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HarvestGRID: High-resolution harvested crop areas of the United States from 1981 to 2019

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Abstract. The United States is a major producer and exporter of agricultural goods, fulfilling global demands for food, fiber, and fuel while generating substantial economic benefits. Agriculture in the U.S. not only dominates land use but also ranks as the largest water-consuming sector. High-resolution cropland mapping and insights into cultivation trends are essential to enhance sustainable management of land and water resources. Existing data sources present a trade-off between temporal breadth and spatial resolution, leading to gaps in detailed geographic crop distribution. To bridge this gap, we adopted a data-fusion methodology that leverages the advantages of various data sources, including county-level data from the U.S. Department of Agriculture, along with several gridded land use datasets. This approach enabled us to create annual maps, termed HarvestGRID, of irrigated and harvested areas for 30 key crops across the U.S. from 1981 to 2019 at a resolution of 2.5 arc minutes. We assessed accuracy of HarvestGRID by comparing it with other large-scale gridded cropland databases, identifying both consistencies and discrepancies across different years, regions, and crops. This dataset is pivotal for analyzing long-term cropland use patterns and supports the advancement of more sustainable agricultural practices.

1. Introduction

Agricultural practices have significantly reshaped the Earth’s landscape. Globally, 15 million square kilometers of natural vegetation have been converted into croplands, and approximately 31.5 million square kilometers are used as pastureland [1]. While agriculture is vital for providing food, fiber, and fuel, it also uses a substantial portion of the planet’s resources [2]. In the US, croplands and pastureland account for about 17% and 28% of the total land use, respectively [3]. The United States (US) is the world’s largest food exporter and among the largest food producers [4], generating nearly \$400 billion annually in revenue [5].

While essential to society, agriculture is resource intensive, consuming more water than all other sectors combined [6], contributing almost 10% of total US greenhouse gas emissions [7], and degrading the nation’s ecosystems and waterways [8, 9]. At the same time, food production is threatened by climate change, water scarcity, and environmental degradation [10, 11]. To fully assess these risks and explore opportunities

36 to make agriculture more sustainable and resilient, we must understand the spatial and
37 temporal patterns of crop cultivation. Further, spatially-refined time-series data of
38 croplands is crucial for assessing food security, water resource availability, and land
39 management strategies [12].

40 Crop harvested areas are typically estimated through either farmer surveys or
41 remote sensing, with each method presenting its own set of strengths and weaknesses.
42 Survey-based estimates, while often more accurate at the specific spatial scale they are
43 available, suffer a lack of spatial detail, the presence of missing records, and susceptibility
44 to human errors. Moreover, conducting farmer surveys is often expensive and challenging
45 to scale up. On the other hand, remote sensing offers a more cost-effective alternative,
46 providing consistent, high-resolution data across extensive geographical areas. However,
47 remotely-sensed harvested croplands can be inaccurate, particularly when differentiating
48 between crops with similar spectral signatures [13]. To leverage the advantages of
49 both methods, several studies [1, 14] have adopted a data-fusion approach. This
50 technique utilizes survey data as a reliable 'ground truth' for an administrative unit,
51 and then applies remote sensing data to achieve detailed spatial disaggregation within
52 that administrative unit.

53 Significant advancements have been made in developing cropland datasets, each
54 contributing uniquely to our understanding of agricultural patterns. Ramankutty et al.
55 [1] developed a dataset detailing global croplands at a 5-arc minute spatial resolution,
56 integrating administrative level statistics with satellite-based land use data for the year
57 2000. While this dataset provides total harvested area per grid, it does not differentiate
58 between crop types or between irrigated and rainfed agriculture. Building on this,
59 Monfreda et al. [15] differentiated between 175 crops and 11 major crop groups, also
60 at 5-arc minutes, yet still did not distinguish irrigated and rainfed agriculture. This
61 differentiation is crucial because crop productivity and water use differ significantly
62 between rainfed and irrigated agriculture [16]. Portmann et al. [12] further expanded
63 on these efforts by offering datasets at 5 arc minutes that separated irrigated and rain-
64 fed croplands for 26 crop classes at a monthly level for the year 2000. More recently,
65 Grogan et al. [14] provided irrigated and rainfed harvested areas for 26 crops at 5 arc
66 minutes at the monthly level for the year 2015. Despite these advancements in providing
67 monthly estimates, a limitation of these studies is their focus on single-year snapshots.
68 To effectively analyze long-term trends, datasets covering extended time periods are
69 essential.

70 Parallel to the advancements in global cropland data sets, remote sensing and survey
71 instruments have been employed to identify croplands in the US at unparalleled spatial
72 resolution and detail. The Cropland Data Layer (CDL; [17]) provides a time-series of
73 crop-specific harvested areas in the US at 30 m grid pixels. The CDL uses satellite
74 imagery and supervised image classification based on each crops' spectral signature to
75 classify the crop grown in each 30 m pixel. Despite its high spatial resolution, the
76 accuracy of this dataset is limited for less common crops [18], and it is not available
77 nationally before 2008. In contrast, the U.S. Department of Agriculture (USDA)

78 agricultural survey and census records provide less spatially detailed (county level) data,
 79 but these records, particularly during census years, are of higher quality and stretch back
 80 several decades (in some cases more than a century). While USDA survey and census
 81 records are available further back in time, there are gaps in the USDA survey records.
 82 For example, Figure 1a shows USDA survey data reporting an unlikely sharp and sudden
 83 decrease to zero harvested corn area for the years 2010, 2011, 2013, 2014 and 2015 in
 84 Canyon County, Idaho. Although surrounding counties also showed similar reductions
 85 in corn production, state level values were consistent with previous years, suggesting
 86 missing records at the county level over actual reductions in crop acreage. Though
 87 these types of data gaps within USDA’s survey data are not uncommon (see additional
 88 examples in Figure 1b-d), the survey data is generally of high quality compared to other
 89 cropland data products.

90 We use a data-fusion approach, combining the high spatial resolution but shorter
 91 time-scale and less accurate CDL data with the low spatial resolution but longer time-
 92 scale and more accurate USDA survey data, to produce a gridded time series of harvested
 93 area records. The 30 crops included in our data product account for approximately 98%
 94 of the total harvested area, and 94% of the irrigated cropland in the US. Through this
 95 research, we provide a novel data product called the Harvested Gridded Rainfed and
 96 Irrigated croplands Data, HarvestGRID [20], which consists of i) total harvested crop
 97 area and ii) irrigated harvested crop area for 30 major crops in the US from 1981 to
 98 2019 at a spatial resolution of 2.5 arc minutes. The total harvested area and irrigated
 99 harvested area provide crop-specific total harvested area and crop-specific irrigated
 100 harvested area for each grid cell. The difference between the total and irrigated area
 101 provides the rainfed area. A description of each data product is available in Table 1.

Table 1: Overview of HarvestGRID attributes. All data can be retrieved from the data repository Hydroshare [20]. The data is available as a NetCDF4 file for each crop. Each NetCDF4 crop file has two spatial coordinates (latitude, longitude), one temporal coordinate (Year), and four data variables as listed below.

Variable	Description
Total harvested area	The total annual harvested area (m ²) for a crop in each 2.5 arc minute grid cell from 1981-2019 for the CONUS.
Irrigated harvested area	The irrigated harvested area (m ²) for a crop in each 2.5 arc minute grid cell from 1981-2019 for the CONUS. The remaining total harvested area is rain-fed.
Data methods (Total)	Method/data source used to obtain each total harvested area record.
Data methods (Irrigated)	Method/data source used to obtain each irrigated harvested area record.

