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Land Resources: Monitoring, Modelling, and Mapping
Volume II, Chapter 6

Global Food Security Support Analysis Data (GFSAD) at Nominal 1-km (GCAD) derived from Remote Sensing in Support of Food Security in the Twenty-first Century: Current Achievements and Future Possibilities

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     Temuulen.Sankey@nau.edu, rmassey@usgs.gov, phalke@wisc.edu, kaminiyadav.02@gmail.com

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6.0 Introduction

The precise estimation of the global agricultural cropland extents, areas, geographic locations, crop types, cropping intensities, and their watering methods (irrigated or rainfed; type of irrigation) provides a critical scientific basis for the development of water and food security policies (Thenkabail et al., 2012, 2011, 2010). By year 2100, the global human population is expected to grow to 10.4 billion under median fertility variants or higher under constant or higher fertility variants (Table 6.1) with over three quarters living in developing countries and in regions that already lack the capacity to produce enough food. With current agricultural practices, the increased demand for food and nutrition would require about 2 billion hectares of additional cropland, about twice the equivalent to the land area of the United States, and lead to significant increases in greenhouse gas productions associated with agricultural practices and activities (Tillman et al., 2011). For example, during 1960-2010, world population more than doubled from 3 billion to 7 billion. The nutritional demand of the population also grew swiftly during this period from an average of about 2000 calories per day per person in 1960 to nearly 3000 calories per day per person in 2010. The food demand of increased population along with increased nutritional demand during this period was met by the “green revolution” which more than tripled the food production; even though croplands decreased from about 0.43 ha per capita to 0.26 ha per capita (FAO, 2009). The increase in food production during the green revolution was the result of factors such as: (a) expansion of irrigated croplands, which had increased in 2000 from 130 Mha in the 1960s to between 278 Mha (Siebert et al., 2006) and 467 Mha (Thenkabail et al., 2009a, 2009b, 2009c), with the larger estimate due to consideration of cropping intensity; (b) increase in yield and per capita production of food (e.g., cereal production from 280 kg/person to 380 kg/person and meat from 22 kg/person to 34 kg/person (McIntyre, 2008); (c) new cultivar types (e.g., hybrid varieties of wheat and rice, biotechnology); and (d) modern agronomic and crop management practices (e.g., fertilizers, herbicide, pesticide applications).

Although modern agriculture met the challenge to increase food production last century, lessons learned from the 20th century “green revolution” and our current circumstances impact the likelihood of another such revolution. The intensive use of chemicals have adversely impacted the environment in many regions, leading to salinization and decreasing water quality and degrading croplands. From 1960 to 2000, worldwide phosphorous use doubled from 10 million tons (MT) to 20 MT, pesticide use tripled from near zero to 3 MT, and nitrogen use as fertilizer increased to a staggering 80 MT from just 10 MT (Foley et al., 2007; Khan and Hanjra, 2008). Diversion of croplands to bio-fuels is taking water away from food production (Bindraban et al., 2009), even as the economic, carbon sequestration, environmental, and food security impacts of biofuel production are proving to be a net negative (Lal and Pimentel, 2009; Gibbs et al., 2008; Searchinger et al., 2008). Climate models predict that the hottest seasons on record will become the norm by the end of the century in most regions of the world - a prediction that bodes ill for feeding the world (Kumar and Singh, 2005). Increasing per capita meat consumption is increasing agricultural demands on land and water (Vinnari and Tapio, 2009). Cropland areas are decreasing in many parts of the World due to urbanization, industrialization, and salinization (Khan and Hanjra, 2008). Ecological and environmental imperatives, such as biodiversity conservation and atmospheric carbon sequestration, have put a cap on the possible expansion of cropland areas to other lands such as forests and rangelands (Gordon et al., 2009). Crop yield increases of the green revolution era have now stagnated (Hossain et al., 2005). Given these
factors and limitations, further increase in food production through increase in cropland areas and/or increased allocations of water for croplands are widely considered unsustainable or simply infeasible.

Clearly, our continued ability to sustain adequate global food production and achieve future food security in the twenty-first century is challenged. So, how does the World continue to meet its food and nutrition needs? Solutions may come from bio-technology and precision farming. However, developments in these fields are not currently moving at rates that will ensure global food security over the next few decades (Foley et al., 2011). Further, there is a need for careful consideration of possible adverse effects of bio-technology. We should not be looking back 30–50 years from now with regrets, like we are looking back now at many mistakes made during the green revolution. During the green revolution, the focus was only on getting more yield per unit area. Little thought was given to the serious damage done to our natural environments, water resources, and human health as a result of detrimental factors such as uncontrolled use of herbicides, pesticides, and nutrients, drastic groundwater mining, and salinization of fertile soils due to over-irrigation. Currently, there are discussions of a “second green revolution” or even an “ever green revolution”, but definitions of what these terms actually mean are still debated and are evolving (e.g., Monfreda et al., 2008). One of the biggest issues that has not been given adequate focus is the use of large quantities of water for food production. Indeed, an overwhelming proportion (60-90%) of all human water use in India, for example, goes for producing their food (Falkenmark, M., & Rockström, 2006). But such intensive water use for food production is no longer sustainable due to increasing competition for water in alternative uses, such as urbanization, industrialization, environmental flows, bio-fuels, and recreation. This has brought into sharp focus the need to grow more food per drop of water leading to the need for a “blue revolution” in agriculture (Pennisi, E., 2008).

Table 6.1. World population (thousands) under all variants, 1950-2100.

<table>
<thead>
<tr>
<th>Year</th>
<th>Medium fertility variant</th>
<th>High fertility variant</th>
<th>Low fertility variant</th>
<th>Constant fertility variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950</td>
<td>2,529,346</td>
<td>2,529,346</td>
<td>2,529,346</td>
<td>2,529,346</td>
</tr>
<tr>
<td>1955</td>
<td>2,763,453</td>
<td>2,763,453</td>
<td>2,763,453</td>
<td>2,763,453</td>
</tr>
<tr>
<td>1960</td>
<td>3,023,358</td>
<td>3,023,358</td>
<td>3,023,358</td>
<td>3,023,358</td>
</tr>
<tr>
<td>1965</td>
<td>3,331,670</td>
<td>3,331,670</td>
<td>3,331,670</td>
<td>3,331,670</td>
</tr>
<tr>
<td>1980</td>
<td>4,437,609</td>
<td>4,437,609</td>
<td>4,437,609</td>
<td>4,437,609</td>
</tr>
<tr>
<td>1985</td>
<td>4,846,247</td>
<td>4,846,247</td>
<td>4,846,247</td>
<td>4,846,247</td>
</tr>
<tr>
<td>1990</td>
<td>5,290,452</td>
<td>5,290,452</td>
<td>5,290,452</td>
<td>5,290,452</td>
</tr>
<tr>
<td>1995</td>
<td>5,713,073</td>
<td>5,713,073</td>
<td>5,713,073</td>
<td>5,713,073</td>
</tr>
<tr>
<td>2000</td>
<td>6,115,367</td>
<td>6,115,367</td>
<td>6,115,367</td>
<td>6,115,367</td>
</tr>
<tr>
<td>2005</td>
<td>6,512,276</td>
<td>6,512,276</td>
<td>6,512,276</td>
<td>6,512,276</td>
</tr>
</tbody>
</table>
A significant part of the solution lies in determining how global croplands are currently used and how they might be better managed to optimize use of resources in food production. This will require development of an advanced Global Cropland Area Database (GCAD) with an ability to map global croplands and their attributes routinely, rapidly, consistently, and with sufficient accuracies. This in turn requires the creation of a framework of best practices for cropland mapping and an advanced global geospatial information system on global croplands. Such a system would need to be consistent across nations and regions by providing information on issues such as the composition and location of cropping, cropping intensities (e.g. single, double crop), rotations, crop health/vigor, and irrigation status. Opportunities to establish such a global system can be achieved by fusing advanced remote sensing data from multiple platforms and agencies (e.g., http://eros.usgs.gov/ceos/satellites_midres1.shtml; http://www.ceos-cove.org/index.php) in combination with national statistics, secondary data (e.g., elevation, slope, soils, temperature, precipitation), and the systematic collection of field level observations. An example of such a system on a regional scale is USDA, NASS Cropland Data Layer (CDL), which is a raster, geo-referenced, crop-specific land cover data layer with a ground resolution of 30 meters (Johnson and Mueller., 2010). The GCAD will be a major contribution to Group on Earth Observations (GEO) Global Agricultural Monitoring Initiative (GLAM), to the overarching vision of GEO Agriculture and Water Societal Beneficial Areas (GEO Ag. SBAs), G20 Agriculture Ministers initiatives, and ultimately to the Global Earth Observation System of Systems (GEOSS). These initiatives are also supported by the Committee on Earth Observing Satellites (CEOS) Strategic Implementation Team (SIT).

