

A Decade of Wheat Mapping for Lebanon

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Abstract—Wheat accounts for approximately 20% of the world’s caloric intake, making it a vital component of global food security. Given this importance, mapping wheat fields plays a crucial role in enabling various stakeholders, including policy makers, researchers, and agricultural organizations, to make informed decisions regarding food security, supply chain management, and resource allocation. In this paper, we tackle the problem of accurately mapping wheat fields out of satellite images by introducing an improved pipeline for winter wheat segmentation, as well as presenting a case study on a decade-long analysis of wheat mapping in Lebanon. We integrate a Temporal Spatial Vision Transformer (TSViT) with Parameter-Efficient Fine Tuning (PEFT) and a novel post-processing pipeline based on the Fields of The World (FTW) framework. Our proposed pipeline addresses key challenges encountered in existing approaches, such as the clustering of small agricultural parcels in a single large field. By merging wheat segmentation with precise field boundary extraction, our method produces geometrically coherent and semantically rich maps that enable us to perform in-depth analysis such as tracking crop rotation pattern over years. Extensive evaluations demonstrate improved boundary delineation and field-level precision, establishing the potential of the proposed framework in operational agricultural monitoring and historical trend analysis. By allowing for accurate mapping of wheat fields, this work lays the foundation for a range of critical studies and future advances, including crop monitoring and yield estimation.

Index Terms—Crop Monitoring, Field Delineation, Wheat Mapping, Parameter-Efficient Fine Tuning, Temporal Spatial Vision Transformer, Fields of The World

I. INTRODUCTION

Accurate and long-term crop mapping is critical for agricultural monitoring, food security assessments, and policy formulation. In regions where agricultural parcels vary widely in size, traditional pixel-based segmentation methods often lack the precise field boundaries required for operational applications. Our previous work [1] employed a Temporal Spatial Vision Transformer (TSViT) combined with Parameter-Efficient Fine Tuning (PEFT) for winter wheat segmentation, demonstrating promising results using weakly supervised

learning. However, medium spatial resolution and sparse label availability led to the following limitations:

- **Inaccurate Field Boundaries and Out-of-Bounds Predictions:** The model struggled to delineate true wheat field boundaries, often resulting in under-segmentation (missing parts of fields) or over-segmentation (including non-wheat areas). This inaccuracy was particularly pronounced in areas with heterogeneous land cover or where wheat fields were adjacent to other types of vegetation.
- **Merging of Adjacent Wheat Fields:** The model frequently failed to distinguish between closely spaced wheat fields, merging them into a single larger field. This issue arose due to the limited spatial resolution.
- **High Noise in Segmentation Results:** The segmentation results exhibited significant noise, with scattered pixels or small regions incorrectly classified as wheat.



Fig. 1: Slider image showing wheat areas: (left) detected using our conventional model and (right) accurately delineated by our newly proposed model.

These limitations would reduce the accuracy of any crop field-related statistics. Hence, this work presents an improved processing pipeline that incorporates a dedicated field delineation model based on the open-source `ftw-baseline` [2]. This work not only builds on our earlier methodology but also provides a refined approach to reconcile pixel-level

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predictions with the geometric realities of agricultural fields. Our contribution in this paper is three-fold:

- **Accurate Parcel-level Wheat Mapping:** Use precise field delineation to improve wheat mapping results.
- **Refined Post-Processing:** Set of post-processing steps to improve field delineation results.
- **A Decade-Long Analysis of Wheat Mapping in Lebanon:** A comprehensive case study evaluating wheat field trends over a ten-year period, with actionable statistics for policy makers and stakeholders to act on.

Figure 1 shows that the proposed pipeline overcomes the stated challenges, allowing more reliable agricultural monitoring. An interactive version of this Figure can be accessed here: <https://shorturl.at/PONJH>.

II. PREVIOUS WORK

Several studies have explored crop segmentation using remote sensing data. For example, [3] experimented with various approaches in Africa, including 3D U-Net and ConvLSTM architectures, while handling different input types such as Sentinel-1, Sentinel-2, and Planet imagery. However, this approach was outperformed on the PASTIS dataset [4], which used only Sentinel-2 data, but incorporated more advanced models like CNNs with temporal attention [3] or temporal-spatial transformers [5]. These methods typically rely on around 70 images per year, resulting in high memory requirements. In contrast, [6] demonstrated that competitive results could be achieved using only 12 images per year, through a streamlined and efficient pipeline.

