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NASA Making Earth System Data Records for Use in Research Environments (MEaSUREs) Global Food Security-support Analysis Data (GFSAD) @ 30-m for South America: Cropland Extent Product (GFSAD30SACE)

**User Guide** 

### USGS EROS Sioux Falls, South Dakota

# **Document History**

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1.1		Modification made according to USGS reviewer comments			

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## 1.0 Dataset Overview

The goal of the Global Food Security-support Analysis Data @ 30-m (GFSAD30) project is to provide the highest resolution, objective cropland datasets to assist and address global food and water security issues in the twenty-first century. The project proposed developing cropland products using time-series Landsat and Sentinel satellite sensor data, machine learning algorithms, and cloud-based computing. The project is funded by the National Aeronautics and Space Administration (NASA) with supplemental funding from the United States Geological Survey (USGS). The project is led by USGS and carried out in collaboration with NASA AMES, University of New Hampshire (UNH), California State University Monterey Bay (CSUMB), University of Wisconsin (UW), NASA GSFC, and Northern Arizona University (NAU). There are a number of International partners, including The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT).

This user's guide provides information about the GFSAD30 cropland extent product for the South American continent (GFSAD30SACE) at nominal 30m resolution for 2015. The Coordinate Reference System (CRS) used for the GFSAD30SACE is a geographic coordinate system (GCS) based on the World Geodetic System 84 (WGS84) reference ellipsoid. The legend is presented in Section 2. Datasets are provided as  $10^{\circ}$  x  $10^{\circ}$  tiles in GeoTIFF format. The year, resolution, tiling, and file name convention details are provided in section 2.0 of this document.

## 1.1 Background

Monitoring global croplands is imperative for ensuring sustainable water and food security for people of the world in the twenty-first century. However, the currently available cropland products suffer from major limitations such as: (1) the absence of precise spatial location of the cropped areas; (2) The coarse resolution nature of the map products with significant uncertainties in areas, locations, and detail; (3) The uncertainties in differentiating irrigated areas from rainfed areas; (4) The absence of crop types and cropping intensities; and/or (5) The absence of a dedicated Internet data portal for the dissemination of these cropland products. This project aims to address all of these knowledge gaps.

Satellite-derived cropland extent maps at high spatial resolution are necessary for food and water security analysis. Therefore, the GFSAD30SACE cropland extent product was produced at a resolution of 30-m for the entire continent of South America for the nominal year 2015 using Landsat-5, 7, and 8 time-series data. These data are part of a global data release, whereby seven different regions are made publically available. Global cropland extent data, indicating cropland and non-cropland areas, provide a working baseline dataset to develop higher-level products, such as crop watering method (irrigated or rainfed), cropping intensities (e.g., single, double, or continuous cropping), crop type mapping, cropland fallow, as well as, the assessment of cropland productivity (productivity per unit of land), and crop water productivity (productivity per unit of water or "crop per drop"). Uncertainties associated with cropland extent data have a cascading effect on all these higher-level cropland datasets.

Cloud-based geo-spatial computing platforms and satellite imagery offer opportunities for producing precise and accurate data of cropland extent and area that meet the spatial and temporal requirements for a broad set of applications. Such data can be a significant improvement compared to existing products, which tend to be coarser resolution, are often not representative of highly dynamic regions, and have a fixed set of cover classes. Cloud-based computing platforms such as Google Earth Engine and new earth-observing satellites like those in the Landsat constellation have brought significant improvements to land use/land cover (LULC) mapping and agriculture monitoring. Specifically, the production of standard static maps of the past will be shifted to dynamic creation of maps from massively large volumes of big data, crowd-sourcing of training and validation samples, and implementing machine learning algorithms on these computing clouds to better serve specific applications.

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For a very detailed description of the satellite and reference data, processing schemes, approaches, methods, results, and conclusions of this project, please refer to the algorithm theoretical basis document (ATBD) of GFSAD30SACE.

# **2.0** Dataset Characteristics

Global food security-support analysis data @ 30-m cropland extent for the South American Continent (GFSAD30SACE) data product and characteristics are described below.