Source: UNDP (2012).
Within the context of the above facts, the overarching goal of this chapter is to provide a comprehensive overview of the state-of-art of global cropland mapping procedures using remote sensing as characterized and envisioned by the “Global Food Security Support Analysis Data @ 30 m (GFSAD30)” project working group team. First, the chapter will provide an overview of existing cropland maps and their characteristics along with establishing the gaps in knowledge related to global cropland mapping. Second, definitions of cropland mapping along with key parameters involved in cropland mapping based on their importance in food security analysis, and cropland naming conventions for standardized cropland mapping using remote sensing will be presented. Third, existing methods and approaches for cropland mapping will be discussed. This will include the type of remote sensing data used in cropland mapping and their characteristics along with discussions on the secondary data, field-plot data, and cropland mapping algorithms. Fourth, currently existing global cropland products derived using remote sensing will be presented and discussed. Fifth, a synthesis of all existing products leading to a composite global cropland extent version 1.0 (GCE V1.0) is presented and discussed. Sixth, a way forward for advanced global cropland mapping is visualized.

6.1 Global distribution of croplands and other land use and land cover: Baseline for the year 2000
The first comprehensive global map of croplands was created by Ramankutty et al in 1998. A more current version for the year 2000 shows the spatial distribution of global croplands along with other land use and land cover classes (Figure 6.1). This provides a first view of where global croplands are concentrated and helps us focus on the appropriate geographic locations for detailed cropland studies. Water and snow (Class 8 and 9, respectively) have zero croplands and occupy 44% of the total terrestrial land surface. Further, forests (class 6) occupy 17% of the terrestrial area and deserts (class 7) an additional 12%. In these two classes, <5% of the total croplands exist. Therefore, in order to study croplands systematically and intensively, one must prioritize mapping in the areas of classes 1 to 5 (26% of the terrestrial area) where 95% of all global croplands exist, with the first 3 classes (class 1, 2, 3) having ~75% and the next 2 ~20%. In the future, it is likely some of the non-croplands may be converted to croplands or vice versa, highlighting the need for repeated and systematic global mapping of croplands. Segmenting the world into cropland versus non-cropland areas routinely will help us understand and study these change dynamics better.
Figure 6.1. Global croplands and other land use and land cover: Baseline.
6.1.1 Existing global cropland maps: Remote sensing and non-remote sensing approaches

There are currently six major global cropland maps: (1) Thenkabail et al. (2009a,b), (2) Ramankutty et al. (1998), (3) Goldewijk et al. (2011), (4) Portmann et al. (2008), (5) Pittman et al. (2010), and (6) Yu et al. (2013). These studies estimated the total global cropland area to be around 1.5 billion hectares for the year 2000 as a baseline. However, there are two significant differences in these products: 1) spatial disagreement on where the actual croplands are, and 2) irrigated to rainfed cropland proportions and their precise spatial locations. Globally, cropland areas have increased from around 265 Mha in year 1700 to around 1,471 Mha in year 1990, whilst the area of pasture has increased approximately six fold from 524 to 3,451 Mha (Foley et al., 2011). Ramankutty and Foley (1998) estimated the cropland and pasture to represent about 36% of the world’s terrestrial surface (148,940,000 km²), of which, according to different studies, roughly 12% is croplands and 24% is pasture. Multiple studies (Goldewijk et al., 2011; Portmann et al., 2008; Ramankutty et al., 2008) integrated agricultural statistics and census data from the national systems with spatial mapping technologies involving geographic information systems (GIS) to derive global cropland maps. Thenkabail and others (2011, 2009a,b) produced the first remote sensing-based global irrigated and rainfed cropland maps and statistics through multi-sensor remote sensing data fusion along with secondary data and in-situ data. They further used 5 dominant crop types (wheat, rice, corn, barley, and soybeans) using parcel-based inventory data (Monfreda et al., 2008; Portmann et al., 2008; Ramankutty et al., 2008) to produce a classification of global croplands with crop dominance (Thenkabail et al., 2012). The five crops account for about 60% of the total global cropland areas. The precise spatial location of these crops is only an approximation due to the coarse resolution (approx. 1 km²) and fractional representation (1 to 100% crop in a pixel) of the crop data in each grid cell of all the maps from which this composite map is produced (Thenkabail et al. 2012). The existing global cropland datasets also differ from each other due to inherent uncertainties in establishing the precise location of croplands, the watering methods (rainfed versus irrigated), cropping intensities, crop types and/or dominance, and crop characteristics (e.g. crop or water productivity measures such as biomass, yield, and water use). Improved knowledge of the uncertainties (Congalton and Green, 2009) in these estimates will lead to a suite of highly accurate spatial data products in support of crop modeling, food security analysis, and decision support.

6.2 Key remote sensing derived cropland products: global food security

The production of a repeatable global cropland product requires a standard set of metrics and attributes that can be derived consistently across the diverse cropland regions of the World. Four key cropland information systems attributes that have been identified for global food security analysis and that can be readily derived from remote sensing include (Figure 6.2): (a) cropland extent/areas, (b) watering methods (e.g., irrigated, supplemental irrigated, rainfed), (c) crop types, and (d) cropping intensities (e.g., single crop, double crop, continuous crop). Although not the focus of this chapter, many other parameters are also derived in local regions, such as: (e) precise location of crops, (f) cropping calendar, (g) crop health/vigor, (h) flood and drought information, (i) water use assessments, and (j) yield or productivity (expressed per unit of land and/or unit of water). Remote sensing is specifically suited to derive the four key products over large areas using fusion of advanced remote sensing (e.g., Landsat, Resourcesat, MODIS) in combination with national statistics, ancillary data (e.g., elevation, precipitation), and field-plot
Such a system, at the global level, will be complex in data handling and processing and requires coordination between multiple agencies leading to development of a seamless, scalable, transparent, and repeatable methodology. As a result, it is important to have systematic class labeling convention as illustrated in Figure 6.3. A standardized class identifying and labeling process (Figure 6.3) will enable consistent and systematic labeling of classes, irrespective of analysts. First, the area is separated into cropland versus non-cropland. Then, within the cropland class, labeling will involve (Figure 6.3): (a) cropland extent (cropland vs. non-cropland), (b) watering source (e.g., irrigated versus rainfed), (c) irrigation source (e.g., surface water, ground water), (d) crop type or dominance, (e) scale (e.g., large or contiguous, small or fragmented), and (f) cropping intensity (e.g., single crop, double crop). The detail at which one maps at each stage and each parameter would depend on many factors such as resolution of the imagery, available ground data, and expert knowledge. For example, if there is no sufficient knowledge on whether the irrigation is by surface water or ground water, but it is clear that the area is irrigated; one could just map it as irrigated without mapping greater details on the type of irrigation. But, for every cropland class, one has the potential to map the details as shown in Figure 6.3.
Figure 6.2. Key global cropland area products that will support food security analysis in the twenty-first century.
Figure 6.3. Cropland class naming convention at different levels. Level I is most detailed and level IV is least detailed.