In the field delineation domain, earlier work using Sentinel-2 data was relatively limited to [2]. The manuscripts [7] and [8] used the conventional UNet approach. The authors in [9] developed a field delineation model focusing on France. However, work in [10] showed that this approach struggles to deliver accurate results in regions with smaller wheat fields, such as India. Recent publications such as [11] further discuss the importance of weakly supervised data in the crop monitoring approach.

Our wheat segmentation model proposed in [1] is based on a transformer-based design that uses both time-series and spatial information. We relied on the Temporal Spatial Vision Transformer (TSViT), which was first trained on large datasets such as PASTIS [12] and then fine-tuned it using Parameter Efficient Fine-Tuning (PEFT) for our downstream task of winter wheat segmentation.

As input, the model takes multi-temporal Sentinel-2 surface reflectance images covering the entire winter wheat growing season. Time-series data help the model learn how wheat fields change over time, while the spatial capabilities of the transformer let it recognize the shape and pattern of the fields. We trained the model on four years of Sentinel-2 data (2016–2019) and used 2020 as a holdout test set.

Although the wheat segmentation model proposed in [1] performs well under controlled conditions, it encounters several obstacles and limitations, as discussed in the Introduction section earlier. The resulting masks lack the sharp contours

needed to separate neighboring fields cleanly, an essential requirement for reliable instance delineation for operational agricultural monitoring. As shown in Figure 2, a wheat-classified polygon (outlined in red) merges multiple wheat fields into a single polygon.



Fig. 2: Multiple wheat fields being incorrectly detected as one large field highlighted by the red polygon

III. WHEAT FIELD DELINEATION

To improve the spatial accuracy of our winter wheat segmentation, we integrated a dedicated field delineation model based on the open-source `ftw-baselines` framework [2]. This model addresses limitations in spatial resolution and geometric inconsistencies by precisely extracting field boundaries. The model is trained on the Fields of The World (FTW) dataset, which contains 1.6 million parcel boundaries across 24 countries.

A. Proposed Pipeline

In Figure 3, we illustrate the complete proposed pipeline which is made up of the following steps:

- **Sentinel-2 Data Fetcher:** Multi-temporal Sentinel-2 imagery is automatically fetched and preprocessed to serve as input for both the wheat classification and field delineation models.
- **Wheat Classification:** A time-series stack of Sentinel-2 images covering the full growing season is fed into the wheat classification model, which outputs a mask identifying wheat-growing regions.
- **Field Delineation:** Two consecutive image windows are stacked and passed through the field delineation model, which produces masks representing individual agricultural field boundaries. This output is refined using our enhanced post-processing method.
- **Fusion Module:** The outputs of the field delineation and wheat classification models are combined by aligning the wheat predictions with the delineated field boundaries. Each detected crop field is labeled as wheat if more than 50% of its area overlaps with wheat pixels.
- **Noise Filtering and Regularization:** The resulting output is further cleaned by removing fields smaller than a threshold area. Field geometries are then simplified