102 The extensive time span of our dataset enables researchers to conduct in-depth

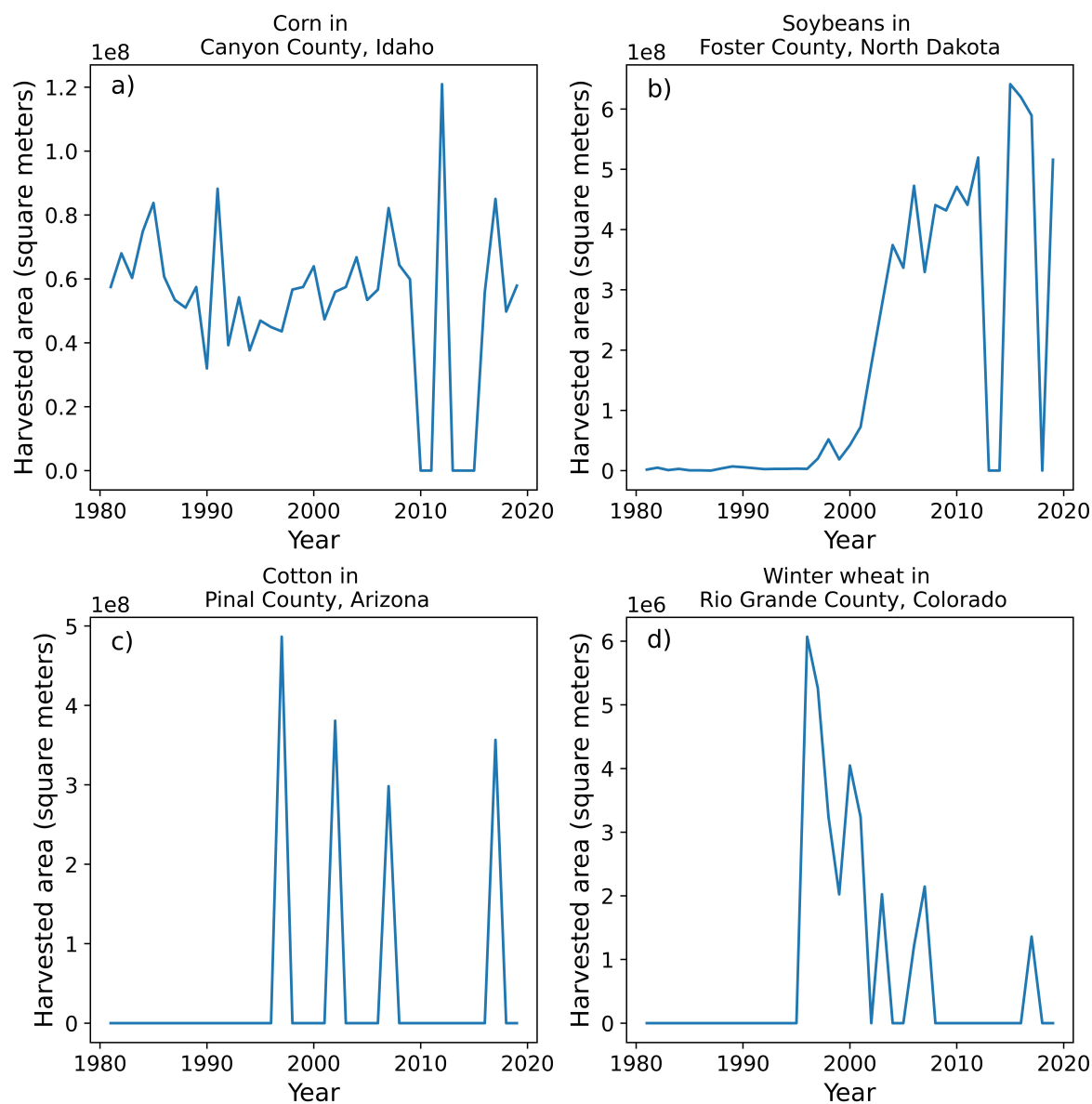


Figure 1: a) Temporal anomalies in crop harvested area across different counties: a) Total harvested area for corn in Canyon County, Idaho; b) Total harvested area for soybeans in Foster County, North Dakota; c) Irrigated harvested area for cotton in Pinal County, Arizona; and d) Total harvested area for winter wheat in Rio Grande County, Colorado reported by USDA [19].

103 analyses of long-term changes and trends in agriculture and serves as a consistent and
104 easily usable input for national-scale modeling efforts. Our focus on the US allows us
105 to leverage the high-quality survey and census data provided by the USDA, which is
106 available at more detailed administrative levels, like counties and states, compared to
107 other countries that often report such data at the national level. Moreover, this research
108 provides a reproducible workflow to create downscaled crop grids for any year and crop.

109 This paper is structured as follows. In Section 2, we describe how we identified
110 and rectified missing data in the USDA survey records to enhance the accuracy of our
111 dataset. In this section, we also describe our data-fusion approach in detail. Section 3
112 details our data product and illustrates how irrigated and rainfed croplands have evolved
113 over space and time in the US. Lastly, we discuss how our data can be used and some
114 of the key assumptions and limitations of the data production in Section 4.

115 **2. Materials and Methods**

116 We combined administrative level records from USDA with gridded land use data
117 products to produce a gridded time series of harvested area records. USDA provides
118 a time-series of crop-specific annual total and irrigated harvested areas at the county
119 and state level. Although these records lack spatial detail, they are useful in analyzing
120 long-term trends because of their extensive historical coverage. However, as noted in
121 the introduction section and in Figure 1, there are gaps in the USDA records. To
122 address these data gaps, we implemented several steps described in section 2.1. We
123 refer to these corrected USDA records as USDA-C throughout the paper. We note that
124 USDA-C records largely follow USDA records, and deviate only when USDA records
125 are missing or inconsistent. The resulting corrected dataset, i.e. USDA-C, provides a
126 more complete representation of harvested areas. In section 2.2, we describe how we
127 computed what fraction of cropland within a county for a given year, crop, and irrigation
128 status is within each grid cell within the county. We call these fractions the distribution
129 factor (DF). Finally, we applied our data-fusion approach, described in section 2.3, to
130 disaggregate these corrected county-level records (i.e., USDA-C) into 2.5 arc minute
131 grids using DFs. We refer to these disaggregated records as HarvestGRID throughout
132 the paper. This data-fusion approach ensured that the distribution of crops within each
133 county was consistent with the gridded data products, while the total harvested area for
134 each crop within a county matched the USDA-C records. An overview of the methods
135 is shown in Figure 2

136 *2.1. Processing of USDA data*

137 We obtained county and state level records of harvested areas for 30 crops from USDA,
138 spanning from 1981 to 2019. Our exploratory data analysis of the USDA records
139 revealed that i) records of irrigated harvested areas were more frequently missing than
140 those of total harvested areas; ii) minor crops had a higher incidence of missing records
141 compared to major crops; iii) missing records were more common at the county level
142 than at the state level; and iv) survey years had more missing records than census years
143 (typically years ending in 2 and 7). To address the missing records, we filled in data
144 using several techniques described below. The processed USDA records, i.e., USDA-C,
145 consists of data records derived from one of the following: 1) records directly obtained
146 from USDA county-level records (56% of records); 2) estimates derived from state-

