Cotton Cultivated Area Extraction Based on Multi-Feature Combination and CSSDI under Spatial Constraint

Yong Hong 1,2, Deren Li 1,*, Mi Wang 1, Haonan Jiang 1, Lengkun Luo 2, Yanping Wu 2, Chen Liu 2, Tianjin Xie 2, Qing Zhang 3 and Zahid Jahangir 1,

1 State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing, Wuhan University, Wuhan 430079, China; 2019106190017@whu.edu.cn (Y.H.); wangmi@whu.edu.cn (M.W.); hn.jiang@whu.edu.cn (H.J.); z.jahangir93@whu.edu.cn (Z.J.)
2 Wuhan Optics Valley Information Technology Co., Ltd., Wuhan 430068, China; luoleng@51bsi.com (L.L.); wuyan@51bsi.com (Y.W.); liuchen@51bsi.com (C.L.); xietianj@51bsi.com (T.X.)
3 College of Intelligent Systems Science and Engineering, Harbin Engineering University, Harbin 150001, China; zhq402@hrbeu.edu.cn
* Correspondence: drli@whu.edu.cn; Tel.: +86-13907144816

Abstract: Cotton is an important economic crop, but large-scale field extraction and estimation can be difficult, particularly in areas where cotton fields are small and discretely distributed. Moreover, cotton and soybean are cultivated together in some areas, further increasing the difficulty of cotton extraction. In this paper, an innovative method for cotton area estimation using Sentinel-2 images, land use status data (LUSD), and field survey data is proposed. Three areas in Hubei province (i.e., Jingzhou, Xiaogan, and Huanggang) were used as research sites to test the performance of the proposed extraction method. First, the Sentinel-2 images were spatially constrained using LUSD categories of irrigated land and dry land. Seven classification schemes were created based on spectral features, vegetation index (VI) features, and texture features, which were then used to generate the SVM classifier. To minimize misclassification between cotton and soybean fields, the cotton and soybean separation index (CSSDI) was introduced based on the red band and red-edge band of Sentinel-2. The configuration combining VI and spectral features yielded the best cotton extraction results, with F1 scores of 86.93%, 80.11%, and 71.58% for Jingzhou, Xiaogan, and Huanggang. When CSSDI was incorporated, the F1 score for Huanggang increased to 79.33%. An alternative approach using LUSD for non-target sample augmentation was also introduced. The method was used for Huangmei county, resulting in an F1 score of 78.69% and an area error of 7.01%. These results demonstrate the potential of the proposed method to extract cotton cultivated areas, particularly in regions with smaller and scattered plots.

Keywords: cotton extraction; spatial constraint; vegetation indices; spectral features; texture features; CSSDI; LUSD

1. Introduction

As the world’s largest cotton producer, cotton, as China’s second-largest crop after grain, is a crucial strategic material related to the national economy and people’s livelihood [1,2]. China’s cotton is mainly produced in the Xinjiang province, the Yellow River Basin, and the Yangtze River Basin. Located at the center, Hubei is the most important cotton-producing province in the Yangtze River Basin [3]. Statistical data on cotton cultivated areas is commonly used for cotton yield estimation, economic index monitoring, and agricultural management [4]. Due to changes in regional land use [5] and cotton subsidy policies, coupled with high labor costs due to time-consuming and laborious planting methods, Hubei’s cotton cultivated area has decreased significantly in recent years. However, due to the prevalence of small and fragmented cotton fields, accurately extracting
and estimating cotton planting areas have remained extremely challenging, particularly in large areas.

Nowadays, satellite remote sensing technology has been widely used in various agricultural production applications [6,7]. The analysis, collection, processing, and visual display of remote sensing data can be used to classify, extract, and estimate cultivated areas, which is vital in agricultural production management, particularly in growth monitoring, pest control, and yield estimation [8–11].

A number of studies have employed remote sensing technology and developed various approaches for cotton area extraction and yield estimation. For example, Ahmad et al. [12] combined multi-temporal MODIS data (with a resolution up to 250 m) with Landsat7 TM/ETM+ data (30 m) to extract cotton cultivated area and estimate the yield based on NDVI index, demonstrating the economics and feasibility of large-scale crop yield estimation. With the continuous development of satellite technology, high-resolution satellite image data has been widely used in agricultural production and applications [13,14]. Yi et al. [15] constructed LAI estimation models at different development and growth stages of cotton in northern Xinjiang for various applications, such as cotton yield estimation, growth monitoring, and fertilization monitoring. However, other areas have varying circumstances that make popular RS estimation approaches unsuitable. For example, unlike Xinjiang, which has large and mainly contiguous cotton fields, Hubei's cotton production comprises smaller and scattered plots. Xu et al. [16] used high spatial resolution satellite images of GF-2 (up to 0.81 m) and QuickBird (up to 0.61 m) for accurate extraction of farmland based on image texture features using object-oriented multi-scale hierarchical partitioning and various local segmentation algorithms. While their approach can accurately extract farmlands in complex landscapes, it is limited by the revisit period and imaging quality of high-resolution satellites. Using an unmanned aerial vehicle (UAV) equipped with a hyperspectral sensor to capture low-altitude images, Liu et al. [17] classified cotton fields by object-oriented segmentation method for yield estimation. However, the cost of acquiring UAV data of large-scale fields is relatively high.

In data processing, algorithms such as deep learning, migration learning, and reinforcement learning are widely used in remote sensing data interpretation, improving the extraction of crop spatial distribution [18,19]. Zhu et al. [20] used deep learning semantic segmentation model for cotton ridge road recognition and utilized improved U-Net networks (i.e., Half-U-Net and Quarter-U-Net), providing a technical basis for the development of cotton field intelligent agricultural machinery navigation equipment. Chen et al. [21] built an improved Faster R-CNN model incorporating dynamic mechanisms to identify the top buds of cotton in the field and verified the feasibility of deep learning image processing algorithms in UAV remote sensing agriculture. Crane-Droesch [22] utilized a semi-parametric variant of a deep neural network to predict annual corn yield in the Midwest of the United States, resulting in better model effect and practical significance than classical statistics and other methods. However, these deep learning-related algorithms have been used mainly in small target areas, and require a large number of sample libraries. These approaches are not suitable for cotton field extraction in areas with limited sample sizes, such as Hubei.

In terms of remote sensing data analysis, time-series images and optimized results can be obtained using various approaches, such as combining auxiliary data (e.g., land-use planning vectors) [23,24], and establishing spatial-temporal data fusion model [25]. Zhang et al. [26] used an SVM extraction algorithm and a cultivated land mask on high-resolution GF series satellite data to differentiate cotton from other crops, considerably improving the efficiency of ground data survey collection. Zhang et al. [27] proposed a new PMI index to monitor the spatial changes in rice, given the difficulties of rice field extraction, particularly during the rice flooding period. A number of studies have also developed field extraction approaches based on vegetation index (VI) from GF-5 AHSI satellite data, using texture features extracted from GF-6 PMS and topographic factors from DEM, and have tested different classification schemes employing Nearest Neighbor, Support Vector
Machine, and Random Forest algorithms for regional tree species identification [28–31]. These studies can be used in developing new extraction approaches for cotton cultivated areas that address the limitations of current methods.