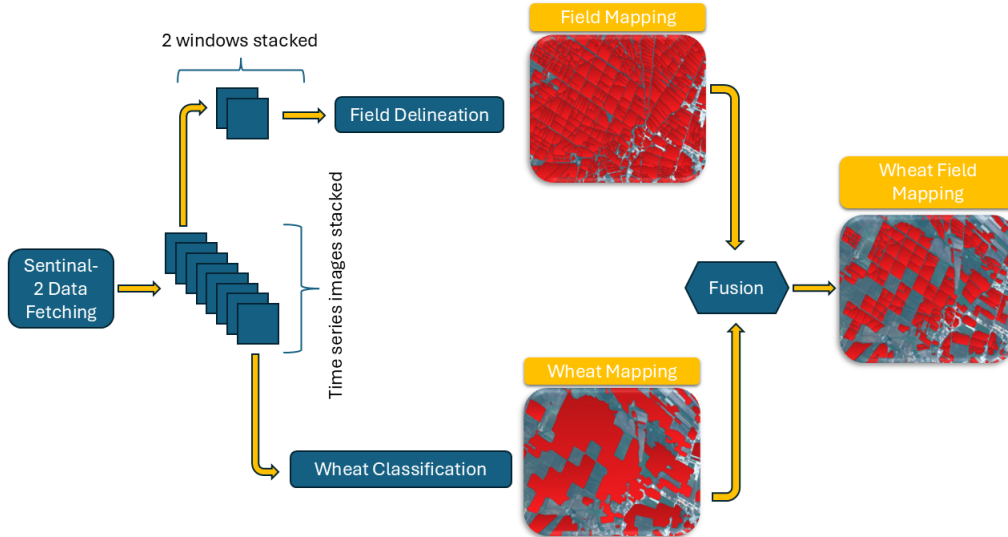


Fig. 3: Overview of the proposed wheat field mapping pipeline. Sentinel-2 time-series images are processed through two parallel branches: (1) a **field delineation** branch for **parcel mapping** and (2) a **wheat classification** model for **wheat mapping**. The outputs from both branches are then fused to generate the final **wheat field mapping**.

using the Ramer-Douglas-Peucker algorithm to produce smoother boundaries. The final product is a refined crop-specific map with accurate wheat segmentation constrained by real field shapes, making it suitable for large-scale agricultural monitoring.

B. Enhanced Post-Processing

Although the model in [2] provides a solid foundation, it suffers from ambiguous boundaries and noise. Our post-processing techniques are designed to resolve these issues.

Traditional argmax thresholding produces binary masks that often result in undersegmentation. To address this, we introduce **gradual thresholding**, a technique that sets pixel values below a defined threshold to zero while preserving the original scores of pixels above the threshold, creating a smoother and more informative segmentation mask. Formally, for a prediction score p and threshold T , gradual thresholding is defined in Equation 1:

$$G(p; T) = \begin{cases} p, & p \geq T, \\ 0, & p < T. \end{cases} \quad (1)$$

We applied the following rules where these thresholds will be further discussed in Figure 4:

- **Strict Threshold for Boundary Mapping:** A threshold of $T = 0.8$ is applied to boundary predictions to minimize uncertainty and accurately extract field edges.
- **Relaxed Threshold for Field Mapping:** A threshold of $T = 0.2$ is used for field mapping to avoid undersegmentation and retain more complete field information.

After obtaining the gradual thresholded masks, we apply the following post-processing steps to refine the segmentation output:

- **Creation of the Basins Mask:** We combine the gradual thresholded field mask with the inverted gradual thresholded boundary mask as shown in Equation 2:

$$basins = gradual_fields \times (1.0 - gradual_boundaries) \quad (2)$$

- **Watershed Segmentation:** The basins mask, along with the gradual thresholded field mask, is fed into the watershed algorithm. The negative of the field probability scores is used to determine the basin depths, facilitating accurate instance segmentation.
- **Noise Filtering:** Additional filtering is applied to eliminate small spurious parcels, thereby reducing noise and improving overall segmentation quality.

IV. PERFORMANCE EVALUATION

In Figure 4, We conducted several experiments to fine-tune the different threshold values used in the proposed pipeline.

- **Boundary Confidence:** Figure 4 (a) shows the boundaries confidence score map from the baseline field delineation model.
 - A threshold of 0.5 (Figure 4 (b)) results in high uncertainty along the boundaries, leading to many fields being omitted.
 - In contrast, thresholding at 0.8 (Figure 4 (c)) retains most fields and produces better segmentation quality.
- **Field Confidence:** Figure 4 (e) displays the field confidence score map.
 - When thresholded at 0.5 (Figure 4 (f)), high uncertainty causes several fields to be removed.