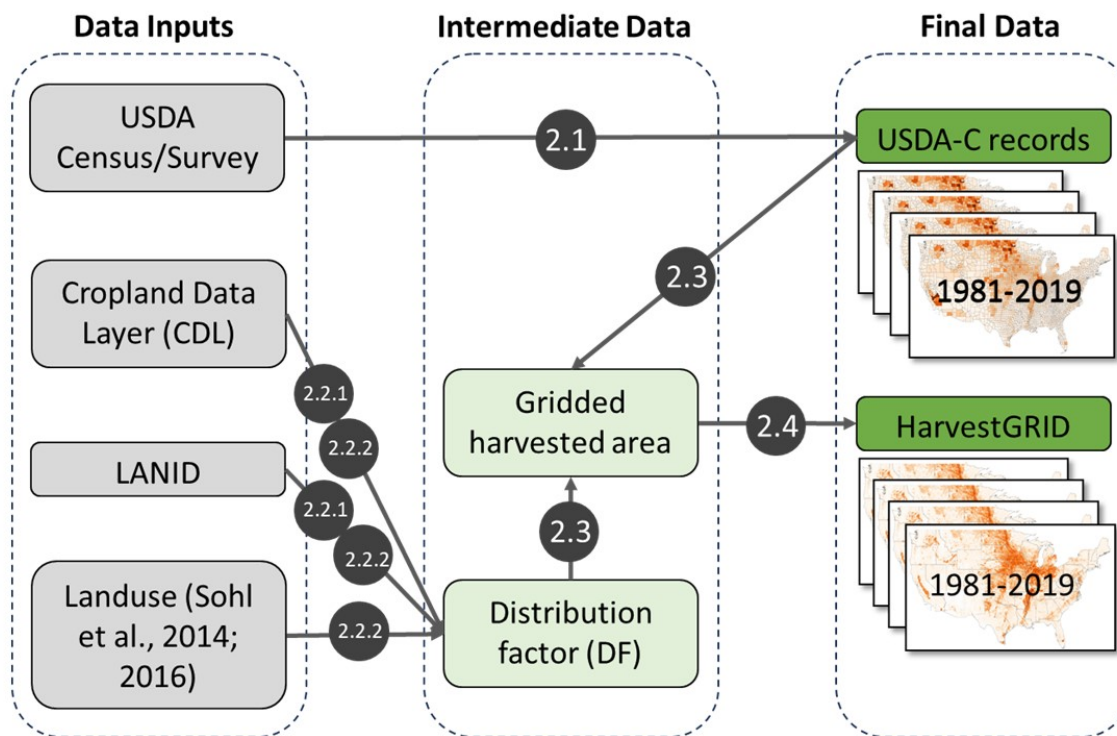


Figure 2: Schematic overview of the data and steps required to create our two data products, USDA-C and HarvestGRID, of harvested croplands in the United States.

147 level USDA records and county fractions (15%); 3) estimates based on county-level
 148 USDA total harvested area and irrigation fraction (8%), 4) values obtained through
 149 linear interpolation (10%), and 5) values extended by backfilling (11%). Each record
 150 in USDA-C is clearly labeled with the method used in its derivation. This labeling
 151 provides flexibility to the end-users to identify and filter records based on their origin.

152 We directly obtained records from USDA whenever data is available, ensuring
 153 that USDA-C records aligned perfectly with existing USDA records whenever possible.
 154 USDA-C deviates from USDA records when USDA records are missing, however.
 155 Approximately 90% of the total acreage and 50% of irrigated acreage directly
 156 corresponds with the original county-level USDA records. We note that we use more
 157 accurate USDA census records when available (typically every 5 years), and use survey
 158 records when census records are not available.

159 We utilized state-level data USDA records and county fractions (CF) to estimate
 160 county level records where records are suppressed (i.e., records masked for privacy
 161 concerns due to limited responses) or where state level records are available, but county
 162 level records are partially or entirely missing. County fraction (CF) is defined as the ratio
 163 of harvested area in a county to the harvested area in the state as shown in equation 1.
 164 The county fraction (CF) tells what fraction of cropland within a state for a given crop,
 165 irrigation status, and year is within each county within that state. We obtained CF from
 166 the nearest year with complete records, i.e., all the counties growing the crop in question

167 are reported that year within the state. The Cropland Data Layer is used to calculate
 168 CF if CF can not be calculated from USDA. To estimate the suppressed or missing
 169 records, we employed a three-step process. First, we calculated the total harvested area
 170 for each state by aggregating all available county-level data. We then subtracted this
 171 sum from the corresponding state-level record to estimate the total suppressed or the
 172 total missing area. Finally, this difference was allocated across the suppressed counties
 173 or the missing counties within a state using a weighted county fraction as shown in
 174 equation 2.

$$176 \quad CF_{c, i, y}^{county} = \frac{area_{c, i, y}^{county}}{area_{c, i, y}^{state}} \quad (1)$$

$$178 \quad area_{c, i, y}^{county, type} = \frac{CF_{c, i, nearestyear}^{county}}{\sum_{type} CF_{c, i, nearestyear}^{county}} \times (area_{c, i, y}^{state} - \sum_{county} area_{c, i, y}^{county}) \quad (2)$$

179 where CF means county fraction. Subscripts c, y, i , and $nearestyear$ refer to crop
 180 type, year, irrigation status (i.e., rainfed or irrigated), and nearest year with complete
 181 records, respectively. Superscript $type$ refers to the type of record to be estimated, which
 182 can be either suppressed counties or missing counties.

183 We utilized county-level total harvested area and irrigated fractions (IF) from the
 184 nearest year to estimate county level irrigated records, where total harvested records
 185 are available, but irrigated records are missing. Irrigation fraction (IF) is defined as the
 186 ratio of crop-specific irrigated harvested area in a county to the total harvested area for
 187 the same crop in the same county as shown in equation 3. The irrigated fraction (IF)
 188 tells what fraction of cropland within a county for a given crop, and year is irrigated.
 189 We obtained IF from remotely sensed data i.e. from CDL and Landsat-based National
 190 Irrigation Dataset (LANID, [21]) for cases where IF from USDA records is not available.
 191 We estimated the missing irrigated harvested area by multiplying total harvested area
 192 and irrigation fraction from the nearest year as shown in equation 4.

$$198 \quad IF_{c, y}^{county} = \frac{area_{c, irrigated, y}^{county}}{area_{c, total, y}^{county}} \quad (3)$$

$$196 \quad area_{c, irrigated, y}^{county} = IF_{c, nearestyear}^{county} \times area_{c, total, y}^{county} \quad (4)$$

197 Where IF refers to irrigated fraction. Subscripts $irrigated$ and $total$ refer to the
 198 irrigated portion of the harvested area and the total harvested area, respectively.

199 We used linear interpolation and constant backfill to fill data gaps, particularly
 200 for minor crops, which do not have any records at the county level for a given year.
 201 For instance, the data for almonds is available for 1996, 1997, and 2002, and then
 202 consistently from 2008 onwards. This means that there are gaps in the records between
 203 1997 and 2002, and again between 2002 and 2007. Methods described in the earlier
 204 section are inadequate to fill in such gaps. To address these gaps, we employed linear
 205 interpolation to estimate missing records based on existing data points. Furthermore, we
 206 used a constant backfill to extrapolate the records, for instance, for years prior to 1996

207 in the case of almonds. Constant backfill involves extending the latest available data
 208 point backwards to cover missing years. We concede that this is problematic especially
 209 when analyzing changes in crop acreage across the years. The alternative, however, is
 210 also misleading as it will show the crop is not being grown when it actually is being
 211 produced. We reiterate that the method used to estimate each record within USDA-C is
 212 clearly labeled, allowing end users to easily remove records if the assumptions to produce
 213 these records are not appropriate for the data user’s particular purpose. Additionally,
 214 we note that only a small fraction (approximately 1 percent each) of the total acreage
 215 is from linear interpolation or backfilling, which means that these estimation techniques
 216 have small impact on the overall data product.