To address the major challenges in RS field extraction for small cultivated plots, this study proposes an innovative remote sensing monitoring approach for cotton cultivated areas at the regional scale using Sentinel-2 images, land use status data (LUSD), and field survey data. The study site is Hubei Province, where cotton plantations are fragmented and irregular, and where cotton and soybean are cultivated together in some areas. Given that the growth cycles of cotton and soybean are similar, cotton extraction can be extremely confusing and highly prone to large errors. We utilized LUSD data as spatial constraint and constructed seven schemes that use spectral features, vegetation index (VI), and texture features. Based on SVM classification algorithm, we incorporated a new cotton and soybean separation difference index (CSSDI) to separate cotton and soybean in adjacent planting plots. For specific areas with few cotton samples, a non-object sample augmentation based on LUSD categories was developed to improve the accuracy of cotton extraction. The results of this study can be used to optimize regional cotton growth monitoring and cultivation management, which are crucial for sustainable agricultural development.

2. Study Area and Data

2.1. Study Area

Hubei Province in central China is located between 29°01′53″ N–33°6′47″ N and 108°21′42″ E–116°07′50″ E, with a total area of 185,900 km². Outside its mountainous region, most of the area has a humid subtropical monsoon climate. For this study, three major cotton production areas in Hubei were selected for field sampling and cotton extraction (see Figure 1): Jingzhou, Xiaogan, and Huanggang. These regions have different topography. Jingzhou is mainly composed of plain areas with altitudes ranging from 20–50 m. Xiaogan is mostly hilly, with some mountainous areas in the north and plains in the south. Huanggang is mountainous in the north, with hills and plains in the south.

![Figure 1](image_url) Location of the three study sites in Hubei: (a) Hubei Province; (b) Jingzhou; (c) Huanggang; and (d) Xiaogan.

2.2. Crop Phenology

Cotton is an important economic crop in Hubei. The main growing period is from April to September. After maturity in mid-September, cotton harvesting is carried out in batches, lasting until October. Aside from cotton, the dominant crops in Hubei—rice,
corn, and soybean (Table 1)—share a similar growth period with cotton. In particular, the blooming of cotton, the key stage for feature selection, is highly coincidental with the maturity stage of the soybean, which negatively affects cotton extraction. The phenology information of cotton and other main crops from April to October in Hubei is summarized in Table 2.

Table 1. Percentage of four crops in the total sown area in different regions.

| Region    | Cotton | Soybean | Rice    | Corn  |
|-----------|--------|---------|---------|-------|
| Jingzhou  | 4.19%  | 3.84%   | 42.92%  | 3.12% |
| Xiaogan   | 3.16%  | 1.54%   | 72.13%  | 3.48% |
| Huanggang | 7.42%  | 3.86%   | 80.20%  | 2.72% |
| Hubei     | 2.08%  | 2.71%   | 29.26%  | 9.31% |

Note: data was from http://tjj.hubei.gov.cn/, accessed on 20 October 2021.

Table 2. The growth cycle of cotton and other crops in Hubei.

| Month     | Period      | Cotton       | Soybean      | Rice         | Corn         |
|-----------|-------------|--------------|--------------|--------------|--------------|
| April     | Early       | Sowing       |              |              |              |
|           | Middle      |              |              |              |              |
|           | Late        |              | Seedling     | Sowing       |              |
| May       | Early       | Seedling     |              | Seedling     |              |
|           | Middle      |              | Planting     | Tilling      | Sowing       |
|           | Late        |              |              |              | Seedling     |
| June      | Middle      | Budding      | Sowing       |              |              |
|           | Early       |              |              |              |              |
|           | Late        |              |              |              |              |
| July      | Early       |                |              | Jointing     |              |
|           | Middle      |                |              | Heading/Booting |              |
|           | Late        |                |              | Booting      | Blooming     |
| August    | Early       |                |              |              |              |
|           | Middle      |                | Maturity     |              |              |
|           | Late        |                |              | Filling      | Filling      |
| September | Early       |                | Harvest      | Harvest      |              |
|           | Middle      |                |              |              |              |
|           | Late        |                |              |              |              |
| October   | Early       |                | Harvest      |              |              |
|           | Middle      |                |              |              |              |
|           | Late        |                |              |              |              |

Note: Early refers to the first ten days of the month, middle refers to the next ten days, and late refers to the remaining days.

2.3. Data

2.3.1. Satellite Data

The satellite images used in this study were Sentinel-2 Level-2A data covering 13 spectral bands, with a temporal resolution of five days and spatial resolutions of 10 m, 20 m, and 60 m. Based on the phenology characteristics of cotton, the images in late August and late September 2020 were selected. The visible red (Band 4), green (Band 3), blue (Band 2), and near-infrared (Band 8) at 10 m resolution were used for crop classification, while the vegetation red-edge bands (Band 5, 6, and 7) at 20 m resolution were used to determine CSSDI. The pre-processing procedure included band combination, mosaicking, clipping, and cloud masking. The red-edge band images were resampled to 10 m using the nearest neighborhood method. The above steps were carried out in Google Earth Engine.

2.3.2. Land Use Status Data

The land-use status data (LUSD) used in this study were acquired in 2017–2019 from China’s third nationwide land and resources survey. The dataset included information on
cultivated land, forest land, residential land, and other primary categories. Each primary category was further decomposed into secondary categories. For instance, cultivated lands were subcategorized into paddy fields, irrigated land, and dry land. In general, cotton, soybean, and corn belong to irrigated or dry land categories, while rice is in the paddy field grouping. LUSD can provide a spatial constraint on the original image, reducing the impact of non-crop and rice on cotton extraction.

2.3.3. Field Sampling Data

The field survey was conducted during the main growing season for cotton from June to September in Jingzhou, Huanggang, and Xiaogan. In the field survey, the sampling route was designed using expert knowledge and statistical information from statistical yearbooks and the local Academy of Agricultural Sciences. The station description, including location information, Sentinel and Google Earth Map images, and photos of the sampling points, were obtained for each site. Table 3 shows the specific sample information, and Figure 2 shows the sampling distribution in Jingzhou, Xiaogan, and Huanggang.

Table 3. Field sample numbers and areas.

| Category      | Jingzhou |                     | Xiaogan |                     | Huanggang |                     |
|---------------|----------|----------------------|---------|----------------------|-----------|----------------------|
|               | No.      | Average Area (m²)    | Total Area (m²) | No.      | Average Area (m²)    | Total Area (m²) | No.      | Average Area (m²)    | Total Area (m²) |
| Cotton        | 32       | 2603                 | 83,310   | 62       | 4242                 | 263,028        | 38       | 1460                 | 55,496          |
| Soybean       | 46       | 2670                 | 122,839  | 27       | 4019                 | 108,520        | 20       | 4261                 | 85,216          |
| Corn          | 12       | 5116                 | 61,392   | 27       | 4845                 | 130,812        | 19       | 7220                 | 137,176         |
| Other crop    | 15       | 5453                 | 81,790   | 25       | 6087                 | 152,185        | 16       | 5429                 | 86,861          |

Figure 2. Sample diagram for three regions: (a) sampling distribution diagrams of Jingzhou, Xiaogan, and Huanggang; (b) photos taken in the field.

3. Methods

The Sentinel-2 satellite images for Jingzhou, Xiaogan, and Huanggang, acquired in late August and September 2020, were selected for the cotton area extraction. First, pre-processing was performed on the original images, including band combination, mosaicking, clipping, and cloud masking. The pre-processed images were then spatially constrained using the specific categories of LUSD. Another experiment using LUSD was carried out for non-target sample augmentation for cotton extraction in order to make the samples balance for each class and be evenly distributed in each region.