**Abbreviations**
- SW: Surface Water
- GW: Ground Water
- LULC: land use, land cover
- LS: Large Scale
- SS: Small Scale
- SC: Single scale
- DC: Double scale
- CC: Continuous
- SSD: spectral signature difference

*: others=mention crop type and/or crop dominant
6.3 Definition of remote sensing-based cropland mapping products

Key to effective mapping is a precise and clear definition of what will be mapped. It is the first and primary step, with different definitions leading to different products. For example, irrigated areas are defined and understood differently in different applications and contexts. One can define them as areas which receive irrigation at least once during their crop growing period. Alternatively, they can be defined as areas which receive irrigation to meet at least half their crop water requirements during the growing season. One other definition can be that these are areas that are irrigated throughout the growing season. In each of these cases, the irrigated area extent mapped will vary. Similarly, croplands can be defined as all agricultural areas irrespective of type of crops grown or they may be limited to food crops (and not the fodder crops or plantation crops). So, it is obvious that having a clear understanding of the definitions of what we map is extremely important for the integrity of the products developed. We defined cropland products as follows:

- **Minimum mapping unit**
  The minimum mapping unit of a particular crop is an area of 3 by 3 (0.81 hectares) Landsat pixels identified as having the same crop type.

- **Cropland extent**
  All cultivated plants harvested for food, feed, and fiber, including plantations (e.g., orchards, vineyards, coffee, tea, rubber).

- **What is a cropland pixel?**
  >50% of pixel is cropped

- **Irrigated areas**: Irrigation is defined as artificial application of any amount of water to overcome crop water stress. Irrigated areas are those areas which are irrigated one or more times during crop growing season.

- **Rainfed areas**: areas that have no irrigation whatsoever and are precipitation dependent.

- **Cropping intensity**
  Number of cropping cycles within a 12 month period.

- **Crop type**
  8 crops (Wheat, Corn, Rice, Barley, Soybeans, Pulses, Cotton, Potatoes)

6.4 Data: Remote sensing and other data for global cropland mapping

Cropland mapping using remote sensing involves multiple types of data: satellite data with a consistent and useful global repeat cycle, secondary data, statistical data, and field plot data. When these data are used in an integrated fashion, the output products achieve highest possible accuracies (Thenkabail et al., 2009b,c).

6.4.1 Primary satellite sensor data

Cropland mapping will require satellite sensor data across spatial, spectral, radiometric, and temporal resolutions from a wide array of satellite/sensor platforms (Table 6.2) throughout the growing season. These satellites and sensors are “representative” of hyperspectral, multispectral, and hyperspatial data. The data points per hectare (Table 6.2, last column) will indicate the spatial detail of agricultural information gathered. In addition to satellite based sensors, it is always valuable to gather ground based hand-held spectroradiometer data from hyperspectral sensors and/or imaging spectroscopy from ground based, airborne, or space borne sensors for validation and calibration purposes (Thenkabail et al., 2011). Much greater details of a wide array of sensors available to gather data are presented in Chapter 1 and 2 of Volume 1 of Remote Sensing Handbook.
### Table 6.2. Characteristics of some of the key satellite sensor data currently used in cropland mapping.

<table>
<thead>
<tr>
<th>Satellite sensor</th>
<th>Wavelength range (μm)</th>
<th>Spatial resolution (m)</th>
<th>Spectral bands (#)</th>
<th>Temporal (days)</th>
<th>Radiometric (bits)</th>
<th>Data points (per hectare)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Hyperspectral</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EO-1 Hyperion</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VNIR</td>
<td>0.43-0.93</td>
<td>30</td>
<td>196</td>
<td>16</td>
<td>16</td>
<td>11.1 points for 30 m pixel (0.09 hectares per pixel)</td>
</tr>
<tr>
<td>SWIR</td>
<td>0.93-2.40</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B. Advanced multispectral</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Landsat TM</strong></td>
<td>7/8</td>
<td>16</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multispectral</td>
<td>Band 1: 0.45-0.52</td>
<td>30</td>
<td>16</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 2: 0.53-0.61</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 3: 0.63-0.69</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 4: 0.78-0.90</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 5: 1.55-1.75</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 6: 10.40-12.50</td>
<td>120/60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 7: 2.09-2.35</td>
<td>30</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Panchromatic: 0.52-0.90</td>
<td>15</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>EO-1 ALI</strong></td>
<td>10</td>
<td>16</td>
<td>16</td>
<td>8</td>
<td></td>
<td>0.69 points for 120 m pixel</td>
</tr>
<tr>
<td>Multispectral</td>
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<td></td>
</tr>
<tr>
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<td>Band 2: 0.45-0.52</td>
<td>30</td>
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<td></td>
<td>Band 3: 0.52-0.61</td>
<td>30</td>
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<td></td>
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<td></td>
<td>Band 4: 0.63-0.69</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Band 5: 0.78-0.81</td>
<td>30</td>
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### ASTER

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### C. Hyperspatial

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59,488 points for 0.41 m
26,874 points for 0.61 m
10,000 points for 1 m
3673 points for 1.65 m
1679 points for 2.44 m
625 points for 4 m
400 points for 5 m
236 points for 6.5 m
100 points for 10 m
<table>
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<td>1.23 points for 90 m</td>
</tr>
<tr>
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<td>0.52-0.60</td>
<td>0.69 points for 120 m</td>
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<td>Band 3</td>
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<td>0.16 points for 250 m</td>
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<td>0.04 points for 500 m</td>
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<tr>
<td>Band 1</td>
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<td></td>
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<td>0.04 points for 500 m</td>
</tr>
<tr>
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<td>0.76-0.85</td>
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* MODIS has 36 bands, but we considered only the first 7 bands (Mod09A1).
6.4.2. **Secondary data:** There is a wide array of secondary or ancillary data such as the ASTER-derived digital elevation data (GDEM), long (50 to 100 year) records of precipitation and temperature, digital maps of soil types, and administrative boundaries. Many secondary data are known to improve crop classification accuracies (references?). The secondary data will also form core data for the spatial decision support system and final visualization tool in many systems.