## 2.1 Global Food Security Support Analysis Data (GFSAD) 30-m V001

#### 2.1.1 Collection Level

Short name	GFSAD30SACE
Temporal Granularity	Static
Temporal Extent	2015, nominal
Spatial Extent	South America
File size	~1.6 GB
Coordinate System	Geographic
Datum	WGS84
File Format	GeoTIFF

#### 2.1.2 Granule Level

Number of Layers	1
Columns/Rows	180029 x 258858
Pixel Size	~30 ~m

### 2.1.3 Data Layer Characteristics

SDS Layer	Description	Units	Data Type	Fill Value	Valid	Scale
Name	_				Range	Factor
Band 1	Crop Extent for South American Continent	N/A	8-bit unsigned integer	N/A	0, 1, 2	N/A

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#### 2.1.4 Data Layers Classification

Class Label	Class Name	Description
0	Non-Cropland	Non-Cropland areas
1	Cropland	Cropland and Fallow-land
2	Water	Water bodies

#### 2.1.5 Filename Convention

GFSAD30SACE\_2015\_S10W60\_001\_2017261200520.tif = File name

GFSAD30SACE = Product Short name

30 = 30 m Spatial Resolution

SA = South America

CE = Crop Extent

2015 = Nominal Year

 $S10W60 = 10 \times 10$  degree grid, starting at (S10, W60)

001 = Version

2017261200520= Processing Date in YYYYJJJHHMMSS

## 3.0 Dataset Knowledge

The following questions address the user information regarding the GFSAD30SACE collection.

# 3.1 Frequently Asked Questions

#### What does the GFSAD30SACE product contain?

This product provides cropland extent for continental South America at nominal 30-m. It covers all 55 South American countries.

### What is the definition of cropland extent?

For the entire Global Food Security-Support Analysis Data project at 30-m (GFSAD30) project, cropland extent was defined as: "lands cultivated with plants harvested for food, feed, and fiber, include both seasonal crops (e.g., wheat, rice, corn, soybeans, cotton) and continuous plantations (e.g., coffee, tea, rubber, cocoa, oil palms). Cropland fallows are lands uncultivated during a season or a year but are farmlands and are equipped for cultivation, including plantations (e.g., orchards, vineyards, coffee, tea, rubber" (Teluguntla et al., 2015). Cropland extent includes all planted crops and fallow lands. Non-croplands include all other land cover classes other than croplands and cropland fallows.

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#### How can the dataset be obtained?

All the GFSAD30 products are downloadable through the Land Processes Distributed Active Archive Center (LP DAAC). GFSAD30SACE, divided into 10x10 grids, is among them. You can also visualize these data at: croplands.org by going to the "products" drop-down menu.

### What is the accuracy of the GFSAD30SACE product?

For the entire continent, the weighted overall accuracy was 93.2% with producer's accuracy of 82.6% (errors of omissions of 17.4%) and user's accuracy of 76.7% (errors of commissions of 23.3%) (Table 1). When considering all 5 zones (Figure 1), the overall accuracies ranged between 92.4-96.8%, producer's accuracies ranged between 79.6-90.9%, and user's accuracies ranged between 76.7-81.3% (Table 1).

Table 1. Independent Accuracy Assessment of 30-m Cropland Extent Map for South America. Accuracies were assessed for each of the 5 zones as well as for the entire continent.

Zone1		Referer	nce Data			Zone2	F	Referen	ce Data		
% TCASA=	1.8%	Crop	No-Crop	Total	User Accuracy	% TCASA=	17.6%	Crop	No-Crop	Total	User Accuracy
Map Data	Crop	3	5	8	37.5%	Map Data	Crop	25	8	33	75.8%
ZÃ [	No-Crop	3	239	242	98.8%	Zά	No-Crop	5	212	217	97.7%
Total		6	244	250		Total		30	220	250	
Producer Accu	ıracy	50.0%	98.0%		96.8%	Producer Acc	uracy	83.3%	96.4%		94.8%
Zone 3		Ref	ference Da	ta		Zone 4		Re	ference Da	ata	
% TCASA=	29.7%	Crop	No-Crop	Total	User Accuracy	% TCASA=	40.6%	Crop	No-Crop	Total	User Accuracy
Map Data	Crop	39	9	48	81.3%	Map Data	Crop	40	11	51	78.4%
ŭ ŭ	No-Crop	10	191	202	95.1%	βã	No-Crop	4	195	199	98.0%
Total		49	200	250		Total		44	206	250	
Producer Accu	ıracy	79.6%	95.5%		92.4%	Producer Acc	curacy	90.9%	94.7%		94.0%
Zone 5 Reference Data						All Zones Reference Data					
% TCASA= _	10.3%	Crop	No-Crop	Total	User Accuracy	% TCASA=	100 %	Crop	No-Crop	Total	User Accuracy
Map Data	Crop	21	6	27	77.8%	Map Data	Crop	128	39	167	76.7%
žã į	No-Crop	5	218	223	97.8%	Σã	No-Crop	27	1,056	1,083	97.5%
Total		26	224	250		Total		155	1,095	1,250	
Producer Accu	ıracy	80.8%	97.3%		95.6%	Producer Acc	curacy	82.6%	96.4%		94.7%