217 *2.1.1. Additional processing for alfalfa and other hay:* The USDA records sometimes
 218 distinguished between alfalfa and other hay, while in other instances it provided
 219 aggregated records as total hay. We disaggregated hay into alfalfa and other hay using
 220 alfalfa fraction derived from the nearest year for which alfalfa fraction data is available.
 221 Alfalfa fraction is defined as the ratio of total harvested area for alfalfa to total harvested
 222 area for hay as shown in equation 5. We obtained alfalfa harvested area for missing years
 223 by multiplying alfalfa fraction from nearest year with the total hay area as shown in
 224 equation 6. Harvested area for other hay was the difference between hay and alfalfa.

$$225 \quad alfalfaFrac_y^{county} = \frac{area_{alfalfa, y}^{county}}{area_{hay, y}^{county}} \quad (5)$$

$$228 \quad area_{alfalfa, y}^{county} = alfalfaFrac_{nearestyear}^{county} \times area_{hay, y}^{county} \quad (6)$$

229 Where *alfalfaFrac* refers to the fraction of hay that is alfalfa.

230 *2.2. Distribution factor (DF)*

231 We derived the distribution factor from two raster datasets: the Cropland Data Layer
 232 (CDL) and the Landsat-based National Irrigation Dataset (LANID) post-2008. The
 233 CDL provides annual crop-specific land cover information at 30 meters resolution, while
 234 the LANID provides annual irrigation status information at the same resolution, using
 235 a supervised decision tree classification method. Since national coverage of CDL was
 236 not available prior to 2008, we further incorporated a time-series of agricultural land
 237 use data [22, 23] to obtain the distribution factors for the pre-2008 period. We provide
 238 a more detailed description of the steps below.

239 *2.2.1. Distribution factor post-2008:* To obtain the distribution factor, we first
 240 performed a pixel-wise multiplication of CDL and LANID rasters to identify crop-specific
 241 irrigated harvested areas at 30 meter resolution. The remaining CDL pixels that were
 242 not irrigated were assumed to be rainfed. We then aggregated these resultant 30 m
 243 resolution crop-specific harvested areas to 2.5 arc minute grid cells. We computed the
 244 crop-specific DF for each 2.5 arc minute grid cell in a county by dividing the aggregated

245 crop-specific harvested area of a grid cell by the sum of all aggregated crop-specific
 246 harvested areas in a county using equation 7. This step allowed us to disaggregate
 247 USDA-C to a finer spatial scale while preserving crop area at the county level. For
 248 cases where USDA-C harvested area was available, but the intermediate gridded data
 249 product did not report harvested area for a specific crop for a county, we computed a
 250 non-crop-specific DF by dividing the total (i.e sum of all crops and irrigation status in
 251 a year) aggregated harvested area of a grid cell by the sum of all aggregated harvested
 252 areas in a county using equation 8.

$$253 \quad DF_{c, i, y}^{grid} = \frac{area_{c, i, y}^{grid}}{\sum_{all\ grids\ in\ a\ county} area_{c, i, y}^{grid}} \quad (7)$$

$$254 \quad DF_{c, i, y}^{grid} = \frac{\sum_c \sum_i area_{c, i, y}^{grid}}{\sum_{all\ grids\ in\ a\ county} \sum_c \sum_i area_{c, i, y}^{grid}} \quad (8)$$

257 *2.2.2. Distribution factor pre-2008:* The CDL does not provide national coverage
 258 prior to 2008; therefore, we utilized land use data, along with other data, to derive
 259 crop-specific gridded irrigated croplands. Specifically, we utilize modeled agricultural
 260 land use data for the years between 1981-1992 from Sohl et al. [23], and land use data
 261 from Sohl et al. [22] for the years between 1992-2005. For the years 2006 and 2007, we
 262 assumed that agricultural land use patterns were similar to those observed in 2005. The
 263 agricultural land use data that we used was available at 250 meters resolution, which we
 264 aggregated to 2.5 arc minutes to match the resolution with the final data product. Since
 265 Sohl datasets are not crop-specific, we assigned crops to agricultural lands by assuming
 266 that a crop is historically (pre-2008) more likely to be grown on agricultural land if
 267 that same crop was observed to be grown on these lands more recently (post-2008). We
 268 do this by first calculating crop-specific average harvested area for each grid cell from
 269 2008-2019 using equation 9.

$$270 \quad AvgArea_{c, i}^{grid} = \frac{1}{12} \times \sum_{year = 2008}^{2019} area_{c, i, year}^{grid} \quad (9)$$

272 where *AvgArea* is the average crop-specific area for the years between 2008 and
 273 2019.

274 We then divide this temporally averaged crop area from CDL by the sum of average
 275 area for all crops and all irrigation conditions from CDL and LANID. We then multiply
 276 this quotient by the aggregated agricultural land use area from Sohl et al. [22, 23] for
 277 each grid as shown in equation 10. This gives us the harvested area, *a*, in each 2.5
 278 arcmin grid cell by crop type and irrigation status for each year before 2008.

$$280 \quad a_{c, i, y}^{grid} = \frac{AvgArea_{c, i}^{grid}}{\sum_c \sum_i AvgArea_{c, i}^{grid}} \times area_{c, i, y}^{grid, Sohl} \quad (10)$$

281 Finally, we computed the crop-specific distribution factor, DF, for each grid cell in
 282 a county by dividing the crop-specific harvested area of a grid cell by the sum of all grid

283 cells in a county containing the same crop using equation 11. This step allowed us to
 284 compute crop-specific DF pre-2008, which allows us to disaggregate USDA-C to 2.5 arc
 285 minute grids.

$$288 \quad DF_{c, i, y}^{grid} = \frac{area_{c, i, y}^{grid}}{\sum_{all\ grids\ in\ a\ county} area_{c, i, y}^{grid}} \quad (11)$$

288 2.3. Data fusion

289 We disaggregated USDA-C county level records into 2.5 arc minute grids using the
 290 distribution factors (DF). While it is possible to directly derive gridded harvested area
 291 by taking the product of CDL and LANID rasters, we opt to utilize USDA-C records
 292 at the county level, and use DFs to disaggregate to sub-county level for two reasons:
 293 1) National coverage of CDL is not available prior to 2008, whereas USDA records are
 294 available for a longer period. The longer coverage from USDA (and therefore USDA-C)
 295 crop survey and census records allows consistency in our time-series, at least at the
 296 county level, over the entire period of analysis. 2) The creators of the CDL and LANID
 297 data products used the USDA census data[19] to validate their output; thus, we too use
 298 it as our reference benchmark. Time series of crop-specific gridded values (2.5 arcmin) of
 299 harvested area were calculated by taking the product of DF and county level harvested
 300 area from USDA-C (Area), as shown in equation 12.

$$302 \quad area_{c, i, y}^{grid} = DF_{c, i, y}^{grid} \times area_{c, i, y}^{USDA-C} \quad (12)$$

303 Although we followed different methodologies to compute DFs pre- and post-2008
 304 due to data limitation, our dataset is always consistent with harvested area from USDA-
 305 C at the county level throughout our analysis period.

