Farming Systems of Africa, in: Atlas of African agriculture research and development: Revealing agriculture's place in Africa, 14–15, https://doi.org/10.2499/9780896298460_06, 2014.
- Bégué, A., Arvor, D., Bellon, B., Betbeder, J., de Abelleira, D., Ferraz, R. P. D., Lebourgeois, V., Lelong, C., Simões, M., and Verón, S. R.: Remote Sensing and Cropping Practices: A Review, *Remote Sens.*, 10, 99, <https://doi.org/10.3390/rs10010099>, 2018.
- Bellón, B., Bégué, A., Lo Seen, D., Lebourgeois, V., Evangelista, B. A., Simões, M., and Demonte Ferraz, R. P.: Improved regional-scale Brazilian cropping systems' mapping based on a semi-automatic object-based clustering approach, *Int. J. Appl. Earth Obs. Geoinf.*, 68, 127–138, <https://doi.org/10.1016/j.jag.2018.01.019>, 2018.
- Bontemps, S., Arias, M., Cara, C., Dedieu, G., Guzzonato, E., Hagolle, O., Inglada, J., Matton, N., Morin, D., Popescu, R., Rabaute, T., Savinaud, M., Sepulcre, G., Valero, S., Ahmad, I., Bégué, A., Wu, B., de Abelleira, D., Diarra, A., Dupuy, S., French, A., Akhtar, I. U. H., Kussul, N., Lebourgeois, V., Le Page, M., Newby, T., Savin, I., Verón, S., Koetz, B., and Defourny, P.: Building a Data Set over 12 Globally Distributed Sites to Support the Development of Agriculture Monitoring Applications with Sentinel-2, *Remote Sens.*, 7, 16062–16090, <https://doi.org/10.3390/rs71215815>, 2015.
- Choden, K., Ravon, S., Epstein, J. H., Hoem, T., Furey, N., Gely, M., Jolivot, A., Hul, V., Neung, C., Tran, A., and Cappelle, J.: *Pteropus lylei* primarily forages in residential areas in Kandal, Cambodia, *Ecol. Evol.*, 9, 4181–4191, <https://doi.org/10.1002/ece3.5046>, 2019.
- Defourny, P., Jarvis, I., and Blaes, X.: JECAM Guidelines for cropland and crop type definition and field data collection, JECAM, available at: http://jecam.org/wp-content/uploads/2018/10/JECAM_Guidelines_for_Field_Data_Collection_v1_0.pdf (last access: 17 May 2021), 2014.
- Defourny, P., Bontemps, S., Bellemans, N., Cara, C., Dedieu, G., Guzzonato, E., Hagolle, O., Inglada, J., Nicola, L., Rabaute, T., Savinaud, M., Udroui, C., Valero, S., Begue, A., Dejoux, J.-F., El Harti, A., Ezzahar, J., Kussul, N., Labbassi, K., Lebourgeois, V., Miao, Z., Newby, T., Nyamugama, A., Salh, N., Shelestov, A., Simonneaux, V., Traore, P. S., Traore, S. S., and Koetz, B.: Near real-time agriculture monitoring at national scale at parcel resolution: Performance assessment of the Sen2-Agri automated system in various cropping systems around the world, *Remote Sens. Environ.*, 221, 551–568, <https://doi.org/10.1016/j.rse.2018.11.007>, 2019.
- de Oliveira Santos, C. L. M., Lamparelli, R. A. C., Dantas Araújo Figueiredo, G. K., Dupuy, S., Boury, J., dos Santos Luciano, A. C., da Silva Torres, R., and le Maire, G.: Classification of Crops, Pastures, and Tree Plantations along the Season with Multi-Sensor Image Time Series in a Subtropical Agricultural Region, *Remote Sens.*, 11, 334, <https://doi.org/10.3390/rs11030334>, 2019.
- Dixon, J., Gulliver, A., and Gibbon, D.: Farming Systems and Poverty: Improving Farmers' Livelihoods in a Changing World, FAO, World Bank, Rome, Washington DC, USA, 49 pp., 2001.
- FAO: LLand use, irrigation and agricultural practices – Definitions, available at: http://www.fao.org/fileadmin/templates/ess/ess_test_folder/Definitions/Land_Use_Definitions_FAOSTAT.xlsx, last access: 9 September 2020.
- Fourie, A.: Better Crop Estimates in South Africa Integrating GIS with other business systems, in: GIS Best Practices – GIS for Agriculture, 9–13, available at: <https://www.esri.com/content/dam/esrisites/sitecore-archive/Files/Pdfs/library/bestpractices/gis-for-agriculture.pdf> (last access: 15 December 2021), 2009.