6.4.3. **Field-plot data:** Field-plot data (e.g., Figure 6.4) will be used for purposes such as: (i) Class identification and labeling; (ii) Determining irrigated area fractions, and (iii) Establishing accuracies, errors, and uncertainties. At each field point (e.g., Figure 6.3), data such as cropland or non-cropland, watering method (irrigated or rainfed), crop type, and cropping intensities are recorded along with GPS locations, digital photographs, and other information (e.g., yield, soil type) as needed. Field plot data will also help in gathering an ideal spectral data bank of croplands. One could use the precise locations and the crop characteristics and generate coincident remote sensing data characteristics (e.g., MODIS time-series monthly NDVI).

![Figure 6.4. Field plot data for cropland studies collected over the Globe.](image-url)
6.4.4 Very high resolution imagery data

Very high resolution (sub-meter to 5 meter) imagery (VHRI; see hyperspatial data characteristics in Table 6.2) are widely available these days from numerous sources. These data can be used as ground samples in localized areas to classify as well as verify classification results of the coarser resolution imagery. For example, in Figure 6.5, VHRI tiles identify uncertainties existing in cropland classification of coarser resolution imagery. VHRI are specifically useful for identifying croplands versus non-croplands (Figure 6.5). They can also be used for identifying irrigation based on associated features such as canals and tanks.

6.4.5 Data composition: Mega File Data Cube (MFDC) concept

Data pre-processing requires that all the acquired imagery is harmonized and standardized in known time intervals (e.g., monthly, bi-weekly). For this, the imagery data is either acquired or converted to at-sensor reflectance (see Chander et al., 2009, Thenkabail et al., 2004) and then converted to surface reflectance using Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS) processing system codes for Landsat (Masek et al., 2006) or similar codes for other sensors. All data are processed and mosaicked to required geographic levels (e.g., global, continental). One method to organize these disparate but co-located data sets is through the use of a mega-file data cube (MFDC). Numerous secondary datasets are combined in a MFDC, which is then stratified using image segmentation into distinct precipitation-elevation-temperature-vegetation zones. Data within the MFDC can include ASTER-derived refined digital elevation from SRTM (GDEM), monthly long-term precipitation, monthly thermal skin temperature, and forest cover and density. This segmentation allows cropland mapping to be focused; creating distinctive segments of MFDCs and analyzing them separately for croplands will enhance accuracy. For example, the likelihood of croplands in a temperature zone of <280 degree Kelvin is very low. Similarly, croplands in elevation above 1500 m will be of distinctive characteristics (e.g., patchy, on hilly terrain most likely plantations of coffee or tea). Every layer of data is geo-linked (having precisely same projection and datum and are geo-referenced to one another).

The purpose of mega-file data cube (MFDC; see Thenkabail et al., 2009b for details) is to ensure numerous remote sensing and secondary data layers are all stacked one over the other to form a data cube akin to hyper spectral data cube. This approach has been used by X to map croplands in Y (reference). The MFDC allows us to have the entire data stack for any geographic location (global to local) as a single file available for analysis. For example, one can classify 10s or 100s or even 1000s of data layers (e.g., monthly MODIS NDVI time series data for a geographic area for an entire decade along with secondary data of the same area) stacked together in a single file and classify the image. The classes coming out of such a mega-file data cube inform us about the phenology along with other characteristics of the crop.
Figure 6.5. Very high resolution imagery used to resolve uncertainties in cropland mapping of Australia.
6.5 Cropland mapping methods

6.5.1 Remote sensing-based cropland mapping methods for global, regional, and local scales

There is growing literature on cropland mapping across resolutions for both irrigated and rainfed crops (Gumma et al., 2011; Friedl et al., 2002; Hansen et al., 2002; Loveland et al., 2000; Ozdogan and Woodcock, 2006; Thenkabail et al., 2009a; Thenkabail et al., 2009c; Wardlow and Egbert, 2008; Wardlow et al., 2007; Wardlow et al., 2006). Based on these studies, an ensemble of methods that is considered most efficient include: (a) spectral matching techniques (SMTs) (Thenkabail et al., 2007a; Thenkabail et al., 2009a; Thenkabail et al., 2009c); (b) decision tree algorithms (DeFries et al., 1998); (c) Tassel cap brightness-greenness-wetness (Cohen and Goward, 2004; Crist and Cicone, 1984; Masek et al., 2008); (d) Space-time spiral curves and Change Vector Analysis (Thenkabail et al., 2005); (e) Phenology (Loveland et al., 2000; Wardlow et al., 2006); and (f) climate data fusion with MODIS time-series spectral indices using decision tree algorithms and sub-pixel classification (Ozdogan and Gutman, 2008). More recently, cropland mapping algorithms which analyze end member spectra have been used for global mapping by Thenkabail et al., (2009a, 2011).

6.5.2 Spectral Matching Techniques (SMTs) Algorithms: SMTs (Thenkabail et al., 2007a, 2009a, 2011) are innovative methods of identifying and labeling classes (see illustration in Figure 6.6, 6.7a). For each derived class, this method identifies its characteristics over time using MODIS time-series data (e.g., Figure 6.6). NDVI time-series or other metrics (Thenkabail et al., 2005, 2007a, Biggs et al., 2006, Dheeravath et al., 2010) are analogous to spectra, where time is substituted for wavelength. The principle in SMT is to match the shape, or the magnitude or both to an ideal or target spectrum (pure class or “end-member”). The spectra at each pixel to be classified is compared to the end-member spectra and the fit is quantified using the following SMTs (Thenkabail et al., 2007a): (a) Spectral Correlation Similarity (SCS)-a shape measure; (b) Spectral Similarity Value (SSV)-a shape and magnitude measure; (c) Euclidian Distance Similarity (EDS)-a distance measure; and (d) Modified Spectral Angle Similarity (MSAS)-a hyper angle measure.

6.5.2.1 Generating Class Spectra: The MFDC (section 6.4.5) of each of segment (Figure 6.6, 6.7a) is processed using ISOCLASS K-means classification to produce a large number of class spectra with a unsupervised classification technique that are then interpreted and labeled. In more localized applications, it is common to undertake a field-plot data collection to identify and label class spectra. However, at the global scale this is not possible due to the enormous resources required to cover vast areas to identify and label classes. Therefore, spectral matching techniques (Thenkabail et al., 2007a) to match similar classes or to match class spectra from the unsupervised classification with a library of ideal or target spectra (e.g., Figure 6.6a) will be used to identify and label the classes.