The multi-dimensional features calculated from four bands (i.e., red, green, blue, and near-infrared bands) were selected and combined in seven schemes, which were then used...
in SVM for crop classification. To have better separation for soybean and cotton fields in Huanggang, CSSDI was established using red-edge and red band.

In order to balance the distribution of training samples and test samples, this study conducted a five-fold cross-validation to test the stability of the proposed model. The technical route of the study is shown in Figure 3.

![Figure 3. The overall workflow of the study.](image)

### 3.1. Spatial Constraint

In this study, the spatial constraint method was to use the geographic information data, including more detailed plot information and attribute information, to assist satellite images for object classification. According to the technical regulation for category identification of LUSD, cotton is generally divided into irrigated land and dry land. The data was collected in 2019, and the land type may vary for 2019 and 2020. Therefore, this study analyzed the distribution of cotton samples collected in the field in each category of LUSD to verify its reliability.

Figure 4 shows that more than 90% of cotton samples in the three regions belong to the irrigated land and dry land categories, which indicates the reliability of the LUSD. Thus, the Sentinel-2 images were clipped using the irrigated and dry land categories as masks before performing crop classification.

![Figure 4. Distribution of cotton samples collected in the field in LUSD categories.](image)

### 3.2. Feature Selection and Combination

#### 3.2.1. Features Selection

Each Sentinel-2 image has red, green, blue, and near-infrared bands, and all eight spectral bands can be obtained using two-period images. VI is a combination of reflectance...
of two or more wavelengths to enhance features or details of vegetation. To distinguish the
two kinds of features in the paper, we refer to the original bands as spectral features and the
band combinations as VI features. In this study, 18 VIs were calculated, and the summary
of equations used is presented in Appendix A (Table A1). There were strong correlations
among some VIs and spectral bands. Therefore, correlation analysis was performed, and
features with high correlation were removed to reduce data redundancy. The correlation
coefficient threshold was set to 0.9, and VIs and spectral features with more significant
differences and small dimensionality were obtained. Figure 5 shows the correlation matrix
for the vegetation indices.

Figure 5. Correlation matrix diagram of vegetation indices.

3.2.2 Feature Combination
Due to the diversity of crops and the limitation of spectral information acquisition,
different objects could be in the same spectrum, and objects in the same category could be
in different spectrums. In order to improve cotton extraction accuracy, seven classification
schemes were generated according to different combinations of spectral, texture, and VI
features selected. The different classification schemes are presented in Table 4.
Table 4. Classification schemes and number of bands.

| No. | Classification Scheme                      |
|-----|------------------------------------------|
| 1   | Spectral + Texture + Vegetation index    |
| 2   | Spectral + Texture                       |
| 3   | Spectral + Vegetation index              |
| 4   | Texture + Vegetation index               |
| 5   | Vegetation index                         |
| 6   | Spectral                                 |
| 7   | Texture                                  |

3.3. SVM Algorithm

The SVM classifier provides a powerful supervised classification method [38]. In this study, we selected the radial basis function (RBF) kernel, where the gamma parameter defines the influence of a single training example; a low gamma value means ‘far’, while a high value means ‘near’. After parameter adjustment, the value of gamma was set to 0.1. The penalty parameter C of the error term trades off the correct classification of training examples against the maximization of the decision function margin. For larger values of C, a smaller margin is accepted if the decision function is better at classifying all training points correctly. Lower C encourages a larger margin, which means a simpler decision function at the cost of training accuracy. After exploring, the value of penalty, parameter C was set to 1.0. Four categories were used as input: cotton, soybean, corn, and other crops.

3.4. Cotton and Soybean Separation Difference Index

In some regions of Hubei, particularly in Huanggang, cultivated cotton areas have been changed into soybean fields, resulting in mixed cotton and soybean cultivation. Due to similar growth cycles and similar features in the visible and near-infrared bands, cotton and soybean are difficult to separate using the SVM classifier. The red-edge bands are closely related to the vegetation growth state. Sentinel-2 has vegetation red-edge bands, i.e., Band 5 (VRE\textsubscript{1}), Band 6 (VRE\textsubscript{2}), and Band 7 (VRE\textsubscript{3}), with central wavelengths of 705 nm, 740 nm, and 783 nm, respectively.

This study compared the red band and the three red-edge bands of cotton and soybean. As shown in Figure 6a,b, there were significant differences in the red band and VRE\textsubscript{3} between cotton and soybean. Therefore, an index was developed based on the red band and VRE\textsubscript{3} in Sentinel-2 to differentiate between cotton and soybean. The index, termed the cotton and soybean separation difference index (CSSDI), is calculated using the formula:

\[
CSSDI = \frac{\text{VRE}_3 + \text{Red}}{\text{VRE}_3 - \text{Red}}
\]

where VRE\textsubscript{3} and Red were Band 7 and Band 4 of Sentinel-2.

After calculating the CSSDI, the t-test for cotton and soybean was performed. The resulting p-value was less than 0.01, indicating that there is a significant difference in CSSDI values for cotton and soybean. The CSSDI and pixel count values for cotton and soybean were plotted to define the separation threshold (see Figure 6c). The minimum overlapping values of CSSDI ranged from 0.275 to 0.344. An increment value of 0.003 was applied from the lower limit of 0.275 to the upper limit of 0.344. The accuracy was calculated for each threshold value to find the optimal threshold value for segmentation. The final threshold of 0.299 gave the maximum separation level and highest accuracy.
In some regions of Hubei, particularly in Huanggang, cultivated cotton areas have been changed into soybean fields, resulting in mixed cotton and soybean cultivation. Due to the significant difference in the vegetation red-edge bands, cotton and soybean in four bands, and VRE stands for vegetation red-edge; the cotton harvest is carried out at the blooming stage, it exhibits its typical feature. At the end of September, cotton and other crops with similar growth cycles are in harvest. However, the cotton harvest is carried out in batches and lasts until October, which can show different features in images compared to other crops.

Figure 6. Cotton and soybean separation method: (a) Statistical values of reflectance (*10,000) of cotton and soybean in four bands, and VRE stands for vegetation red-edge; (b) cotton and soybean reflectance (*10,000) in red and red-edge bands; and (c) histogram statistics of cotton and soybean on CSSDI.

3.5. Evaluation Index

The field samples were divided into a training set and a test set at a 4:1 ratio, and a five-fold cross-validation was conducted. A confusion matrix was established, and the accuracy of the crop classification model was assessed in terms of overall accuracy (OA) and Kappa coefficient. Producer’s accuracy, user’s accuracy, and F1 score (F1) were used to assess the results of the cotton area extraction. F1 is the harmonic producer’s accuracy and user’s accuracy.

Another evaluation index for cotton extraction is area error (Equation (2)), calculated using the formula:

\[
\text{Area error} = \frac{\text{abs}(A_{\text{image}} - A_{\text{statistics}})}{A_{\text{statistics}}} \times 100\% 
\]  

(2)

where \(A_{\text{image}}\) is the extracted cotton cultivated area and \(A_{\text{image}}\) and \(A_{\text{statistics}}\) are the actual cotton cultivated area. The data used for calculating the area error was the 2020 dataset for Jingzhou, Xiaogan, and Huanggang obtained from official government statistics (http://tjj.hubei.gov.cn/tjsj/, accessed on 20 October 2021).
The three kinds of features were combined into seven classification schemes. The results for the cotton extraction using the SVM classifier are shown in Figure 8. Among the different schemes, the F1 values of the Spectral + VI configuration were highest in the three regions at 86.93%, 80.11%, and 71.58%, respectively. The producer’s accuracy for cotton was greater than the user’s accuracy by 12–17%. This suggests that the errors in the cotton area extraction were mainly due to the misclassification of other crops to cotton. In addition, the three evaluation indices for Jingzhou were higher than for Xiaogan and Huanggang, primarily caused by Jingzhou’s flat terrain, uniform planting patterns, and a consistent growth cycle for cotton. The confusion matrices of optimal results in three regions are listed in Appendix B (Tables A2–A6).