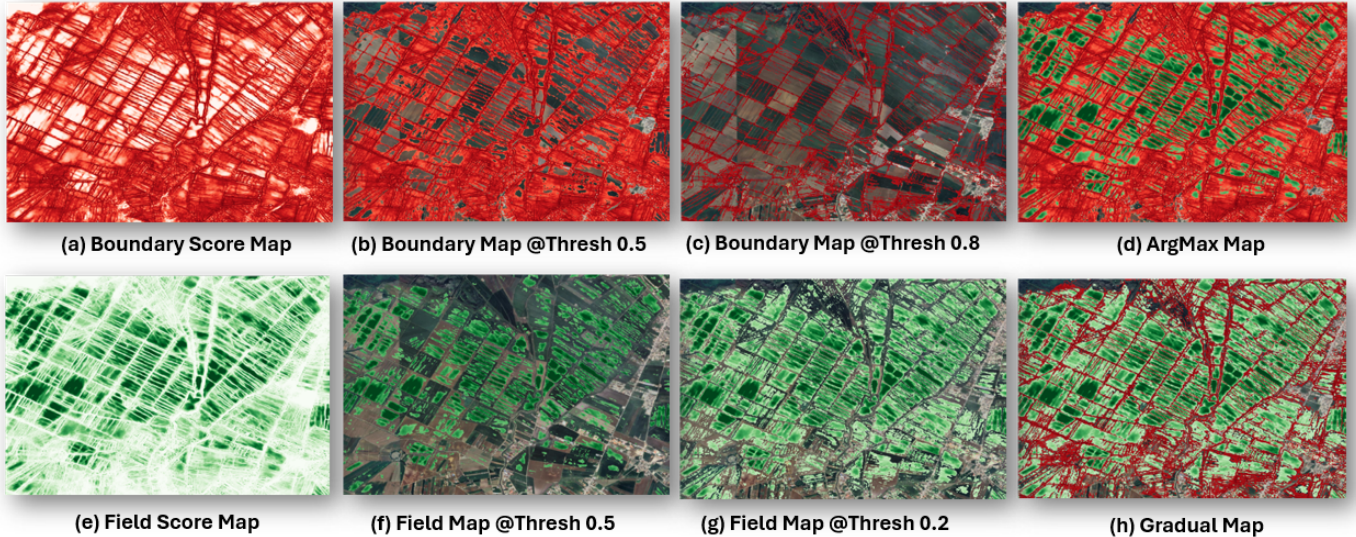


Fig. 4: Comparison of boundary and field segmentation results under different thresholding strategies. Figures (a)–(c) show boundary score maps and their thresholded outputs at 0.5 and 0.8, respectively, while (d) illustrates the traditional argmax approach. Figures (e)–(g) present the field score map and its thresholded versions at 0.5 and 0.2, respectively and (h) demonstrates the final segmentation obtained using our gradual thresholding method.

- Thresholding at 0.2 (Figure 4 (g)) preserves most fields and results in improved segmentation.
- **ArgMax vs Gradual Thresholding:** Figure 4 (e) illustrates the argmax approach, which led to undersegmented fields. In comparison, the gradual thresholding method (see Figure 4 (h)) produces more accurate results, highlighting different fields.

In addition, we evaluated the performance of the proposed pipeline using in-house labeled ground truth data. Table I summarizes the results for using Argmax and Gradual Thresholding. It is clear that Gradual Thresholding significantly outperforms Argmax in all metrics except precision. Although Argmax achieves slightly higher precision (0.9017 vs. 0.8379), this comes at the cost of a much lower recall (0.4615 vs. 0.7081), indicating that Argmax misses a large number of True Positive wheat pixels. Consequently, the F1-score for Argmax is substantially lower (0.6105) compared to Thresholding (0.7675), reflecting an imbalance between precision and recall. In terms of Intersection over Union (IoU) and Accuracy, Thresholding also demonstrates superior performance (0.6228 vs. 0.4394), suggesting more consistent agreement with the ground-truth delineations. These findings confirm that Thresholding provides a more balanced and reliable method for wheat field identification in our pipeline, making it a preferable choice.