- Fritz, S., See, L., McCallum, I., You, L., Bun, A., Moltchanova, E., Duerauer, M., Albrecht, F., Schill, C., Perger, C., Havlik, P., Mosnier, A., Thornton, P., Wood-Sichra, U., Herrero, M., Becker-Reshef, I., Justice, C., Hansen, M., Gong, P., Abdel Aziz, S., Cipriani, A., Cumani, R., Cecchi, G., Conchedda, G., Ferreira, S., Gomez, A., Haffani, M., Kayitakire, F., Malanding, J., Mueller, R., Newby, T., Nonguierma, A., Olusegun, A., Ortner, S., Rajak, D. R., Rocha, J., Schepaschenko, D., Schepaschenko, M., Terekhov, A., Tiangwa, A., Vancutsem, C., Vintrou, E., Wenbin, W., Velde, M., Dunwoody, A., Kraxner, F., and Obersteiner, M.: Mapping global cropland and field size, *Glob. Change Biol.*, 21, 1980–1992, <https://doi.org/10.1111/gcb.12838>, 2015.
- Fritz, S., See, L., Perger, C., McCallum, I., Schill, C., Schepaschenko, D., Duerauer, M., Karner, M., Dresel, C., Laso-Bayas, J.-C., Lesiv, M., Moorthy, I., Salk, C. F., Danylo, O., Sturn, T., Albrecht, F., You, L., Kraxner, F., and Obersteiner, M.: A global dataset of crowdsourced land cover and land use reference data, *Sci. Data*, 4, 170075, <https://doi.org/10.1038/sdata.2017.75>, 2017.
- Gbodjo, Y. J. E., Ienco, D., Leroux, L., Interdonato, R., Gaetano, R., and Ndao, B.: Object-Based Multi-Temporal and Multi-Source Land Cover Mapping Leveraging Hierarchical Class Relationships, *Remote Sens.*, 12, 2814, <https://doi.org/10.3390/rs12172814>, 2020.
- Grillo, J. and Holt, J.: Application of the Livelihood Zone Maps and Profiles for Food Security Analysis and Early Warning – Guidance for Famine Early Warning Systems Network (FEWS NET) Representatives and Partners, USAID FEWS NET, available at: <https://fewes.net/fewes-data/335> (last access: 15 December 2021), 2009.
- Hoskins, A. J., Bush, A., Gilmore, J., Harwood, T., Hudson, L. N., Ware, C., Williams, K. J., and Ferrier, S.: Downscaling land-use data to provide global 30" estimates of five land-use classes, *Ecol. Evol.*, 6, 3040–3055, <https://doi.org/10.1002/ece3.2104>, 2016.
- Ienco, D., Gbodjo, Y. J. E., Gaetano, R., and Interdonato, R.: Weakly Supervised Learning for Land Cover Mapping of Satellite Image Time Series via Attention-Based CNN, *IEEE Access*, 8, 179547–179560, <https://doi.org/10.1109/ACCESS.2020.3024133>, 2020.
- Inglada, J., Arias, M., Tardy, B., Hagolle, O., Valero, S., Morin, D., Dedieu, G., Sepulcre, G., Bontemps, S., Defourny, P., and Koetz, B.: Assessment of an Operational System for Crop Type Map Production Using High Temporal and Spatial Resolu-

- tion Satellite Optical Imagery, *Remote Sens.*, 7, 12356–12379, <https://doi.org/10.3390/rs70912356>, 2015.
- Jolivot, A., Lebourgeois, V., Ameline, M., Andriamanga, V., Bellon, B., Castets, M., Crespin-Boucaud, A., Defourny, P., Diaz, S., Di-eye, M., Dupuy, S., Ferraz, R., Gaetano, R., Gely, M., Jahel, C., Kabore, B., Lelong, C., Le Maire, G., Leroux, L., Lo Seen, D., Muthoni, M., Ndao, B., Newby, T., De Oliveira Santos, C. L. M., Rasoamalala, E., Simoes, M., Thiaw, I., Timmermans, A., Tran, A., and Begue, A.: Harmonized in situ JECAM datasets for agricultural land use mapping and monitoring in tropical countries, Cirad [data set], <https://doi.org/10.18167/DVN1/P7OLAP>, 2021.
- Laso Bayas, J. C., See, L., Perger, C., Justice, C., Nakalembe, C., Dempewolf, J., and Fritz, S.: Validation of Automatically Generated Global and Regional Cropland Data Sets: The Case of Tanzania, *Remote Sens.*, 9, 815, <https://doi.org/10.3390/rs9080815>, 2017a.
- Laso Bayas, J. C., Lesiv, M., Waldner, F., Schucknecht, A., Duerauer, M., See, L., Fritz, S., Fraisl, D., Moorthy, I., McCallum, I., Perger, C., Danylo, O., Defourny, P., Gallego, J., Gilliams, S., Akhtar, I. ul H., Baishya, S. J., Baruah, M., Bungnamei, K., Campos, A., Changkakati, T., Cipriani, A., Das, K., Das, K., Das, I., Davis, K. F., Hazarika, P., Johnson, B. A., Malek, Z., Molinari, M. E., Panging, K., Pawe, C. K., Pérez-Hoyos, A., Sahariah, P. K., Sahariah, D., Saikia, A., Saikia, M., Schlesinger, P., Seidacaru, E., Singha, K., and Wilson, J. W.: A global reference database of crowdsourced cropland data collected using the Geo-Wiki platform, *Sci. Data*, 4, 170136, <https://doi.org/10.1038/sdata.2017.136>, 2017b.