306 2.4. Redistributing excess area

307 We ensured that the total cropland allocated to any grid cell did not exceed the
 308 maximum allowable cropland area for that cell. The total cropland for a grid is the
 309 sum of all crops for both irrigated and rainfed conditions as shown in equation 13.
 310 The maximum allowable cropland for a grid cell is the size of the grid cell minus the
 311 non-agricultural lands, such as urban lands, forests, water bodies, etc., plus land area
 312 assigned as double cropping as described in equation 14. In the less than 1.5% of
 313 instances where the area of croplands exceeded the maximum allowable cropland area
 314 within a grid cell (i.e., $Cropland_y^{grid} > MAA_y^{grid}$), we iteratively distributed the excess
 315 crop area to other grid cells within the county in the following order:

- 316 i) grid cells containing the crop of the same type and same irrigation status
- 317 ii) grid cells containing the crop of any irrigation status
- 318 iii) grid cells containing any crop
- 319 iv) grid cells containing shrubland, grassland, or fallowed croplands

v) grid cells containing double crops

$$Cropland_y^{grid} = \sum_c \sum_i area_{c,i,y}^{grid} \quad (13)$$

$$MAA_y^{grid} = GridSize - NonAgLand_y^{grid} + DoubleCropping_y^{grid} \quad (14)$$

Where *Cropland* is the area of all crops, *MAA* is the maximum allowable area. *NonAgLand* is the area of all non-agricultural lands (e.g., forests, urban lands, water bodies, etc.), and *DoubleCropping* is the area of land assigned as double cropping in CDL.

When redistributing excess croplands from a grid cell, we assume that the ratio of crop-specific excess area and total excess area is equal to the ratio of crop-specific harvested area and total harvested area for the grid cell. That is, if 40% of the cropland in the grid cell is corn, we assume 40% of the excess area that needs to be reallocated to other grid cells is corn acreage.

3. Results

In this section, we present our findings on total and irrigated harvested area for 30 major crops in the US at various spatial scales. We then compare our results with existing studies to evaluate the accuracy of our data product.

3.1. Harvested croplands in the US

Over the period of 1981-2019, the total annual average harvested area allocated to 30 major crops in the US was 1.27E+12 square meters, of which about 1.95E+11 square meters (15.35%) were irrigated as shown in Table 2. Corn, soybeans, winter wheat, other hay, and alfalfa dominated crop production in the US. Collectively, these five crops accounted for almost 80% of the total harvested area, and approximately 65% of irrigated harvested area. Although rice was the 11th largest crop, accounting for less than 1% of total harvested area, it represented more than 6% of irrigated harvested area, good for 7th in irrigated area among all crops. Almost all (>99%) of the rice production was irrigated. Similarly, crops such as almonds (78.4%), potatoes (76.6%), walnuts (73.6%), tomatoes (67.8%), and grapes (62.1%) had high irrigated fractions.

Figure 3 illustrates the spatial distribution of average annual total harvested area (3a) and average annual irrigated harvested area (3b) for the 30 crops combined. Additionally, Figures S1a-1z [20] presents the spatial distribution for each crop individually. While crops are cultivated nationwide, notable concentrations of croplands occur in the Midwest and near major water bodies, such as the High Plains Aquifer, Central Valley Aquifer, Mississippi Embayment Aquifer, and major rivers. Specifically, croplands overlaying the Mississippi Embayment Aquifer, Central Valley Aquifer and High Plains Aquifer account for approximately 14%, 10% and 30% of irrigated harvested area in the US, respectively. Areas overlying these three aquifers account for more than

Table 2: Average annual irrigated and total harvested area for 30 major crops in the US from 1981 through 2019.

S.No.	Crop	Average (1981-2019) annual irrigated harvested area (m ²)	Average (1981-2019) annual irrigated harvested area (m ²)	Irrigated fraction (%)
1	Alfalfa	2.56e+10	9.14e+10	28.0
2	Almonds	2.00e+09	2.55e+09	78.4
3	Apples	6.36e+08	1.94e+09	32.7
4	Barley	4.81e+09	2.33e+10	20.7
5	Beans	2.80e+09	7.03e+09	39.8
6	Canola	1.32e+08	3.82e+09	3.4
7	Corn	5.06e+10	3.25e+11	15.6
8	Cotton	1.81e+10	4.55e+10	39.9
9	Durum wheat	8.67e+08	1.13e+10	7.7
10	Grapes	2.51e+09	4.04e+09	62.1
11	Lentils	1.98e+07	1.42e+09	1.4
12	Millet	8.81e+07	1.84e+09	4.8
13	Oats	9.04e+08	1.45e+10	6.3
14	Oranges	1.46e+09	2.80e+09	52.1
15	Other hay	1.39e+10	1.49e+11	9.4
16	Peanuts	2.12e+09	6.22e+09	34.1
17	Peas	1.46e+08	2.31e+09	6.3
18	Pecans	2.69e+08	2.03e+09	13.3
19	Potatoes	3.95e+09	5.15e+09	76.6
20	Rice	1.20e+10	1.20e+10	99.6
21	Sorghum	5.50e+09	3.75e+10	14.7
22	Soybeans	2.32e+10	2.83e+11	8.2
23	Spring wheat	2.97e+09	5.74e+10	5.2
24	Sugarbeets	2.07e+09	5.30e+09	39.1
25	Sugarcane	1.82e+09	3.50e+09	52.2
26	Sunflower	7.75e+08	1.02e+10	7.6
27	Sweet corn	7.50e+08	2.77e+09	27.1
28	Tomatoes	1.12e+09	1.65e+09	67.8
29	Walnuts	7.53e+08	1.02e+09	73.6
30	Winter wheat	1.32e+10	1.55e+11	8.6
	Total	1.95e+11	1.27e+12	15.4

358 half of irrigated harvested area, although these areas represent less than 10% of US
 359 land area. Certain crops show region specific cultivation. For instance, almost all of the
 360 almond production is in California. Similarly, the majority of cotton production is in

361 southern states. Production of rice is mostly in California, along the border of Arkansas
362 and Mississippi, and southern regions of Louisiana and Texas.