Figure 7. Features extraction results in Jingzhou: (a) Green band (late in August 2020); (b) Near-infrared band (late in September 2020); (c) NDVI (late in September 2020); (d) MCARI2d (late in September 2020); (e) RGBVI (late in September 2020); (f) RVI (late in August 2020); (g) Entropy (late in August 2020); and (h) Second Moment (late in August 2020).

Figure 8. Accuracy evaluation of seven schemes.

4.2. Improved Results of Cotton Extraction Based on CSSDI

As shown in Figure 8, the three evaluation indices for Huanggang were much lower than for the other two regions, mainly because of misclassification between cotton and soybean. This study proposed a CSSDI based on red and red-edge bands to improve the
classification results by further separating cotton and soybean. In Appendix C (Figure A1), different characteristics in the images of the same field can be found, leading to serious misclassification between cotton fields and soybean fields. As shown in Figure 9, the introduction of CSSDI improved the accuracy of cotton area extraction. Producer’s accuracy, user’s accuracy, and F1 increased by 6.67%, 8.41%, and 7.75%, respectively, and the final value of F1 was 79.33%. Similarly, CSSDI also improved the accuracy of soybean extraction. For Xiaogan and Jingzhou, since there were fewer mixed planted areas, the introduction of CSSDI resulted only in marginal improvements in cotton area extraction.

Figure 9. Accuracy evaluation of the CSSDI method in Huanggang.

4.3. Comparison of Different Spatial Constraint Methods

To further investigate the performance and explore the advantage of spatial constraint using LUSD, we used two other cotton extraction methods for comparison: (1) without mask and (2) using Globeland30 (G30) data as mask. G30 data provides a global geo-information product available online (http://www.globallandcover.com/, accessed on 10 September 2021). The cultivated land categories of G30 were used as a mask before classification. Aside from cotton, soybean, and corn, the SVM classifier includes a category for rice, which was also collected in the field. For the method without mask, three additional classes were added using visual interpretation to avoid misclassification of non-crops: water, building, and forest.

The cotton extraction accuracy of the three methods was evaluated in two aspects, actual samples collected in the field and actual cotton area from statistical data. The cotton extraction results of the three methods were shown in Figure 10. The concentration of cotton cultivated areas was similar for the three methods. However, the method without mask produced a much larger cotton area compared to the statistical data. This suggests that masking can significantly reduce extracted areas. The LUSD method was closest to the statistical data, with area errors at 13.89%, 40.77%, and 20.66%. Accuracy assessment using samples collected in the field was also performed, and the summary of results is presented in Table 5. The LUSD approach produced higher F1 scores than the G30 method, especially in Xiaogan. While the maskless approach generated the highest OA values, the LUSD method can provide a balance between the two evaluation indices of actual area and actual samples.
geo-information product available online (http://www.globallandcover.com/) assessed on September 2021). The cultivated land categories of G30 were used as a mask before classification. Aside from cotton, soybean, and corn, the SVM classifier includes a category for rice, which was also collected in the field. For the method without mask, three additional classes were added using visual interpretation to avoid misclassification of non-crop: water, building, and forest. The cotton extraction accuracy of the three methods was evaluated in two aspects, actual samples collected in the field and actual cotton area from statistical data. The cotton extraction results of the three methods were shown in Figure 10. The concentration of cotton cultivated areas was similar for the three methods. However, the method without mask produced a much larger cotton area compared to the statistical data. This suggests that masking can significantly reduce extracted areas. The LUSD method was closest to the statistical data, with area errors at 13.89%, 40.77%, and 20.66%. Accuracy assessment using samples collected in the field was also performed, and the summary of results is presented in Table 5. The LUSD approach produced higher F1 scores than the G30 method, especially in Xiaogan. While the maskless approach generated the highest OA values, the LUSD method can provide a balance between the two evaluation indices of actual area and actual samples.

Figure 10. Cotton cultivated area extraction compared with statistical data.

Table 5. Accuracy evaluation of three methods using field samples.

| Method          | Evaluation Index | Jingzhou | Xiaogan | Huanggang |
|-----------------|------------------|----------|---------|-----------|
| Without mask    | Producer’s accuracy | 93.29%   | 81.22%  | 85.45%    |
|                 | User’s accuracy   | 75.18%   | 75.68%  | 76.50%    |
|                 | F1                | 83.26%   | 78.35%  | 80.73%    |
|                 | OA                | 85.31%   | 86.03%  | 95.34%    |
|                 | kappa             | 0.82     | 0.85    | 0.94      |
|                 | Area error        | 81.91%   | 286.87% | 171.45%   |
| G30 as a mask   | Producer’s accuracy | 85.98%   | 80.38%  | 67.67%    |
|                 | User’s accuracy   | 74.80%   | 41.72%  | 69.12%    |
|                 | F1                | 80.00%   | 54.93%  | 68.39%    |
|                 | OA                | 80.14%   | 51.65%  | 74.16%    |
|                 | kappa             | 0.75     | 0.37    | 0.63      |
|                 | Area error        | 28.60%   | 187.88% | 39.14%    |
| LUSD as a mask  | Producer’s accuracy | 93.29%   | 85.87%  | 86.06%    |
|                 | User’s accuracy   | 81.38%   | 76.35%  | 73.58%    |
|                 | F1                | 86.93%   | 80.83%  | 79.33%    |
|                 | OA                | 72.05%   | 73.02%  | 75.25%    |
|                 | kappa             | 0.60     | 0.61    | 0.65      |
|                 | Area error        | 13.89%   | 40.77%  | 20.66%    |

5. Discussion

5.1. Necessity of Feature Selection and Combination

The performance of different cotton extraction schemes with varying multi-feature combinations was analyzed in this study. As shown in Figure 11, cotton extraction schemes using a single texture feature or spectral feature can result in more over-segmentation or under-segmentation. Schemes with VI features can effectively reduce the misclassification between cotton and corn (Figure 11b), achieving relatively high accuracy of cotton extraction. Although VIs are based on multiple spectral band calculations, the green and near-infrared spectral bands can generate different crop information from VI features. The
results suggest that the spectral + VI scheme provides higher accuracy than methods using only a single VI feature.

![Figure 11](image_url)

Figure 11. Proportion of over and under-segmentation of cotton in Jingzhou: (a) Proportion of over-segmentation in cotton; and (b) proportion of under-segmentation in cotton.

However, texture features had a relatively smaller role in cotton extraction. Texture features indicate the distribution function statistics of the local crop properties in the image, while spectral and VI reflect the crop-based features of pixels. In this study, the small plot size and coarse spatial resolution of the Sentinel image limited the extraction of representative texture features, causing the texture-feature-based methods to have lower accuracy than spectral + VI. Some studies have also introduced texture features to help crop classification. Using a 2 m spatial resolution WorldView-2 imagery, Wan et al. [39] found that texture and spectral features can slightly improve crop classification compared to using spectral bands alone. Kwak et al. [37] explored the impact of texture information on crop classification based on UAV images with much finer resolution. They concluded that GLCM-based texture features obtain the most accurate classification. These studies suggest the usefulness of texture features for crop classification in high-resolution images. In this study, the combination of features was found to increase crop classification accuracy.