- Lebourgeois, V., Dupuy, S., Vintrou, É., Ameline, M., Butler, S., and Bégué, A.: A Combined Random Forest and OBIA Classification Scheme for Mapping Smallholder Agriculture at Different Nomenclature Levels Using Multisource Data (Simulated Sentinel-2 Time Series, VHRS and DEM), *Remote Sens.*, 9, 259, <https://doi.org/10.3390/rs9030259>, 2017.
- Leroux, L., Castets, M., Baron, C., Escorihuela, M.-J., Bégué, A., and Lo Seen, D.: Maize yield estimation in West Africa from crop process-induced combinations of multi-domain remote sensing indices, *Eur. J. Agron.*, 108, 11–26, <https://doi.org/10.1016/j.eja.2019.04.007>, 2019.
- Leroux, L., Falconnier, G. N., Diouf, A. A., Ndao, B., Gbodjo, J. E., Tall, L., Balde, A. A., Clermont-Dauphin, C., Bégué, A., Affholder, F., and Rouspard, O.: Using remote sensing to assess the effect of trees on millet yield in complex parklands of Central Senegal, *Agric. Syst.*, 184, 102918, <https://doi.org/10.1016/j.agsy.2020.102918>, 2020.
- Leroux, L., Faye, N. F., Jahel, C., Falconnier, G. N., Diouf, A. A., Ndao, B., Tiaw, I., Senghor, Y., Kanfany, G., Balde, A., Dieye, M., Sirdey, N., Alobo Loison, S., Corbeels, M., Baudron, F., and Bouquet, E.: Exploring the agricultural landscape diversity-food security nexus: an analysis in two contrasted parklands of Central Senegal, *Agr. Syst.*, 196, 103312, <https://doi.org/10.1016/j.agsy.2021.103312>, 2022.
- Long, Y., Xia, G., Li, S., Yang, W., Yang, M. Y., Zhu, X., Zhang, L., and Li, D.: DiRS: On Creating Benchmark Datasets for Remote Sensing Image Interpretation, available at: https://www.researchgate.net/publication/342377115_DiRS_On_Creating_Benchmark_Datasets_for_Remote_Sensing_Image_Interpretation, last access: 7 September 2020.
- Ndao, B., Leroux, L., Gaetano, R., Diouf, A. A., Soti, V., Mbow, C., Bégué, A., and Sambou, B.: Landscape heterogeneity analysis using geospatial techniques and a priori knowledge in Sahelian agroforestry systems of Senegal, *Ecol. Indic.*, 125, 107481, <https://doi.org/10.1016/j.ecolind.2021.107481>, 2021.
- Tsendbazar, N. E., de Bruin, S., and Herold, M.: Assessing global land cover reference datasets for different user communities, *ISPRS J. Photogramm. Remote Sens.*, 103, 93–114, <https://doi.org/10.1016/j.isprsjprs.2014.02.008>, 2015.
- Valero, S., Morin, D., Inglada, J., Sepulcre, G., Arias, M., Hagolle, O., Dedieu, G., Bontemps, S., Defourny, P., and Koetz, B.: Production of a Dynamic Cropland Mask by Processing Remote Sensing Image Series at High Temporal and Spatial Resolutions, *Remote Sens.*, 8, 55, <https://doi.org/10.3390/rs8010055>, 2016.
- Waldner, F., Fritz, S., Di Gregorio, A., and Defourny, P.: Mapping Priorities to Focus Cropland Mapping Activities: Fitness Assessment of Existing Global, Regional and National Cropland Maps, *Remote Sens.*, 7, 7959–7986, <https://doi.org/10.3390/rs70607959>, 2015.
- Waldner, F., De Abelleira, D., Verón, S. R., Zhang, M., Wu, B., Plotnikov, D., Bartalev, S., Lavreniuk, M., Skakun, S., Kussul, N., Le Maire, G., Dupuy, S., Jarvis, I., and Defourny, P.: Towards a set of agrosystem-specific cropland mapping methods to address the global cropland diversity, *Int. J. Remote Sens.*, 37, 3196–3231, <https://doi.org/10.1080/01431161.2016.1194545>, 2016.
- Waldner, F., Bellemans, N., Hochman, Z., Newby, T., de Abelleira, D., Verón, S. R., Bartalev, S., Lavreniuk, M., Kussul, N., Maire, G. L., Simoes, M., Skakun, S., and Defourny, P.: Roadside collection of training data for cropland mapping is viable when environmental and management gradients are surveyed, *Int. J. Appl. Earth Obs. Geoinformation*, 80, 82–93, <https://doi.org/10.1016/j.jag.2019.01.002>, 2019.