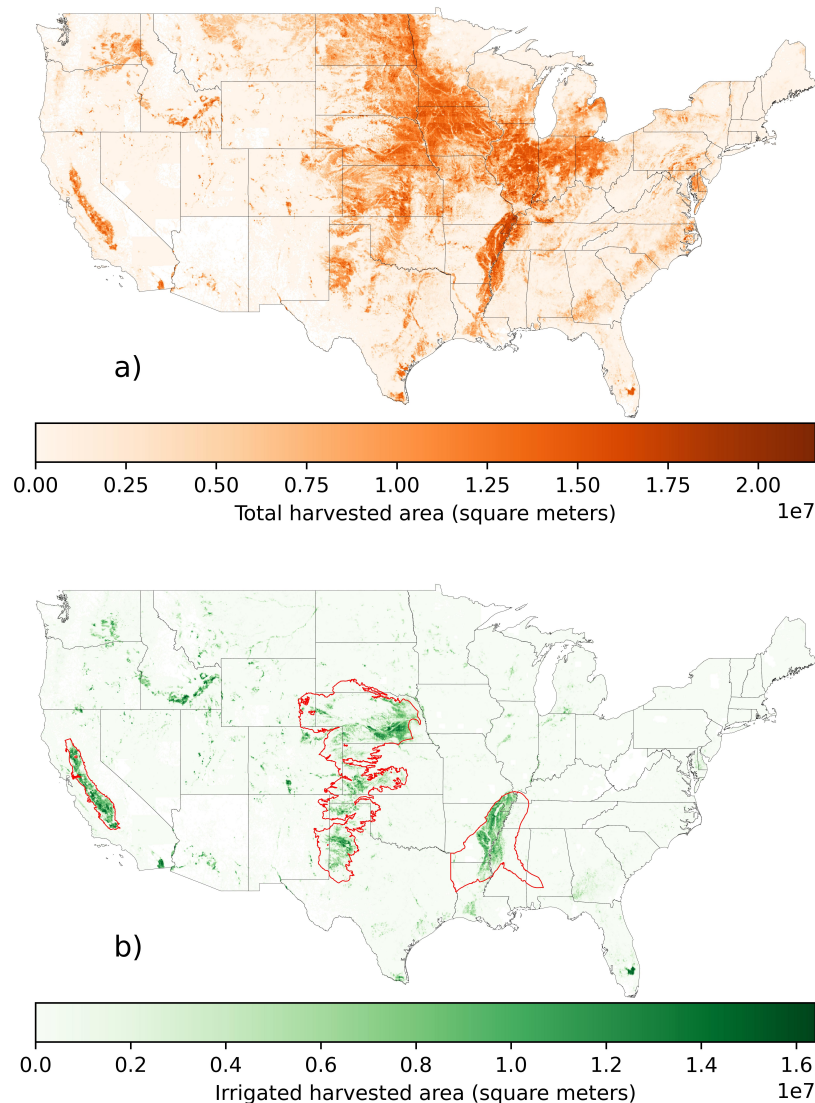


Figure 3: Spatial distribution of average annual a) total harvested area b) irrigated harvested area in m² per 2.5 arc minute grid cell. Boundaries of the Central Valley, High Plains, and Mississippi Embayment aquifers are shown in red in panel b).

363 Figure 4 shows a time-series of crop-specific annual irrigated harvested areas and
364 total harvested areas from 1981-2019 in the US. Corn, soybean, and wheat, the three
365 mostly widely grown crops, contributed to approximately 23.1%, 18.5%, and 22.5%,
366 respectively, in 1981. The share of total harvested area dedicated to corn and soybeans
367 increased to approximately 30.0% and 25.6%, respectively, by 2019, while wheat's
368 share decreased to approximately 12.9%. The fraction of irrigated soybeans more than
369 doubled approximately from 6.6% in 1981 to 15.6% in 2019. Irrigated harvested area
370 has remained fairly constant at the national level as shown in Figure 4b. However, a

371 closer look reveals that the irrigated area has changed at the state level.

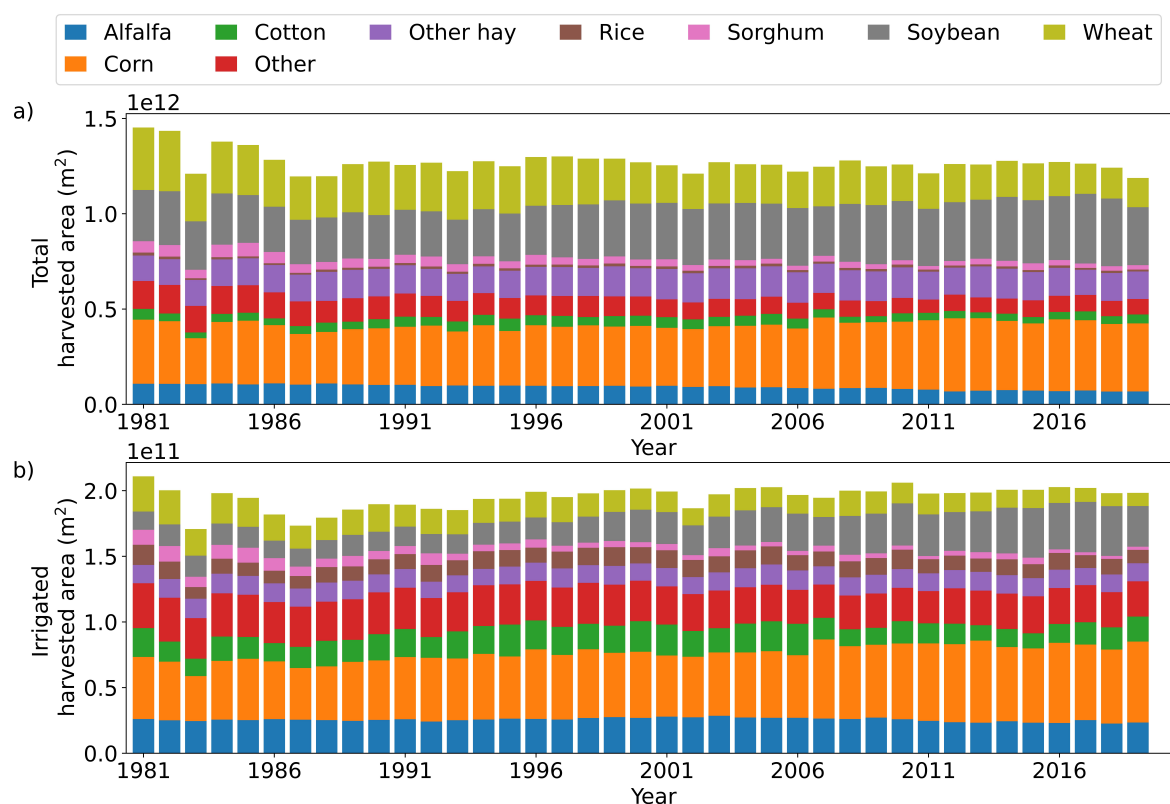


Figure 4: Time-series showing a) annual total harvested area and b) annual irrigated harvested area from 1981 to 2019.

372 Figure 5 shows a time-series of irrigated harvested areas for various states in the US.
 373 We see a sharp increase in irrigated area for Arkansas and Mississippi, almost doubling
 374 from 1981 to 2019. This increase in irrigated harvested area in Arkansas can be primarily
 375 attributed to the increase in soybeans, which increased by more than fourfold between
 376 1981 and 2019. Similarly, the increase in irrigated harvested area in Mississippi can be
 377 attributed to the increase in soybeans, which increased by nearly 50% from 1981 to 2019.
 378 Similarly, we observe large percent changes in irrigated harvested areas in eastern states
 379 like Delaware, Maryland, and Michigan that had smaller irrigated harvested areas to
 380 begin with. We observe minor reduction in both total and irrigated harvested areas for
 381 several western states like Washington, Oregon, California, Colorado, Idaho, and New
 382 Mexico, as shown in Figure 5 and Figure 6. Several states, like Arkansas, Louisiana,
 383 Mississippi, Wisconsin, Iowa, Delaware, and Maryland, show a downwards trend in total
 384 harvested areas but an upwards trend in irrigated harvested areas.

385 3.2. Comparison with other cropland datasets

386 The county level harvested crop area dataset produced from this study (i.e., USDA-C)
 387 matches the USDA census and survey records and deviates only when USDA records

HarvestGRID: High-resolution harvested crop areas of the United States from 1981 to 2019