6.5.2.2 Ideal Spectra Data Bank (ISDB): The term “ideal or target” spectrum refers to time-series spectral reflectivity or NDVI generated for classes for which we have precise location-specific ground knowledge. From these locations, signatures are extracted using MFDC, synthesized, and aggregated to generate a few hundred signatures that will constitute an ISDB (e.g., Figure 6.6, 6.7a).
6.6 Automated Cropland Classification Algorithm (ACCA) (Thenkabail et al., 2012, Wu et al., 2014a, Wu et al., 2014b): The first part of the ACCA method involves knowledge-capture to understand and map agricultural cropland dynamics by: (a) identifying croplands versus non-croplands and crop type\ dominance based on spectral matching techniques, decision trees tassel cap bi-spectral plots, and very high resolution imagery; (b) determining watering method (e.g., irrigated or rainfed) based on temporal characteristics (e.g., NDVI), crop water requirement (water use by crops), secondary data (elevation, precipitation, temperature), and irrigation structure (e.g., canals and wells); (c) establishing croplands that are large scale (i.e., contiguous) versus small scale (i.e., fragmented); (d) characterizing cropping intensities (single, double, triple, and continuous cropping); (e) interpreting MODIS NDVI Temporal bi-spectral Plots to Identify and Label Classes; and (f) using in-situ data from very high resolution imagery, field-plot data, and national statistics (see Figure 6.7b for details). The second part of the method establishes accuracy of the knowledge-captured agricultural map and statistics by comparison with national statistics, field-plot data, and very high resolution imagery. The third part of the method makes use of the captured-knowledge to code and map cropland dynamics through an automated algorithm. The fourth part of the method compares the agricultural cropland map derived using an automated algorithm (classified data) with that derived based on knowledge capture (reference map). The fifth part of the method applies the tested algorithm on an independent data set of the same area to automatically classify and identify agricultural cropland classes. The sixth part of the method assesses accuracy and validates the classes derived from independent dataset using an automated algorithm.
Figure 6.6. Spectral matching technique (SMT). In SMTs, the class temporal profile (NDVI curves) are matched with the ideal temporal profile (quantitatively based on temporal profile similarity values) in order to group and identify classes as illustrated for a rice class in this figure. a) Ideal temporal profile illustrated for “irrigated- surface-water-rice-double crop”; b) some of the class temporal profile signatures that are similar, c) ideal temporal profile signature (Fig. 6.6a) matched with class temporal profiles (Fig. 6.6b), and d) the ideal temporal profile (Fig. 6.6a, in deep green) matches with class temporal profiles of classes 17 and 33 perfectly. Then one can label classes 17 and 33 to be same as the ideal temporal profile (“irrigated- surface-water-rice-double crop”). This is a qualitative illustration of SMTs. For quantitative methods refer to Thenkabail et al. 2007a.
Figure 6.7a. Cropland mapping method illustrated here for a global scale (see Thenkabail et al., 2009b, 2011). The flowchart demonstrates comprehensive global cropland mapping methods using multi-sensor, multi-date remote sensing, secondary, field plot, and very high resolution imagery data.
Figure 6.7b. Cropland mapping methods illustrated for a global scale. Top half shows automated cropland classification algorithm (see Thenkabail and Wu, 2012; Wu et al., 2014a) and bottom half shows class identification and labeling process.
6.7 Remote sensing-based global cropland products: current state-of-the-art maps, their strengths, and limitations

Remote sensing offers the best opportunity to map and characterize global croplands most accurately, consistently, and repeatedly. Currently, there are 3 global cropland maps that have been developed using remote sensing techniques. In addition, we also considered a recent MODIS global land cover and land use map where croplands are included. We examined these maps to identify their strengths and weaknesses, to see how well they compare with each other, and to understand the knowledge gaps that need to be addressed. These maps were produced by:

1. Thenkabail et al. (Thenkabail et al., 2009b, Biradar et al., 2009, Thenkabail et al., 2011);
2. Pittman et al. (2010);
3. Yu et al., (2013); and

Thenkabail et al. (2009b, 2011; Figure 6.8, Table 6.3) used a combination of AVHRR, SPOT VGT, and numerous secondary (e.g., precipitation, temperature, and elevation) data to produce a global irrigated area map (Thenkabail et al., 2009b, 2011) and a global map of rainfed cropland areas (Biradar et al., 2009, Thenkabail et al., 2011; Figure 6.8, Table 6.3). Pittman et al. (2010; Figure 6.9, Table 6.4) used MODIS 250 m data to map global cropland extent. More recently, Yu et al. (2013; Figure 6.10, Table 6.5) produced a nominal 30 m resolution cropland extent of the world. These three global cropland extent maps are the best available current state-of-the-art products. Friedl et al. (2010; Figure 6.11, Table 6.6) used 500 m MODIS data in their global land cover and land use product (MCD12Q1) where croplands were one of land cover classes. The methods, approaches, data, and definitions used in each of these products differ extensively. As a result, the cropland extents mapped by these products also vary significantly. The areas in Tables 6.3-6.6 only show the full pixel areas (FPAs) and not sub-pixel areas (SPAs). SPAs are actual areas, which can be estimated by re-projecting these maps to appropriate projections and calculating the areas. For the purpose of this chapter, we did not estimate SPAs. However, a comparison of the FPAs of the 4 maps (Figure 6.8 to 6.11) show significant differences in the cropland areas (Table 6.3 to 6.6) as well as significant differences in the precise locations of the croplands (Figure 6.8 to 6.11), the reasons for which are discussed in the next section.
Figure 6.8. Global cropland product by Thenkabail et al., (2011, 2009b) using the method illustrated in Figure 6.7 and described in section 6.1.1 (details in Thenkabail et al., 2011, 2009b). This includes irrigated and rainfed areas of the world. The product is derived using remotely sensed data fusion (e.g., NOAA AVHRR, SPOT VGT, JERS SAR), secondary data (e.g., elevation, temperature, and precipitation), and in-situ data. Total area of croplands is 2.3 billion hectares.
Figure 6.9. Global cropland extent map by Pittman et al. (2010) derived using MODIS 250 m data. There is only one cropland class, which includes irrigated and rainfed areas of the world. There is no discrimination between rainfed and irrigated areas. Total area of croplands is 0.9 billion hectares.
Figure 6.10. Global cropland extent map by Yu et al. (2013) derived at nominal 30m data. Total area of croplands is 2.2 billion hectares. There is no discrimination between rainfed and irrigated areas.
Global cropland classes (Class12 and Class14) extracted from MODIS Global land use and land cover (GLC) 500m product MCD12Q2 by Friedl et al. (2010). Total area of croplands is 2.7 billion hectares. There is no discrimination between rainfed and irrigated cropland areas.
Table 6.3. Global cropland extent at nominal 1-km based on Thenkabail et al. (2009b, 2011)\textsuperscript{1,2}.

<table>
<thead>
<tr>
<th>Class#</th>
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<th>Pixels</th>
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<td>#</td>
<td>Names</td>
<td>1 km</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>Croplands, irrigated dominance</td>
<td>9359647</td>
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</tr>
<tr>
<td>2</td>
<td>Croplands, rainfed dominance</td>
<td>14273248</td>
<td>60%</td>
</tr>
<tr>
<td>3</td>
<td>Natural vegetation with minor cropland fractions</td>
<td>5504037</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Natural vegetation dominance with very minor cropland fractions</td>
<td>44170083</td>
<td>100%</td>
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\textsuperscript{1} = total of approximately 2.3 billion hectares; Note that these are full pixel areas (FPAs). Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

\textsuperscript{2} = % calculated based on class 1 and 2. Class 3 and 4 are very small cropland fragments.

Table 6.4. Global cropland extent at nominal 250 m based on Pittman et al. (2010)\textsuperscript{1,2}.

<table>
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<th>Class#</th>
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<tbody>
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\textsuperscript{1} = total of approximately 0.9 billion hectares. Note that these are full pixel areas (FPAs). Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

\textsuperscript{2} = % calculated based on class 1.

Table 6.5. Global cropland extent at nominal 30 m based on Yu et al. (2013)\textsuperscript{1,2}.

<table>
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<tr>
<th>Class#</th>
<th>Class Description</th>
<th>Pixels</th>
<th>Percent</th>
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<tbody>
<tr>
<td>#</td>
<td>Names</td>
<td>1 km</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>Croplands (classes 10 to 14)</td>
<td>7750467</td>
<td>35</td>
</tr>
<tr>
<td>2</td>
<td>Bare-cropland(classes 94 and 24)</td>
<td>14531323</td>
<td>65</td>
</tr>
</tbody>
</table>

\textsuperscript{1} = total of approximately 2.2 billion hectares. Note that these are full pixel areas (FPAs). Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

\textsuperscript{2} = % calculated based on class 1 and 2.