5.2. Advantages of CSSDI for Separating the Cotton and Soybean

To improve crop differentiation and field extraction, we compared the spectral characteristics between cotton and soybean. The biggest spectral differences between the two crops were found in the red-edge band and the red band (Figure 6). Therefore, a new vegetation index CSSDI was proposed. In Huanggang, the F1 scores increased by 7.75%. Red-edge is the spectral feature corresponding to the maximum slope in the reflectance profile of green vegetation [36]. Several studies that evaluated the capabilities of Sentinel-2 for vegetation classification have concluded that the red-edge band contributes significantly to accurate crop classification [40,41]. Xiao et al. developed red-edge indices (REI) by normalizing three red-edge bands in Sentinel-2, applying them to map rubber plantations [42]. The index was sensitive to changes in moisture content and canopy density of rubber plantations, with an overall accuracy of 92.50% and a kappa coefficient of 0.91. Kang et al. combined NDVI time series and NDRE red-edge time series and used a Random Forest algorithm for crop classification [43], resulting in better crop classification than single NDVI time series.

Due to limitations in spatial resolution, the use of red-edge bands for crop classification would be difficult for the entire Huanggang area. However, the results of this study suggest that red edge bands play a key role in the further separation of soybean and cotton cultivated areas, and that combining the visible, near-infrared, and red-edge bands would result in better cotton area extraction.

5.3. Balance between F1 Scores and Area Errors Using LUSD

The spatial constraint method with LUSD generated high F1 scores in Jingzhou, resulting in comparable area estimates with the statistical data. For Huanggang and
Xiaogan, the cotton area estimates were 21–41% higher than the statistical data, which means that other categories were misclassified as cotton.

The Huangmei county with more area error was selected as the test area. A non-object sample augmentation was performed based on LUSD categories (e.g., water, building, forest, shrub, and bare land), and the LUSD samples were evenly distributed throughout the study area. The classes of cotton and other crops used samples collected in the field. The classification results are shown in Figure 12. Although the F1 score of the sample augmentation method was slightly lower than that of the mask method, the cotton area estimate was closer to the statistical values, with a difference of 0.49 kha (see Table 6). The SVM algorithm created a serious salt-and-pepper phenomenon in the segmentation images, especially at the object boundaries [44]. The small number of sample types resulted in more noise in the cotton category. Although post-processing of classified images by morphological methods can reduce noise, these were not suitable for this study due to the small size of cotton plots in the research area, which may be regarded as noise. Therefore, given the small cotton field and limited samples available in this study, the sample types can be increased using LUSD to reduce the pixels of cotton misclassification to ensure the F1 scores of the cotton and reduce the area errors compared with statistical data.

![Figure 12](image-url)  
**Figure 12.** Sample augmentation using LUSD in Huangmei county: (a) ten kinds of samples distribution map; (b) classification results; and (c) sample number statistics before and after augmentation.

| Evaluation Index | LUSD for Mask | LUSD for Sample Augmentation |
|------------------|---------------|-------------------------------|
| Producer's accuracy | 86.43%        | 80.80%                        |
| User's accuracy   | 73.19%        | 76.68%                        |
| F1               | 79.26%        | 78.69%                        |
| OA               | 75.58%        | 83.80%                        |
| kappa            | 0.65          | 0.80                          |
| Area error       | 58.51%        | 7.01%                         |

6. Conclusions

This study used the spatial constraint method and a multi-feature combination based on the SVM algorithm to extract cotton cultivated areas in Hubei. The present work demonstrates a promising method for cotton extraction for areas with small plots and limited field samples. In this paper, the main contributions are as follows:

1. Through the establishment of seven kinds of feature combination schemes, the optimal scheme was selected for cotton extraction;
2. Further, the CSSDI was established to improve the extraction accuracy of cotton, considering the phenomenon of cotton and soybean mixture;
3. Using LUSD for spatial constraints in this study serves two purposes: (a) LUSD can provide accurate land type information to reduce the influence of non-crop on cotton;
Table 6. Accuracy evaluation of cotton extraction in Huangmei county using LUSD as a mask or data augmentation.

| Evaluation Index     | LUSD for Mask | LUSD for Sample Augmentation |
|----------------------|---------------|-----------------------------|
| Producer’s accuracy  | 86.43%        | 80.80%                      |
| User’s accuracy      | 73.19%        | 76.68%                      |
| F1                   | 79.26%        | 78.69%                      |
| OA                   | 75.58%        | 83.80%                      |
| kappa                | 0.65          | 0.80                        |
| Area error           | 58.51%        | 7.01%                       |

6. Conclusions

This study used the spatial constraint method and a multi-feature combination based on the SVM algorithm to extract cotton-cultivated areas in Hubei. The present work demonstrates a promising method for cotton extraction for areas with small plots and limited field samples. In this paper, the main contributions are as follows:

1. Through the establishment of seven kinds of feature combination schemes, the optimal scheme was selected for cotton extraction;
2. Further, the CSSDI was established to improve the extraction accuracy of cotton, considering the phenomenon of cotton and soybean mixture;
3. Using LUSD for spatial constraints in this study serves two purposes: (a) LUSD can provide accurate land type information to reduce the influence of non-crop on cotton; (b) non-object sample augmentation is carried out to solve the problem of a small sample number.

For the multi-feature combination, the scheme with VI and spectral features produced the optimal extraction accuracy, with F1 scores of 86.93%, 80.11%, and 71.58% for Jingzhou, Xiaogan, and Huanggang. In addition, the CSSDI was used to further differentiate cotton and soybean, increasing the F1 score in Huanggang to 79.33%. The spatial constraint method using LUSD can effectively reduce area errors for cotton extraction. The relative error for the cotton areas in Jingzhou was 13.89%; however, there were relatively more area errors in the other two regions. An alternative approach (i.e., non-object sample augmentation) was discussed for Huangmei county, and the area error was from 58.51% to 7.01%.

The CSSDI proposed in this paper is only for mixed planting of cotton and soybean in Huanggang. However, in the field investigation, we found mixed planting of cotton with other crops (e.g., watermelon, sesame, and peanut). Therefore, other index model sets need to be constructed in the next stage of research. Moreover, in the follow-up study, we will consider adding auxiliary data with social attribute information to further synthesize the cotton area extraction method. At the same time, we will collect more samples and optimize the feature combination strategy to improve the model and achieve higher crop classification accuracy.

Author Contributions: Conceptualization, Y.H. and D.L.; methodology, L.L. and H.J.; software, Q.Z., Y.W., C.L. and T.X.; validation, Y.H., Z.J. and L.L.; formal analysis, Y.W. and T.X.; investigation, C.L.; resources, Y.H.; data curation, Y.H.; writing—original draft preparation, Y.H. and T.X.; writing—review and editing, M.W. and H.J.; visualization, T.X.; supervision, D.L. and M.W.; funding acquisition, Y.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by “The Key Research and Development Program of Hubei Province: Efficient processing and intelligent analysis of mapping and remote sensing big data, No. 2020AAA004”.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.
Acknowledgments: All the authors are thankful to the public, private, and government sectors for providing help in field data collection. We are also grateful to the anonymous reviewers for their time and support.

Conflicts of Interest: All the authors declare no conflict of interest.