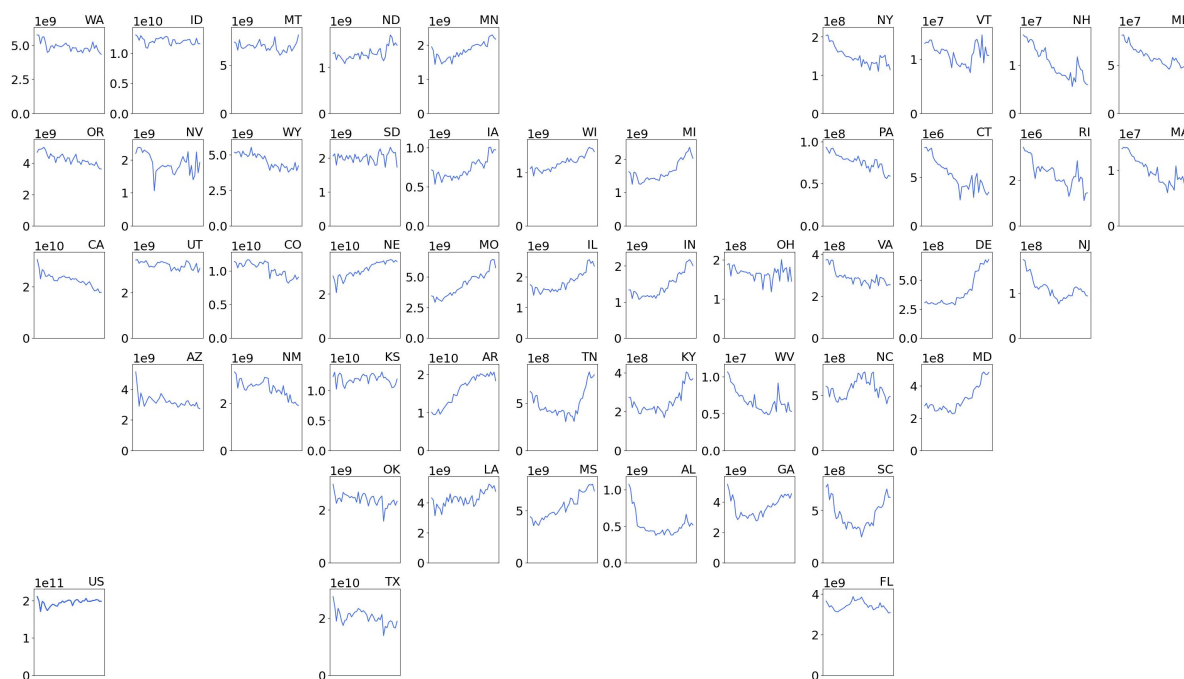


Figure 5: Time-series of irrigated harvested area for crops from 1981 to 2019 for each state in the contiguous US. The trend in total irrigated harvested area for the contiguous United States is shown in the bottom left corner.

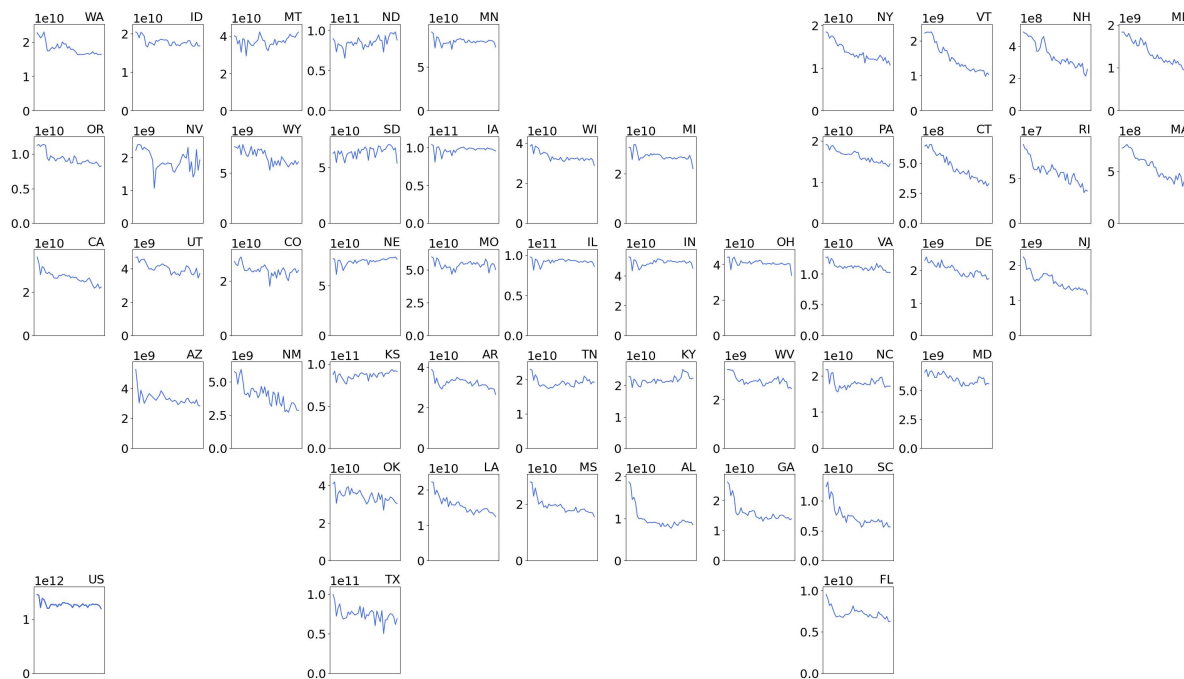


Figure 6: Time-series of total harvested area for crops from 1981 to 2019 for each state in the contiguous US. The trend in total harvested area for the contiguous United States is shown in the bottom left corner.

388 are missing. Similarly, the gridded data product from this study (HarvestGRID) always
389 aligns with the USDA-C (and mostly aligns with USDA) when aggregated to the county
390 level. We note that harvested area records from USDA are considered to be of high
391 quality, and are widely used to create sub-county level estimates [12, 1] or to validate
392 estimates derived from remote sensing [18, 21], despite the occasional missing data as
393 noted previously.

394 We compared our datasets, USDA-C and HarvestGRID, with existing data products
395 [12, 14]. It is challenging to make direct comparisons because time-series of harvested
396 area records are not readily available. Most data products are only available for
397 specific years. For instance, MIRCA2000 [12] is available only for the year 2000 while
398 GAEZ+_2015 (referred to as GAEZ2015 hereafter) [14] is only available for the year
399 2015. Additionally, these data products are available at different spatial scales; for
400 instance both MIRCA2000 and GAEZ2015 are available at 5 arc minutes. To facilitate
401 a meaningful comparison with HarvestGRID, we upscaled our data product from a
402 finer resolution of 2.5 arc minutes to match the 5 arc minutes of the existing datasets.
403 Similarly, we aggregated the records from MIRCA2000 and GAEZ2015 to county level
404 to compare with USDA-C. Additionally, the number and type of crops reported in our
405 study and previous studies do not match. We restricted our comparisons to those crop
406 types that were available in both our current study and the referenced data products.
407 Table S1 [20] shows the list of crops compared with our study.

408 We compared our total harvested area with existing studies at both the grid level
409 and at the county level. We made crop-specific comparisons, and we compared total
410 cropland, i.e., sum of all crops common between the compared datasets. We compared
411 only those grid cells for which both current study and existing data product reported
412 a non-zero value. Figure 7 shows a hexagonal binning plot comparing crop-specific
413 harvested areas from the current study with the previous studies at the grid and county
414 level. Figure S2 [20] shows similar comparisons for the total cropland. Although we see
415 higher density of points along the 1:1 line, there is a large spread (especially for smaller
416 values). However, we find that our data product matches more closely with existing
417 data products when compared at the county level. Similarly, when comparing the data
418 for total cropland, the alignment is much higher. The coefficient of determination is
419 equal to 0.61 and 0.88 when crop-specific comparisons are made between the current
420 dataset and MIRCA2000 at the grid and county level, respectively. The coefficient of
421 determination increases to 0.65 and 0.93 for grid and county level, respectively when
422 compared for total cropland. The coefficient of determination is equal to 0.35 and 0.49
423 for crop-specific comparisons between the current dataset and GAEZ2015 for grid and
424 county level, respectively. These coefficients of determination increase to 0.50 and 0.59
425 for grid and county level, respectively, when compared for total cropland. The observed
426 discrepancies between our results and harvested areas reported in previous studies is
427 likely due to methodological differences, as well as differences in input parameters. We
428 utilize county data available for the US whereas previous studies relied upon uncorrected
429 national or state input datasets. Furthermore, we use different land use and remotely

430 sensed cropland datasets than previous studies to disaggregate county level statistics
 431 to the grid level, which can explain larger differences at the grid level compared to the
 432 county level.