Table 6.6. Global cropland extent at nominal 500 m based on Friedl et al. (2010)\textsuperscript{1}.

<table>
<thead>
<tr>
<th>Class#</th>
<th>Class Description</th>
<th>Pixels</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Names</td>
<td>1 km</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>Global croplands (Class 12 and 14)</td>
<td>27046084</td>
<td>100</td>
</tr>
</tbody>
</table>

\textsuperscript{1} = approximately, total 2.7 billion hectares based on class 12 and 14. Note that these are full pixel areas (FPAs). Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

6.7.1 Global cropland extent at nominal 1-km resolution
We synthesized the above 4 global cropland products and produced a unified Global Cropland Extent map GCE V1.0 at nominal 1 km (Table 6.7a; Figure 6.12a). The process involved resampling each global cropland product to a common resolution of 1 km and then performing GIS data overlays to determine where the cropland extents matched and where they differed.
Figure 6.12a shows the aggregated global cropland extent map with its statistics in Table 6.7a. Class 1 in Figure 6.12a and Table 6.7a provides the global cropland extent included in all 4 maps. Actual area of this extent is not calculated yet, but it includes approximately 2.3 billion full pixel areas (FPAs) (Table 6.7a). The spatial distribution of these 2.3 billion hectares is demonstrated as class 1 in Figure 12a. Class 2 and 3 are areas with minor or very minor cropland fractions. Class 2 and Class 3 are classes with large areas of natural vegetation and/or desert lands and other lands.

Figure 6.12b and Table 6.7b demonstrate where and by how much the 4 products match with one another. For example, 2,802,397 pixels (class 1, Table 6.7b, Figure 6.12b) are croplands that are irrigated. Some of the products do not separately classify irrigated vs rainfed croplands, although all 4 products show where croplands are. We first identified where all 4 products match as croplands and then added irrigation status or other indicators (e.g., irrigation dominance, rainfed; Table 6.7b) from the product by Thenkabail et al (2009b, 2011).

Table 6.7b and Figure 6.12b show 12 classes of which classes 1 and 2 are croplands with irrigated agriculture, classes 3 and 4 are croplands with rainfed agriculture, classes 5 and 6 are croplands where irrigated agriculture dominates, classes 7 and 8 are croplands where rainfed agriculture dominates, and classes 9 to 12 are areas with minor or very minor cropland fractions. Classes 9 to 12 are those with large areas of natural vegetation and/or desert lands and other lands.

Interestingly, and surprisingly as well, only 20% (class 1 and 3; Table 6.7b, Figure 6.12b) of the total cropland extent are matched precisely in all 4 products. Further, 49% (Class 1, 2, 3, 4, and 7; Table 6.7b, Figure 6.12b) of the total cropland areas match in at least 3 of the 4 products. This implies that all the 4 products have considerable uncertainties in determining the precise location of the croplands. The great degree of uncertainty in the cropland products can be attributed to factors including:

- A. Coarse resolution of the imagery used in the study;
- B. Definition of mapping products of interest;
- C. Methods and approaches adopted; and
- D. Limitations of the data.

Table 6.7c and Figure 6.12c show 5 classes of which classes 1 and 2 are croplands with irrigated agriculture, classes 3 is croplands with rainfed agriculture, classes 4 and 5 have ONLY minor or very minor cropland fractions. We recommend the use of this aggregated 5 class global cropland map (Figure 12c and Table 6.7c) produced based on the 4 major cropland mapping efforts [i.e., Thenkabail et al. (2009a, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010)] using remote sensing. This map (Figure 6.12c, Table 6.7c) provides clear consensus view of 4 major studies on global:

- Cropland extent location;
- Cropland watering method (irrigation versus rainfed).

The product ((Figure 6.12c, Table 6.7c) does not show where the crop types are or even the crop dominance. However, cropping intensity can be gathered using multi-temporal remote sensing over these cropland areas.
Figure 6.12a. An aggregated three class global cropland extent map at nominal 1-km based on four major studies: Thenkabail et al. (2009a, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010). Class 1 is total cropland extent; total cropland extent is 2.3 billion hectares (full pixel areas). Class 2 and Class 3 have ONLY minor fractions of croplands. Refer to Table 6.7a for cropland statistics of this map.
Figure 6.12b. A disaggregated twelve class global cropland extent map derived at nominal 1-km based on four major studies: Thenkabail et al. (2009a, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010). Class 1 to Class 9 are cropland classes, that are dominated by irrigated and rainfed agriculture. Class 10 to and Class 12 have ONLY minor or very minor fractions of croplands. Refer to Table 6.7b for cropland statistics of this map.
Figure 6.12c. A disaggregated five class global cropland extent map derived at nominal 1-km based on four major studies: Thenkabail et al. (2009a, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010). Class 1 to Class 5 are cropland classes, that are dominated by irrigated and rainfed agriculture. However, class 4 and Class 5 have ONLY minor or very minor fractions of croplands. Refer to Table 6.7c for cropland statistics of this map. **Note:** Irrigation major: areas irrigated by large reservoirs created by large and medium dams, barrages and even large ground water pumping. Irrigation minor: areas irrigated by small reservoirs, irrigation tanks, open wells, and other minor irrigation. However, it is very hard to draw a strict boundary between major and minor irrigation and in places there can be significant mixing. So, when major irrigated areas such as the Ganges basin, California’s central valley, Nile basin etc. are clearly distinguishable as major irrigation, in other areas major and minor irrigation may inter-mix.
Table 6.7a. Global cropland extent at nominal 1-km based on four major studies: Thenkabail et al. (2009b, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010). Three class map$^{1,2,3}$.

<table>
<thead>
<tr>
<th>Class#</th>
<th>Class Description</th>
<th>Pixels</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Names</td>
<td>1 km</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>Croplands</td>
<td>23493936</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Cropland minor fractions</td>
<td>13700176</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Cropland very minor fractions</td>
<td>44662570</td>
<td></td>
</tr>
</tbody>
</table>

$^1$= approximately 2.3 billion hectares (class 1) of cropland is estimated. But this is full pixel area. Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

$^2$ = % calculated based on Class 1.

$^3$ = Class 2 and 3 are minor / very minor cropland fragments

Table 6.7b. Global cropland extent at nominal 1-km based on four major studies: Thenkabail et al. (2009b, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al. (2010). Twelve class map$^{1,2,3,4}$.