Note: Total net cropland area of SA (TCASA) = 282.60Mha Area weighted accuracy: 93.2%

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Figure 1. Stratification of the South American continent into seven distinct refined FAO agro-ecological broad zones. The figure also shows the distribution of the reference training and validation data used in the machine learning algorithms.

#### Can I obtain the dataset through Google Earth Engine (GEE)?

No. At this time we are not releasing the data on GEE. All data are released through LP DAAC. In the future, such a release will be considered by the PI (Prasad S. Thenkabail).

## **4.0 Dataset Access (Applicable Data Tools)**

The GFSAD30SACE dataset is available through the <u>LP DAAC Data Pool</u> and <u>NASA Earthdata Search</u>. GFSAD data visualization and information can also be found at https://croplands.org.

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## **5.0 Contact Information**

LP DAAC User Services U.S. Geological Survey (USGS) Center for Earth Resources Observation and Science (EROS) 47914 252nd Street Sioux Falls, SD 57198-0001

Phone Number: 605-594-6116

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Toll Free: 866-573-3222 (866-LPE-DAAC)

Fax: 605-594-6963

Email: lpdaac@usgs.gov Web: https://lpdaac.usgs.gov

For the Principal Investigators, feel free to write to:

Prasad S. Thenkabail at pthenkabail@usgs.gov

For 30-m cropland extent product of South America, please contact: Pardhasaradhi Teluguntla at Pteluguntla@usgs.gov
Prasad S. Thenkabail at pthenkabail@usgs.gov
Ying Zhong at ying.zhong105@gmail.com
Chandra Giri at Giri.Chandra@epa.gov

More details about the GFSAD project and products can be found at: globalcroplands.org

## **6.0 Citations**

#### 6.1 GFSAD30SACE

Zhong, Y., Giri, C., Thenkabail, P.S., Teluguntla, P., Congalton, R.G., Yadav, K., Oliphant, A.J., Xiong, J., Poehnelt, J., Smith, C. (2017). NASA Making Earth System Data Records for Use in Research Environments (MEaSUREs) Global Food Security-support Analysis Data (GFSAD) Cropland Extent 2015 South America 30 m V001 [Data set]. NASA EOSDIS Land Processes DAAC. doi: 10.5067/MEaSUREs/GFSAD/GFSAD30SACE.001

## 7.0 Publications

# **7.1** Peer-reviewed publications within GFSAD project

Congalton, R.G., Gu, J., Yadav, K., Thenkabail, P.S., and Ozdogan, M. 2014. Global Land Cover Mapping: A Review and Uncertainty Analysis. Remote Sensing Open Access Journal. Remote Sens. 2014, 6, 12070-12093; <a href="http://dx.doi.org/10.3390/rs61212070">http://dx.doi.org/10.3390/rs61212070</a>.

Congalton, R.G, 2015. Assessing Positional and Thematic Accuracies of Maps Generated from Remotely Sensed Data. Chapter 29, In Thenkabail, P.S., (Editor-in-Chief), 2015. "Remote Sensing Handbook" Volume I: Volume I: Data Characterization, Classification, and Accuracies: Advances of Last 50 Years and a Vision for the Future. Taylor and Francis Inc.\CRC Press, Boca Raton, London, New York. Pp. 900+. In Thenkabail, P.S., (Editor-in-Chief), 2015. "Remote Sensing Handbook" Volume I: Remotely Sensed Data Characterization, Classification, and Accuracies. Taylor and Francis Inc.\CRC Press, Boca Raton, London, New York. ISBN 9781482217865 - CAT# K22125. Print ISBN: 978-1-4822-1786-5; eBook ISBN: 978-1-4822-1787-2. Pp. 678.