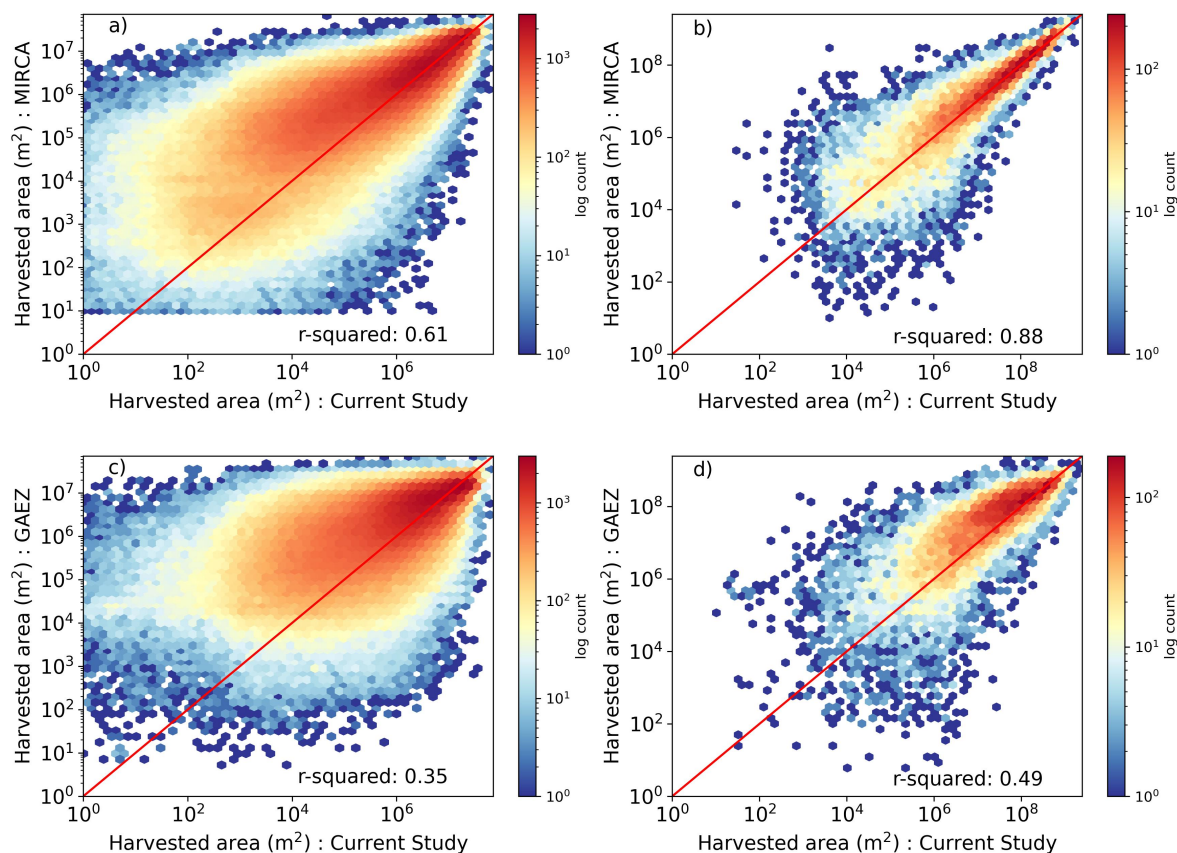


Figure 7: Crop-specific comparisons of harvested area from current study (x-axis) with previous studies (y-axis) at a) grid level b) county level from MIRCA2000 [12] and c) grid level d) county level from GAEZ2015 [14]. The red line represents 1:1 line where the two data products are the same.

433 4. Discussion and Conclusion

434 We utilized a data fusion approach [1, 15], integrating administrative-level statistics
 435 with gridded land use data products, to produce a time-series of gridded harvested
 436 areas spanning 1981-2019. This data product represents a significant advancement
 437 over previous efforts, which primarily offered snapshots of harvested areas. The
 438 significance of our dataset lies in its potential applications, offering a valuable
 439 resource for understanding and analyzing trends in harvested areas over the past four
 440 decades. Researchers and policymakers can leverage this information to inform decisions
 441 related to agriculture, land use planning, and resource management. Furthermore,
 442 HarvestGRID can serve as a nationally consistent gridded dataset for land surface,

443 crop, and hydrologic models. It is important to note that our dataset focusses on 30
444 major crops in the US, collectively representing about 98% of the total harvested area
445 nationwide [19]. However, this representation may be less accurate at the county level,
446 especially for areas where the cultivation of these 30 crops is less predominant. In such
447 cases, our dataset may not fully capture the trends of crop production for those specific
448 counties.

449 While our dataset is useful, it is crucial to recognize and account for the inherent
450 uncertainties associated with our data product. Notably, uncertainties from the input
451 datasets used in our model are transferred to the final data product. The USDA employs
452 sampling techniques to choose a subset of farmlands and utilizes standard questionnaires
453 for data collection [24]. This method heavily depends on responses from farmers, making
454 it susceptible to human errors. Moreover, crops with limited cultivation may not be
455 adequately represented in the sample, leading to potentially larger errors. Despite our
456 efforts to address inconsistencies in the USDA dataset, it's important to acknowledge
457 that not all inconsistencies could be entirely eliminated and the degree of uncertainty
458 could not be fully specified due to reporting limitations in the underlying input data.
459 While less than two percent of total harvested records are based on interpolation or
460 backfilling, this percentage is much higher for minor crops. Several minor crops, such as
461 almonds and sweet corn, do not have records for the earlier years of our study period,
462 which required us to fill these gaps using linear interpolation and backfilling.

463 Additionally, any uncertainties associated with spatial distribution of gridded data
464 products are also present in our data product. Remotely sensed data products, relying on
465 spectral signatures to distinguish crops exhibit varying accuracy based on factors such
466 as crop type, geographic location, quality and quantity of satellite imagery available
467 [25]. Furthermore, since crop-specific gridded dataset before 2008 was unavailable,
468 we assumed that the distribution of crops prior to 2008 resembled the average crop
469 distribution post-2008. While acknowledging that this assumption may affect the
470 accuracy of our data products, it's crucial to highlight that we have ensured the
471 consistency of our data product at the county level by aligning with USDA-C data.
472 It's also important to note that crop production is influenced by the complex decision-
473 making processes of farmers [12], a variable that is challenging to accurately model in
474 our and similar datasets.

475 The novel datasets generated from this research offer an unparalleled time-series
476 of irrigated and total harvested area records for major crops in the US, spanning
477 both county level granularity (USDA-C) and a finer 2.5 arc minute grid resolution
478 (HarvestGRID). Additionally, we show crop-specific temporal and spatial variations
479 of harvested areas at multiple spatial scales. Moreover, through comparison with
480 existing data products, we reveal substantial disparities, particularly at the grid level,
481 underscoring the need for further research. This dataset provides valuable insights
482 into harvested area trends over four decades, assisting researchers and policymakers
483 understand how croplands have evolved over the last four decades in an unprecedented
484 level of detail.

485 **Data availability statements**

486 The data produced from this study are publicly available at Hydroshare [20]

487 **Author contributions**

488 L.T.M. conceived the study and secured financial support to carry out the research.
489 L.T.M. and G.L. designed the study. G.L. lead data collection, processing, and modeling
490 efforts. G.L. and L.T.M. analyzed the data. G.L. and L.T.M. wrote and edited the
491 manuscript. OpenAI's GPT-4 (Feb. 9, 2024) was used to improve the readability of
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504 **Conflict of interest**

505 The authors decalre no competing interests.

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