Appendix A

Table A1. Eighteen vegetation indices and their calculation formulas.

| No. | Vegetation Index                      | Abbreviation | Formula | Reference |
|-----|--------------------------------------|--------------|---------|-----------|
| 1   | Excess green index                   | ExG          | $2 \times g - r - b$ | [45]      |
| 2   | Excess red index                     | ExR          | $1.4 \times r - g$ | [46]      |
| 3   | Excess green–Excess red              | ExG–ExR      | $\text{ExG} - \text{ExR}$ | [46]      |
| 4   | Color index of vegetation            | CIVE         | $R \times 0.441 - g \times 0.881 + b \times 0.385 + 18.78745$ | [47]      |
| 5   | Normalized difference index          | NDI          | $(g - r)/(g + r)$ | [48]      |
| 6   | RGB vegetation index                 | RGBVI        | $(g^2 - b \times r)/(g^2 + b \times r)$ | [49]      |
| 7   | Normalized difference vegetation index| NDVI         | $(\text{nir} - r)/(\text{nir} + r)$ | [50]      |
| 8   | Difference vegetation index          | DVI          | $\text{nir} - r$ | [51]      |
| 9   | Renormalized difference vegetation index| RDVI        | $\sqrt{(\text{NDVI} \times \text{DVI})}$ | [52]      |
| 10  | Ratio vegetation index               | RVI          | $\text{nir}/r$ | [53]      |
| 11  | Modified chlorophyll absorption in reflectance index | MCARI2d | $\frac{(\text{nir} - r) \times 2.5 - (\text{nir} - g) \times 1.3 \times 1.5}{\sqrt{(2 \times \text{nir} + 1) \times (2 \times \text{nir} + 1) - (6 \times \text{nir} - 5 \times \sqrt{\text{r}}) - 0.5}}$ | [54]      |
| 12  | Modified Soil Adjusted Vegetation Index | MSAVI2d          | $(\text{nir} + 1 - \sqrt{(2 \times \text{nir} + 1) \times (2 \times \text{nir} + 1) - 8 \times (\text{nir} - r)}) \times 0.5$ | [55]      |
| 13  | Modified Triangular Vegetation Index  | MTVI2d       | $(\text{nir} - g) \times 1.2 - (r - g) \times 2.5 \times \sqrt{(2 \times \text{nir} + 1) \times (2 \times \text{nir} + 1) - (6 \times \text{nir} - 5 \times \sqrt{\text{r}}) - 0.5}$ | [56]      |
| 14  | Square root of (IR/R)                | SQRT(IR/R)   | $\sqrt{\text{nir}/r}$ | [57]      |
| 15  | Soil adjusted vegetation index       | SAVI         | $(\text{nir} - r) \times 1.5)/(\text{nir} + r + 0.5)$ | [58]      |
| 16  | Transformed normalized difference vegetation index | TNDVI | $\sqrt{(\text{nir} - r)/(\text{nir} + r + 0.5)}$ | [59]      |
| 17  | Enhanced vegetation index            | EVI          | $2.5 \times (\text{nir} - r)/(\text{nir} + 6 \times r - 7.5 \times b + 1)$ | [60]      |
| 18  | Normalized difference water index    | NDWI         | $(\text{g} - \text{nir})/(\text{g} + \text{nir})$ | [61]      |

Note: b, g, r, and nir were the visible blue (Band 2), green (Band 3), red (Band 4), and near-infrared (Band 8) of Sentinel-2, respectively.

Appendix B

The confusion matrices in Tables A3–A6 were the results of five-fold cross validation.

Table A2. F1 results of five-fold cross-validation.

|       | Jingzhou       | Xiaogan       | Huanggang (without CSSDI) | Huanggang (with CSSDI) |
|-------|----------------|---------------|----------------------------|------------------------|
| 1     | 87.15%         | 78.76%        | 70.97%                     | 78.69%                 |
| 2     | 87.43%         | 79.46%        | 71.13%                     | 75.46%                 |
| 3     | 85.07%         | 84.99%        | 71.18%                     | 79.12%                 |
| 4     | 87.04%         | 75.21%        | 77.57%                     | 81.26%                 |
| 5     | 87.96%         | 82.13%        | 66.03%                     | 82.11%                 |
| Average F1 | 86.93%       | 80.11%        | 71.58%                     | 79.33%                 |

Table A3. Confusion matrix of Spectral + VI in Jingzhou.

| Reference Data (Pixel) | Cotton | Soybean | Corn | Other Crop | Total |
|------------------------|--------|---------|------|------------|-------|
| Classified data (pixel)| Cotton | Soybean | Corn | Other Crop | Total |
| Cotton                 | 156    | 11      | 20   | 3          | 190   |
| Soybean                | 3      | 173     | 8    | 41         | 225   |
| Corn                   | 1      | 36      | 81   | 7          | 125   |
| Other crop             | 8      | 35      | 18   | 113        | 174   |
| Total                  | 168    | 255     | 127  | 164        | 714   |
Table A4. Confusion matrix of Spectral + VI in Xiaogan.

| Classified data (pixel) | Reference Data (Pixel) |
|------------------------|------------------------|
|                        | Cotton | Soybean | Corn  | Other Crop | Total |
| Cotton                 | 469    | 45      | 57    | 94         | 665   |
| Soybean                | 19     | 108     | 9     | 16         | 152   |
| Corn                   | 27     | 34      | 182   | 27         | 270   |
| Other crop             | 11     | 29      | 14    | 168        | 222   |
| Total                  | 526    | 216     | 262   | 305        | 1309  |

Table A5. Confusion matrix of Spectral + VI in Huanggang without CSSDI.

| Classified data (pixel) | Reference Data (Pixel) |
|------------------------|------------------------|
|                        | Cotton | Soybean | Corn  | Other Crop | Total |
| Cotton                 | 88     | 46      | 1     | 2          | 137   |
| Soybean                | 20     | 124     | 0     | 0          | 144   |
| Corn                   | 0      | 0       | 251   | 89         | 340   |
| Other crop             | 3      | 0       | 22    | 83         | 108   |
| Total                  | 111    | 170     | 274   | 174        | 729   |

Table A6. Confusion matrix of Spectral + VI in Huanggang using CSSDI.

| Classified data (pixel) | Reference Data (Pixel) |
|------------------------|------------------------|
|                        | Cotton | Soybean | Corn  | Other Crop | Total |
| Cotton                 | 96     | 36      | 1     | 0          | 133   |
| Soybean                | 12     | 134     | 0     | 2          | 148   |
| Corn                   | 0      | 0       | 251   | 89         | 340   |
| Other crop             | 3      | 0       | 22    | 83         | 108   |
| Total                  | 111    | 170     | 274   | 174        | 729   |

Appendix C

Figure A1. Comparison before and after using CSSDI to improve crop classification.
References

1. Ren, Y.; Meng, Y.; Huang, W.; Ye, H.; Han, Y.; Kong, W.; Zhou, X.; Cui, B.; Xing, N.; Guo, A.; et al. Novel vegetation indices for cotton boll opening status estimation using Sentinel-2 data. *Remote Sens.* **2020**, *12*, 1712. [CrossRef]

2. Mao, H.; Meng, J.; Ji, F.; Zhang, Q.; Fang, H. Comparison of machine learning regression algorithms for cotton leaf area index retrieval using Sentinel-2 spectral bands. *Appl. Sci.* **2019**, *9*, 1459. [CrossRef]

3. Lu, X.; Jia, X.; Niu, J. The present situation and prospects of cotton industry development in China. *Sci. Agric. Sin.* **2018**, *51*, 26–36.