TABLE I: Pipeline Performance Metrics for Argmax vs. Gradual Thresholding

Method	IOU	Precision	Recall	F1-Score	Accuracy
Argmax	0.4394	0.9017	0.4615	0.6105	0.4394
Thresholding	0.6228	0.8379	0.7081	0.7675	0.6228

V. DISCUSSION AND FUTURE WORK

To understand the spatial and temporal dynamics of wheat cultivation over the past decade, we analyzed changes in wheat areas, focusing on expansion, abandonment, and land-use transitions. Table II illustrates the instability of Lebanon’s economic and social landscape. Wheat cultivation in Lebanon experienced considerable fluctuations between 2016 and 2024, with peaks in 2019 and 2023 (same for number of fields), and significant drops in 2020 and 2024. The sharp decline in wheat cultivation from 2019 to 2020 reflects the impact of global events, such as the COVID-19 pandemic. More specifically, this substantial decrease between 2019 and 2020 strongly suggests the impact of the severe financial crisis and economic meltdown that hit the country at that time. Again in 2024, political turmoil and armed conflicts left a major impact on the wheat area. In addition to the numerical analysis presented in Table II, we use a Sankey diagram, a visual method to represent flows between different states to understand crop rotation practices.

TABLE II: Change in Wheat Area (km²) and Number of Wheat Fields in Lebanon Over the Last Decade

Year	Wheat Area	Number of Fields
2016	177.0	12,419
2017	176.8	10,604
2018	177.6	12,811
2019	254.4	17,681
2020	144.4	9,816
2021	192.7	13,602
2022	187.9	12,185
2023	224.7	14,742
2024	139.1	9,291

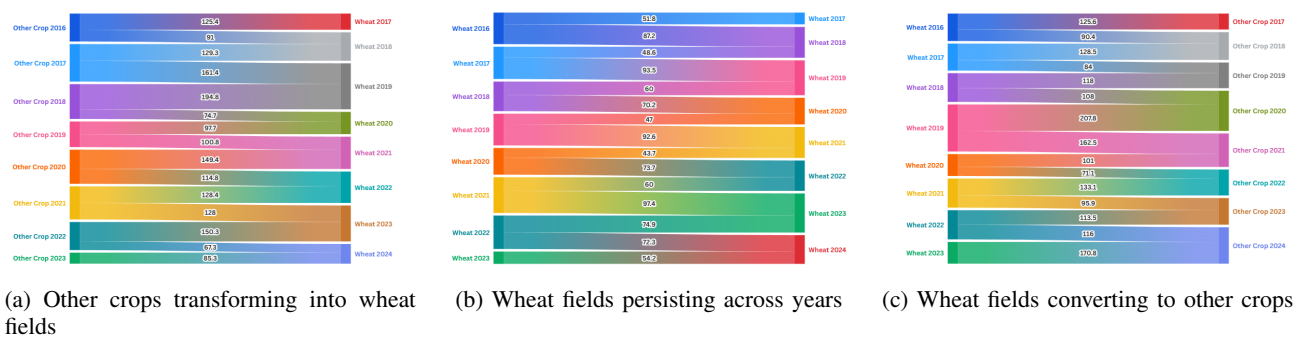


Fig. 5: Sankey diagrams illustrating the transitions in crop field areas between annual and bi-annual years. (a) Transformation of other crop areas into wheat fields; (b) Persistence of wheat areas across years; (c) Conversion of wheat fields into other crops.

Figure 5-(a) shows a significant peak in 2019 (indicated by the thickest flow), suggesting strong incentives or favorable conditions for new wheat areas. The lowest annual new wheat area occurred in 2024, which corresponds to the armed conflict and labor availability.

Figure 5-(b) shows that the flow of intersected areas between biannual years is greater than between annual years, suggesting a crop rotation scheme of Lebanese farmers over a two-year gap rather than one.

Figure 5-(c) shows that the highest abandonment rate was in 2019-2020 ($207.7km^2$), closely correlated with the significant decline in the total wheat area in 2020, possibly due to economic distress. The lowest abandonment was $101km^2$ (2020-2021), suggesting a partial recovery or stabilization after significant disruptions.

According to USDA [13], the wheat yield in Lebanon for 2023 was 3.5 tons per hectare. In contrast, another study [14] reports a yield of 2.5 tons per hectare for the same year. Our model currently maps wheat fields without differentiating between different breeds and irrigation methods. In Lebanon, there are two main breeds of wheat: durum and soft wheat, each with its own yield characteristics. In addition, currently we do not distinguish between rainfed fields and irrigated lands. Consequently, we cannot accurately determine national wheat production, as each field yield varies depending on its type and irrigation practices. This highlights a new research challenge: classify rainfed and irrigated fields and classify durum and soft wheat parcels. Incorporating these labels would enable us to report precise yield estimations.

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