<table>
<thead>
<tr>
<th>Class#</th>
<th>Class Description</th>
<th>Pixels</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Names</td>
<td>1 km</td>
<td>%</td>
</tr>
<tr>
<td>1</td>
<td>Croplands all 4, irrigated</td>
<td>2802397</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>Croplands 3 of 4, irrigated</td>
<td>289591</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Croplands all 4, rainfed</td>
<td>1942333</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Croplands 3 of 4, rainfed</td>
<td>427731</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Croplands, 2 of 4, irrigation dominance</td>
<td>3220330</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>Croplands, 2 of 4, irrigation dominance</td>
<td>1590539</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>Croplands, 3 of 4, rainfed dominance</td>
<td>6206419</td>
<td>26</td>
</tr>
<tr>
<td>8</td>
<td>Croplands, 2 of 4, rainfed dominance</td>
<td>3156561</td>
<td>13</td>
</tr>
<tr>
<td>9</td>
<td>Croplands, minor fragments, 2 of 4</td>
<td>3858035</td>
<td>17</td>
</tr>
<tr>
<td>10</td>
<td>Croplands, very minor fragments, 2 of 4</td>
<td>6825290</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Croplands, minor fragments, 1 of 4</td>
<td>6874886</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Croplands, very minor fragments, 1 of 4</td>
<td>44662570</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Class 1 to 9 total</td>
<td>23493936</td>
<td>100</td>
</tr>
</tbody>
</table>

$^1$= approximately 2.3 billion hectares (class 1 to 9) of cropland is estimated. But this is full pixel area. Actual area is = sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

$^2$ = % calculated based on class 1 to 9

$^3$ = Class 10, 11 and 12 are minor cropland fragments

$^4$ = all 4 means, all 4 studies agreed
Table 6.7c. Global cropland extent at nominal 1-km based on four major studies: Thenkabail et al. (2009b, 2011), Pittman et al. (2010), Yu et al. (2013), and Friedl et al.(2010). Five class map\(^1,2,3\).

<table>
<thead>
<tr>
<th>Class#</th>
<th>Class Description</th>
<th>Pixels</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.Croplands, irrigation major</td>
<td>3091988</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>2.Croplands, irrigation minor</td>
<td>4810869</td>
<td>21</td>
</tr>
<tr>
<td>3</td>
<td>3.Croplands, rainfed</td>
<td>11733044</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>4.Croplands, rainfed minor fragments</td>
<td>3858035</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>5.Croplands, rainfed very minor fragments</td>
<td>13700176</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Class 1 to 4 total</td>
<td>23493936</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

\(^1\) = approximately 2.3 billion hectares (class 1 to 4 ) of cropland is estimated. But this is full pixel area. Actual area is sub-pixel area (SPA). The SPA is not estimated here. See Thenkabail et al. (2007b) for the methods for calculating SPAs.

\(^2\) = % calculated based on Class 1 to 4.

\(^3\) = Class 5 is very minor cropland fragments.
6.8 Change Analysis: Once the croplands are mapped (Figure 6.13), we can use the time-series historical data such as continuous global coverage of remote sensing data from NOAA Very High Resolution Radiometer (VHRR) and Advanced VHRR (AVHRR), Global Inventory Modeling and Mapping Studies (GIMMS; 1982-2000), MODIS time-series (2001-present) to help build an inventory of historical agricultural development (e.g., Figure 6.13, 6.14). Such an inventory will provide information including identifying areas that have switched from rainfed to irrigated production (full or supplemental), and non-cropped to cropped (and vice versa). A complete history will require systematic analysis of remotely sensed data as well as a systematic compilation of all routinely populated cropland databases from the agricultural departments of all countries throughout the world. The differences in pixel sizes in AVHRR versus MODIS will: (a) influence class identification and labeling, and (b) cause different levels of uncertainties. We will address these issues by determining sub-pixel areas and uncertainties involved in class accuracies and uncertainties in areas at various spatial resolutions using methods detailed in recent work of this team (Thenkabail et al. 2007b, Velpuri et al., 2009, and Ozdogan and Woodcock 2006). Change analyses (Tomlinson, 2003) are conducted in order to investigate both the spatial and temporal changes in croplands (e.g., Figure 6.13, 6.14) that will help establish: (a) change in total cropland areas, (b) change in spatial location of cropland areas, (c) expansion on croplands into natural vegetation, (d) expansion of irrigation, (e) change from croplands to bio-fuels, and (f) change from croplands to urban. Massive reductions in cropland areas in certain parts of the world will be detected, including cropland lost as a result of reductions in available ground water supply due to overdraft (Wada et al., 2012, Rodell et al., 2010).

6.9 Uncertainties of existing cropland products: Currently, the main causes of uncertainties in areas reported in various studies (Ramankutty et al., 2008 versus; Thenkabail et al., 2009a; Thenkabail et al., 2009c) can be attributed to, but not limited to: (a) reluctance of national and state agencies to furnish the census data on irrigated area and concerns of their institutional interests in sharing of water and water data; (b) reporting of large volumes of census data with inadequate statistical analysis; (c) subjectivity involved in the observation-based data collection process; (d) inadequate accounting of irrigated areas, especially minor irrigation from groundwater, in national statistics; (e) definitional issues involved in mapping using remote sensing as well as national statistics; (f) difficulties in arriving at precise estimates of area fractions (AFs) using remote sensing; (g) difficulties in separating irrigated from rainfed croplands; and (h) imagery resolution in remote sensing. Other limitations include (Thenkabail et al., 2009a, 2011):

A. Absence of precise spatial location of the cropland areas for training and validation;
B. Uncertainties in differentiating irrigated areas from rainfed areas;
C. Absence of crop types and cropping intensities;
D. Inability to generate cropland maps and statistics, routinely; and
E. Absence of dedicated web\data portal for dissemination cropland products.
Figure 6.13. Center image of global cropland (irrigated and rainfed) areas @ 1 km for year 2000 produced by overlying the remote sensing derived product of the International Water Management Institute (IWMI; Thenkabail et al., 2012, 2011, 2009a, 2009b; http://www.iwmigiam.org) over 5 dominant crops (wheat, rice, maize, barley and soybeans) of the world produced by Ramankutty et al. (2008). The 5 crops constitute about 60% of all global cropland areas. The IWMI remote sensing product is derived using remotely sensed data fusion (e.g., NOAA AVHRR, SPOT VGT, JERS SAR), secondary data (e.g., elevation, temperature, and precipitation), and in-situ data. Total area of croplands is 1.53 billion hectares of which 399 million hectares is total area available for irrigation (without considering cropping intensity) and 467 million hectares is annualized irrigated areas (considering cropping intensity).

Surrounding NDVI images of irrigated areas: The January to December irrigated area NDVI dynamics is produced using NOAA AVHRR NDVI. The irrigated areas were determined by Thenkabail et al. (2011, 2009a, b).
Figure 6.14. Global agricultural dynamics over 2 decades illustrated here for some of the most significant agricultural areas of the World. Once we establish GCAD2010 and GCAD1990 at nominal 30 m resolution for the entire world, we will use AVHRR-MODIS monthly MVC NDVI time-series from 1982 to 2017 to provide a continuous time history of global irrigated and rainfed croplands, establish their spatial and temporal changes, and highlight the hot spots of change. The GCAD2010, GCAD1990, and GCAD four decade’s data will be made available on USGS global cropland data portal (currently under construction): http://powellcenter.usgs.gov/current_projects.php#GlobalCroplandsAbstract.
Further, the need to map accurately specific cropland characteristics such as crop types and watering methods (e.g., irrigated vs. rainfed) is crucial in food security analysis. For example, the importance of irrigation to global food security is highlighted in a recent study by Siebert and Doll (2009) who show that without irrigation there would be a decrease in production of various foods including dates (60%), rice (39%), cotton (38%), citrus (32%), and sugarcane (31%) from their current levels. Globally, without irrigation cereal production would decrease by a massive 43%, with overall cereal production, from irrigated and rainfed croplands, decreasing by 20%.