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Massey, R., Sankey, T.T., Congalton, R.G., Yadav, K., Thenkabail, P.S., Ozdogan, M., Sánchez Meador, A.J. 2017. MODIS phenology-derived, multi-year distribution of conterminous U.S. crop types, Remote Sensing of

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Phalke, A. R., Ozdogan, M., Thenkabail, P. S., Congalton, R. G., Yadav, K., & Massey, R. et al. (2017). A Nominal 30-m Cropland Extent and Areas of Europe, Middle-east, Russia and Central Asia for the Year 2015 by Landsat Data using Random Forest Algorithms on Google Earth Engine Cloud. (in preparation).

Teluguntla, P., Thenkabail, P.S., Xiong, J., Gumma, M.K., Congalton, R.G., Oliphant, A., Poehnelt, J., Yadav, K., Rao, M., and Massey, R. 2017. Spectral matching techniques (SMTs) and automated cropland classification algorithms (ACCAs) for mapping croplands of Australia using MODIS 250-m time-series (2000–2015) data, International Journal of Digital Earth.

DOI:10.1080/17538947.2016.1267269.IP-074181, http://dx.doi.org/10.1080/17538947.2016.1267269.

Teluguntla, P., Thenkabail, P., Xiong, J., Gumma, M.K., Giri, C., Milesi, C., Ozdogan, M., Congalton, R., Yadav, K., 2015. CHAPTER 6 - Global Food Security Support Analysis Data at Nominal 1 km (GFSAD1km) Derived from Remote Sensing in Support of Food Security in the Twenty-First Century: Current Achievements and Future Possibilities, in: Thenkabail, P.S. (Ed.), Remote Sensing Handbook (Volume II): Land Resources Monitoring, Modeling, and Mapping with Remote Sensing. CRC Press, Boca Raton, London, New York., pp. 131–160. <u>Link</u>.

Xiong, J., Thenkabail, P.S., Tilton, J.C., Gumma, M.K., Teluguntla, P., Oliphant, A., Congalton, R.G., Yadav, K. 2017. A Nominal 30-m Cropland Extent and Areas of Continental South America for the Year 2015 by Integrating Sentinel-2 and Landsat-8 Data using Random Forest, Support Vector Machines and Hierarchical Segmentation Algorithms on Google Earth Engine Cloud. Remote Sensing Open Access Journal (in review).

Xiong, J., Thenkabail, P.S., Gumma, M.K., Teluguntla, P., Poehnelt, J., Congalton, R.G., Yadav, K., Thau, D. 2017. Automated cropland mapping of continental South America using Google Earth Engine cloud computing, ISPRS Journal of Photogrammetry and Remote Sensing, Volume 126, April 2017, Pages 225-244, ISSN 0924-2716, https://doi.org/10.1016/j.isprsjprs.2017.01.019.

# **7.2** Web sites and Data portals:

http://croplands.org (30-m global croplands visualization tool)

http://geography.wr.usgs.gov/science/croplands/index.html (GFSAD30 web portal and dissemination) http://geography.wr.usgs.gov/science/croplands/products.html#LPDAAC (dissemination on LP DAAC) http://geography.wr.usgs.gov/science/croplands/products.html (global croplands on Google Earth Engine) croplands.org (crowdsourcing global croplands data)

# 7.3 Other relevant past publications prior to GFSAD project

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Thenkabail, P.S., Biradar C.M., Noojipady, P., Cai, X.L., Dheeravath, V., Li, Y.J., Velpuri, M., Gumma, M., Pandey, S. 2007a. Sub-pixel irrigated area calculation methods. Sensors Journal (special issue: Remote Sensing of Natural Resources and the Environment (Remote Sensing SensorsEdited by Assefa M. Melesse). 7:2519-2538. http://www.mdpi.org/sensors/papers/s7112519.pdf.

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Thenkabail, P.S., Biradar, C.M., Turral, H., Noojipady, P., Li, Y.J., Vithanage, J., Dheeravath, V., Velpuri, M., Schull M., Cai, X. L., Dutta, R. 2006. An Irrigated Area Map of the World (1999) derived from Remote Sensing. Research Report # 105. International Water Management Institute. Pp. 74. Also, see under documents in: http://www.iwmigiam.org.

Thenkabail, P. S.; Dheeravath, V.; Biradar, C. M.; Gangalakunta, O. P.; Noojipady, P.; Gurappa, C.; Velpuri, M.; Gumma, M.; Li, Y. 2009b. Irrigated Area Maps and Statistics of India Using Remote Sensing and National Statistics. Journal Remote Sensing. 1:50-67. http://www.mdpi.com/2072-4292/1/2/50.

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## 7.4 Books and Book Chapters

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