4. Xun, L.; Zhang, J.; Cao, D.; Yang, S.; Yao, F. A novel cotton mapping index combining Sentinel-1 SAR and Sentinel-2 multispectral imagery. *ISPRS J. Photogramm. Remote Sens.* **2021**, *218*, 148–166. [CrossRef]

5. Yohannes, H.; Soromessa, T.; Argaw, M.; Dewan, A. Impact of landscape pattern changes on hydrological ecosystem services in the Beressa watershed of the Blue Nile Basin in Ethiopia. *Sci. Total Environ.* **2021**, *793*, 148599. [CrossRef] [PubMed]

6. Huang, Y.; Chen, Z.; Tao, Y.; Huang, X.; Gu, X. Agricultural remote sensing big data: Management and applications. *J. Integr. Agric.* **2018**, *17*, 1915–1931.

7. Chlingaryan, A.; Sukkarieh, S.; Whelan, B. Machine learning approaches for crop yield prediction and nitrogen status estimation in precision agriculture: A review. *Comput. Electron. Agric.* **2018**, *151*, 61–69. [CrossRef]

8. Wang, N.; Zhai, Y.; Zhang, L. Automatic cotton mapping using time series of Sentinel-2 images. *Remote Sens.* **2021**, *13*, 1355. [CrossRef]

9. Chaves, M.E.D.; de Carvalho Alves, M.; De Oliveira, M.S.; Sáfadi, T. A geostatistical approach for modeling soybean crop area and yield based on census and remote sensing data. *Remote Sens.* **2018**, *10*, 680. [CrossRef]

10. Yang, L.; Wang, L.; Huang, J.; Mansaray, L.R.; Mijiti, R. Monitoring policy-driven crop areas adjustments in northeast China using Landsat-8 imagery. *Int. J. Appl. Earth Obs. Geoinf.* **2019**, *82*, 101892. [CrossRef]

11. Li, X.-Y.; Li, X.; Fan, Z.; Mi, L.; Kandakji, T.; Song, Z.; Li, D.; Song, X.-P. Civil war hinders crop production and threatens food security in Syria. *Nat. Food* **2022**, *3*, 38–46. [CrossRef]

12. Ahmad, F.; Shafique, K.; Ahmad, S.R.; Ur-Rehman, S.; Rao, M. The utilization of MODIS and landsat TM/ETM+ for cotton fractional yield estimation in Burewala. *Glob. J. Hum. Soc. Sci.* **2013**, *13*, 7.

13. Stoian, A.; Poulain, V.; Ingлада, J.; Poughon, V.; Derksen, D. Land cover maps production with high resolution satellite image time series and convolutional neural networks: Adaptations and limits for operational systems. *Remote Sens.* **2019**, *11*, 1986. [CrossRef]

14. Jia, X.; Wang, M.; Khandelwal, A.; Karpatne, A.; Kumar, V. Recurrent Generative Networks for Multi-Resolution Satellite Data: An Application in Cropland Monitoring. In Proceedings of the 28th International Joint Conference on Artificial Intelligence, Macao, China, 10–16 August 2019.

15. Yi, Q. Remote estimation of cotton LAI using Sentinel-2 multispectral data. *Trans. CSAE* **2019**, *35*, 189–197.

16. Xu, L.; Ming, D.; Zhou, W.; Bao, H.; Chen, Y.; Ling, X. Farmland extraction from high spatial resolution remote sensing images based on stratified scale pre-estimation. *Remote Sens.* **2019**, *11*, 108. [CrossRef]

17. Liu, H.; Whiting, M.L.; Ustin, S.L.; Zarco-Tejada, P.J.; Huffman, T.; Zhang, X. Maximizing the relationship of yield to site-specific management zones with object-oriented segmentation of hyperspectral images. *Precis. Agric.* **2018**, *19*, 348–364. [CrossRef]

18. Hao, P.; Di, L.; Zhang, C.; Guo, L. Transfer learning for crop classification with Cropland Data Layer data (CDL) as training samples. *Sci. Total Environ.* **2020**, *733*, 138869. [CrossRef]

19. Mazzia, V.; Khaliq, A.; Chiaberge, M. Improvement in land cover and crop classification based on temporal features learning from Sentinel-2 data using recurrent-convolutional neural network (R-CNN). *Appl. Sci.* **2020**, *10*, 238. [CrossRef]

20. Zhou, S.; Chen, Z.; Zhang, X.; Lin, Y.; Gong, J.; Ying, Y.; Rao, X. Real-time road recognition between cotton ridges based on semantic segmentation. *J. Zhejiang Agric. Sci.* **2021**, *62*, 1721–1725.

21. Chen, K.; Zhu, L.; Song, P.; Tian, X.; Huang, C.; Nie, X.; Xiao, A.; He, L. Recognition of cotton terminal bud in field using improved Faster R-CNN by integrating dynamic mechanism. *Trans. CSAE* **2021**, *37*, 161–168.

22. Crane-Droesch, A. Machine learning methods for crop yield prediction and climate change impact assessment in agriculture. *Environ. Res. Lett.* **2018**, *13*, 114003. [CrossRef]

23. Junqua, V.; Meyfroidt, P.; Sun, Z.; Latthachack, P.; Grêt-Regamey, A. From global drivers to local land-use change: Understanding the northern Laos rubber boom. *Environ. Sci. Policy* **2020**, *109*, 103–115. [CrossRef]

24. Yao, Y.; Yan, X.; Luo, P.; Liang, Y.; Ren, S.; Hu, Y.; Han, J.; Guan, Q. Classifying land-use patterns by integrating time-series electricity data and high-spatial resolution remote sensing imagery. *Int. J. Appl. Earth Obs. Geoinf.* **2022**, *106*, 102664. [CrossRef]

25. Lu, J.; Huang, J.; Wang, L.; Pei, Y. Paddy rice planting information extraction based on spatial and temporal data fusion approach in jianghan plain. *Resour. Environ. Yangtze Basin* **2017**, *26*, 874–881.

26. Zhang, J.; Wu, H. Research on cotton area identification of Changji city based on high resolution remote sensing data. *Tianjin Agric. Sci.* **2017**, *23*, 55–60.

27. Zhang, C.; Zhang, H.; Du, J.; Zhang, L. Automated paddy rice extent extraction with time stacks of Sentinel data: A case study in Jianghan plain, Hubei, China. In Proceedings of the 7th International Conference on Agro-Geoinformatics, Hangzhou, China, 6–9 August 2018.

28. Son, N.-T.; Chen, C.-F.; Chen, C.-R.; Minh, V.-Q. Assessment of Sentinel-1A data for rice crop classification using random forests and support vector machines. *Geocarto Int.* **2018**, *33*, 587–601. [CrossRef]
Remote Sens. 2022, 14, 1392

29. Hititou, A.; Boudhar, A.; Lebrini, Y.; Hadria, R.; Lionboui, H.; Benadelouhab, T. A comparative analysis of different phenological information retrieved from Sentinel-2 time series images to improve crop classification: A machine learning approach. Geocarto Int. 2020, 1–24. [CrossRef]

30. Zhang, J.; He, Y.; Yuan, L.; Liu, P.; Zhou, X.; Huang, Y. Machine learning-based spectral library for crop classification and status monitoring. Agronomy 2019, 9, 496. [CrossRef]

31. Li, X.; Li, H.; Chen, D.; Liu, Y.; Liu, S.; Liu, C.; Hu, G. Multiple classifiers combination method for tree species identification based on GF-5 and GF-6. Sci. Silvae Sin. 2020, 56, 93–104.