These limitations are a major hindrance in accurate/reliable global, regional, and country-by-country water use assessments that in turn support crop productivity (productivity per unit of land; kg\(\text{m}^{-2}\)) studies, water productivity (productivity per unit of water; kg\(\text{m}^{-3}\)) studies, and food security analyses. The higher degrees of uncertainty in coarser resolution data are a result of an inability to capture fragmented, smaller patches of croplands accurately, and the homogenization of both crop and non-crop land within areas of patchy land cover distribution. In either case, there is a strong need for finer spatial resolution to resolve the confusion.

6.10 Way forward
Given the above issues with existing maps of global croplands, the way forward will be to produce global cropland maps at finer spatial resolution and applying a suite of advanced analysis methods. Previous research has shown that at finer spatial resolution the accuracy of irrigated and rainfed area class delineations improve because at finer spatial resolution more fragmented and smaller patches of irrigated and rainfed croplands can be delineated (Ozdogan and Woodcock, 2006; Velpuri et al., 2009). Further, greater details of crop characteristics such as crop types (e.g., Figure 6.15) can be determined at finer spatial resolutions. Crop type mapping will involve use of advanced methods of analysis such as data fusion of higher spatial resolution images from sensors such as Resourcesat\Landsat and AWiFS\MODIS (e.g., Table 6.2) supported by extensive ground surveys and ideal spectral data bank (ISDB) (Thenkabail et al., 2007a). Harmonic analysis is often adopted to identify crop types (Sakamoto et al., 2005) using methods such as the conventional Fourier analysis and adopting a Fourier Filtered Cycle Similarity (FFCS) method. Mixed classes are resolved using hierarchical crop mapping protocol based on decision tree algorithm (Wardlow and Egbert, 2008). Irrigated versus rainfed croplands will be distinguished using spectral libraries (Thenkabail et al., 2007) and ideal spectral data banks (Thenkabail et al., 2009a, 2007a). Similar classes will be grouped by matching class spectra with ideal spectra based on spectral matching techniques (SMTs; Thenkabail et al., 2007a). Details such as crop types are crucial for determining crop water use, crop productivity, and water productivity leading to providing crucial information needed for food security studies. However, the high spatial resolution must be fused with high temporal resolution data in order to obtain time-series spectra that are crucial for monitoring crop growth dynamics and cropping intensity (e.g., single crop, double crop, and continuous year round crop). Numerous other methods and approaches exist. But, the ultimate goal using multi-sensor remote sensing is to produce croplands products such as:

1. Cropland extent\area,
2. Crop types (initially focused on 8 crops that occupy 70% of global croplands),
3. Irrigated vs. rainfed croplands,
4. Cropping intensities\phenology (single, double, triple, continuous cropping),
5. Cropped area computation; and
6. Cropland change over space and time

Figure 6.15. Rice map of south Asia produced using the method illustrated in Figure 6.6. [Source: Gumma et al., 2011].

6.11 Conclusions
This chapter provides an overview of the importance of global cropland products in food security analysis. It is obvious that only remote sensing from Earth Observing (EO) satellites provides consistent, repeated, high quality data for characterizing and mapping key cropland parameters for global food security analysis. Importance of definitions and class naming conventions in cropland mapping has been re-iterated. Typical EO systems and their spectral, spatial, temporal, and radiometric characteristics useful for cropland mapping have been highlighted. The chapter provides a review of various cropland mapping methods used at global, regional, and local
levels. One of the remote sensing methods for global cropland mapping has been illustrated. The current state-of-the-art provides four key global cropland products (listed below later in this paragraph) derived from remote sensing, each produced by a different group. These products have been produced using: (a) time-series of multi-sensor data and secondary data, (b) 250 m MODIS time-series data, (c) 30 m Landsat data, and (d) a MODIS 500 m time-series derived cropland classes from a land use/land cover product has been used. These four products were synthesized, at nominal 1 km, to obtain a unified cropland mask of the world (global cropland extent version 1.0 or GCE V1.0). It was demonstrated from these products that the uncertainty in location of croplands in any one given product is quite high and no single product maps croplands particularly well. Therefore, a synthesis identifies where some or all of these products agree and where they disagree. This provides a starting point for the next level of more detailed cropland mapping at 250 m and 30 m. The key cropland parameters identified to be derived from remote sensing are: (1) cropland extent/areas, (2) cropping intensities, (3) watering method (irrigated versus rainfed), (4) crop type, and (5) cropland change over time and space. From these primary products one can derive crop productivity and water productivity. Such products have great importance and relevance in global food security analysis. Authors recommend the use of composite global cropland map (see Figure 6.12c, Table 6.7c) that provides clear consensus view on of 4 major cropland studies on global:

- Cropland extent location;
- Cropland watering method (irrigation versus rainfed).

The product (Figure 6.12c, Table 6.7c) does not show where the crop types are or even the crop dominance. However, cropping intensity can be gathered using multi-temporal remote sensing over these cropland areas.

6.12 Acknowledgements

The authors would like to thank NASA Making Earth Science Data Records for Use in Research Environments (MEaSUREs) solicitation for funding this research. Support by USGS Powell Center for a working group on global croplands is much appreciated. We thank the global food security support analysis data @ 30 m (GFSAD30) project team for inputs. Figure 6.1 and 6.2 were produced by Dr. Zhuoting Wu, Mendenhall Fellow, USGS. We thank her for it.
6.13 References


Searchinger, T., Heimlich, R., Houghton, R. A., Dong, F., Elobeid, A., Fabiosa, J., Tokgoz, S.,

production as well as potential production losses without irrigation. Journal of Hydrology,

- Update of the Digital Global Map of Irrigation Areas to Version 4, Frankfurt Hydrology Paper
05, 134 pp. Institute of Physical Geography, University of Frankfurt, Frankfurt am Main,
Germany and Rome, Italy.

Thenkabail, P.S., Mariotto, I., Gumma, M.K., Middleton, E.M., Landis, and D.R., Huemmrich,
F.K., 2013. Selection of hyperspectral narrowbands (HNBs) and composition of hyperspectral
twoband vegetation indices (HVIs) for biophysical characterization and discrimination of crop
types using field reflectance and Hyperion/EO-1 data. IEEE JOURNAL OF SELECTED
TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING, Pp. 427-439,
VOL. 6, NO. 2, APRIL 2013.doi: 10.1109/JSTARS.2013.2252601

Thenkabail P.S., Knox J.W., Ozdogan, M., Gumma, M.K., Congalton, R.G., Wu, Z., Milesi, C.,
risks to agricultural productivity, water resources and food security: how can remote sensing
help?. Photogrammetric Engineering and Remote Sensing, August 2012 Special Issue on Global
Croplands: Highlight Article.

Thenkabail P.S., Wu Z. An Automated Cropland Classification Algorithm (ACCA) for
4(10):2890-2918.

Croplands and Their Water Use Remote Sensing and Non-Remote Sensing Perspectives. In the
Book entitled: “Advances in Environmental Remote Sensing: Sensors, Algorithms, and
Applications”. Taylor and Francis Edited by Dr. Qihao Weng. Pp. 383-419.

Croplands and Their Water Use for Ensuring Global Food Security in the 21st Century through

of Global Croplands for Food Security” (CRC Press- Taylor and Francis group, Boca Raton,

Thenkabail, P.S., Biradar C.M., Noojipady, P., Dheeravath, V., Li, Y.J., Velpuri, M., Gumma,
irrigated area map (GIAM), derived from remote sensing, for the end of the last millennium.