32. Chen, Y.; Xin, M.; Liu, J. Cotton growth monitoring and yield estimation based on assimilation of remote sensing data and crop growth model. In Proceedings of the International Conference on Geoinformatics, Wuhan, China, 19–21 June 2015.

33. Shen, Y.; Jiang, C.; Chan, K.L.; Hu, C.; Yao, L. Estimation of field-level NOx emissions from crop residue burning using remote sensing data: A case study in Hubei, China. Remote Sens. 2021, 13, 404. [CrossRef]

34. She, B.; Yang, Y.; Zhao, Z.; Huang, L.; Liang, D.; Zhang, D. Identification and mapping of soybean and maize crops based on Sentinel-2 data. Int. J. Agric. Biol. Eng. 2020, 13, 171–182. [CrossRef]

35. Yang, K.; Gong, Y.; Fang, S.; Duan, B.; Yuan, N.; Peng, Y.; Wu, X.; Zhu, R. Combining spectral and texture features of UAV images for the remote estimation of rice LAI throughout the entire growing season. Remote Sens. 2021, 13, 3001. [CrossRef]

36. Kim, H.-O.; Yeom, J.-M. Effect of red-edge and texture features for object-based paddy rice crop classification using RapidEye multi-spectral satellite image data. Int. J. Remote Sens. 2014, 35, 7046–7068. [CrossRef]

37. Kwak, G-H.; Park, N.-W. Impact of texture information on crop classification with machine learning and UAV images. Appl. Sci. 2019, 9, 643. [CrossRef]

38. Mantero, P.; Moser, G.; Serpico, S.B. Partially supervised classification of remote sensing images through SVM-based probability density estimation. IEEE Trans. Geosci. Remote Sens. 2005, 43, 559–570. [CrossRef]

39. Wang, S.; Chang, S.-H. Crop classification with WorldView-2 imagery using Support Vector Machine comparing texture analysis approaches and grey relational analysis in Jianan Plain, Taiwan. Int. J. Remote Sens. 2019, 40, 8076–8092. [CrossRef]

40. Chakhar, A.; Ortega-Terol, D.; Hernández-López, D.; Ballesteros, R.; Ortega, J.F.; Moreno, M.A. Assessing the accuracy of multiple classification algorithms for crop classification using Landsat-8 and Sentinel-2 data. Remote Sens. 2020, 12, 1735. [CrossRef]

41. Immitzer, M.; Vuolo, F.; Atzberger, C. First experience with Sentinel-2 data for crop and tree species classifications in central Europe. Remote Sens. 2016, 8, 166. [CrossRef]

42. Xiao, C.; Li, P.; Feng, Z.; Liu, Y.; Zhang, X. Sentinel-2 red-edge spectral indices (RESI) suitability for mapping rubber boom in Luang Namtha Province, northern Lao PDR. Int. J. Appl. Earth Obs. Geoinf. 2020, 93, 102176. [CrossRef]

43. Kang, Y.; Hu, X.; Meng, Q.; Zou, Y.; Zhang, L.; Liu, M.; Zhao, M. Land cover and crop classification based on red edge indices features of GF-6 WFV time series data. Remote Sens. 2021, 13, 4522. [CrossRef]

44. Kang, L.; Ye, P.; Li, Y.; Doerrmann, D. Convolutional neural networks for no-reference image quality assessment. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, Columbus, OH, USA, 23–28 June 2014.

45. Woebbecke, D.M.; Meyer, G.E.; Von Bargen, K.; Mortensen, D.A. Color indices for weed identification under various soil, residue, and lighting conditions. Trans. ASAE 1995, 38, 259–269. [CrossRef]

46. Meyer, G.E.; Hindman, T.W.; Laksmi, K. Machine vision detection parameters for plant species identification. In Proceedings of the SPIE on Precision Agriculture and Biological Quality, Boston, MA, USA, 14 January 1999.

47. Kataoka, T.; Kaneko, T.; Okamoto, H.; Hata, S. Crop growth estimation system using machine vision. In Proceedings of the IEEE/ASME International Conference on Advanced Intelligent Mechatronics, Kobe, Japan, 20–24 July 2003.

48. Gitelson, A.A.; Kaufman, Y.J.; Stark, R.; Rundquist, D. Novel algorithms for remote estimation of vegetation fraction. Remote Sens. Environ. 2002, 80, 76–87. [CrossRef]

49. Bendig, J.; Yu, K.; Aasen, H.; Bolten, A.; Bennertz, S.; Broscheit, J.; Nuyy, M.L.; Bareth, G. Combining UAV-based plant height from crop surface models, visible, and near infrared vegetation indices for biomass monitoring in barley. Int. J. Appl. Earth Obs. Geoinf. 2015, 39, 79–87. [CrossRef]

50. Rouse, J.W.; Haas, R.H.; Schell, J.A.; Deering, D.W. Monitoring vegetation systems in the Great Plains with ERTS. In Proceedings of the Third Symposium on Significant Results Obtained from the First Earth, Washington, DC, USA, 10–14 December 1973.

51. Richardson, A.J.; Everitt, J.H. Using spectral vegetation indices to estimate rangeland productivity. Geocarto Int. 1992, 7, 63–69. [CrossRef]

52. Roujean, J.-L.; Breon, F.-M. Estimating PAR absorbed by vegetation from bidirectional reflectance measurements. Remote Sens. Environ. 1995, 51, 375–384. [CrossRef]

53. Jordan, C.F. Derivation of leaf-area index from quality of light on the forest floor. Ecology 1969, 50, 663–666. [CrossRef]

54. Daughtry, C.S.; Walthall, C.; Kim, M.; De Colstoun, E.B.; McMurtrey III, J. Estimating corn leaf chlorophyll concentration from leaf and canopy reflectance. Remote Sens. Environ. 2000, 74, 229–239. [CrossRef]

55. Richardson, A.J.; Wiegand, C. Distinguishing vegetation from soil background information. Photogramm. Eng. Remote Sens. 1977, 43, 1541–1552.

56. Haboudane, D.; Miller, J.R.; Pattey, E.; Zarco-Tejada, P.J.; Strachan, I.B. Hyperspectral vegetation indices and novel algorithms for predicting green LAI of crop canopies: Modeling and validation in the context of precision agriculture. Remote Sens. Environ. 2004, 90, 337–352. [CrossRef]
57. Marzukhi, F.; Said, M.A.M.; Ahmad, A.A. Coconut tree stress detection as an indicator of Red Palm Weevil (RPW) attack using Sentinel data. *Int. J. Built Environ. Sust.* **2020**, *7*, 1–9. [CrossRef]

58. Huete, A.R. A soil-adjusted vegetation index (SAVI). *Remote Sens. Environ.* **1988**, *25*, 295–309. [CrossRef]

59. Gowri, L.; Manjula, K. Evaluation of various vegetation indices for multispectral satellite images. *Int. J. Innov. Technol. Explor. Eng.* **2019**, *8*, 3494–3500.

60. Liu, H.Q.; Huete, A. A feedback based modification of the NDVI to minimize canopy background and atmospheric noise. *IEEE Trans. Geosci. Remote Sens.* **1995**, *33*, 457–465. [CrossRef]

61. McFeeters, S.K. The use of the Normalized Difference Water Index (NDWI) in the delineation of open water features. *Int. J. Remote Sens.* **1996**, *17*, 1425–1432. [CrossRef]