

## Operations Center Update - January 2024



John Deere Operations Center™ provides simple but powerful management tools for your equipment and crop data, anytime, anywhere through the web and mobile device. Learn more by going directly to [John Deere Operations Center](#).

### Summary:

- Simplify Seasonal Planning: New 'Summary' Tab in Work Planner
- Mowing & Swathing Documentation in Operations Center

### Detailed release notes:

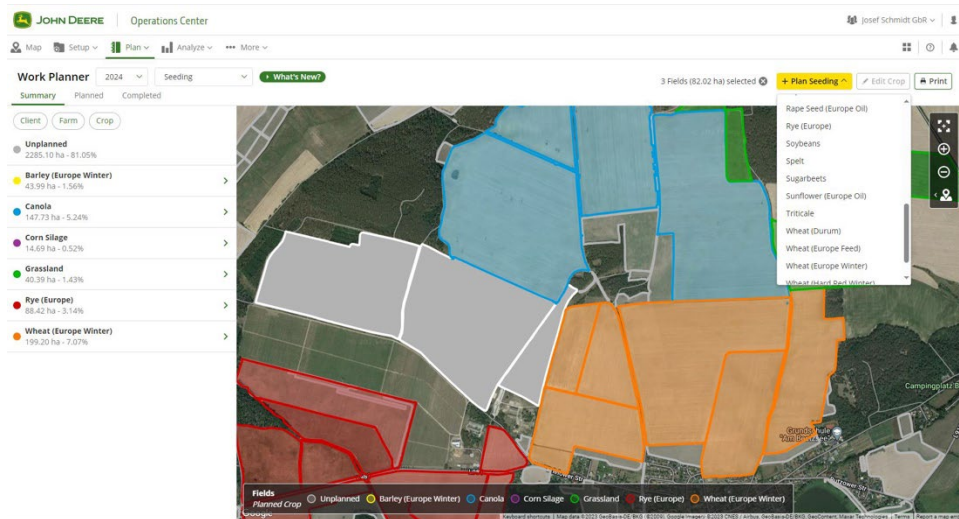
#### Simplify Seasonal Planning: New 'Summary' Tab in Work Planner

Start planning the upcoming season now and be ready for Go Time! The new “Summary” tab in Work Planner makes it easier than ever for farmers to start with basic work planning and add more details when the actual field work gets closer.

Your customers can now easily assign crops to their fields in the map as a first planning step and evolve their work plans over time by adding varieties, rates, prescription maps, and more details. This allows to develop a plan before the season begins while still having the flexibility to adjust as they progress.

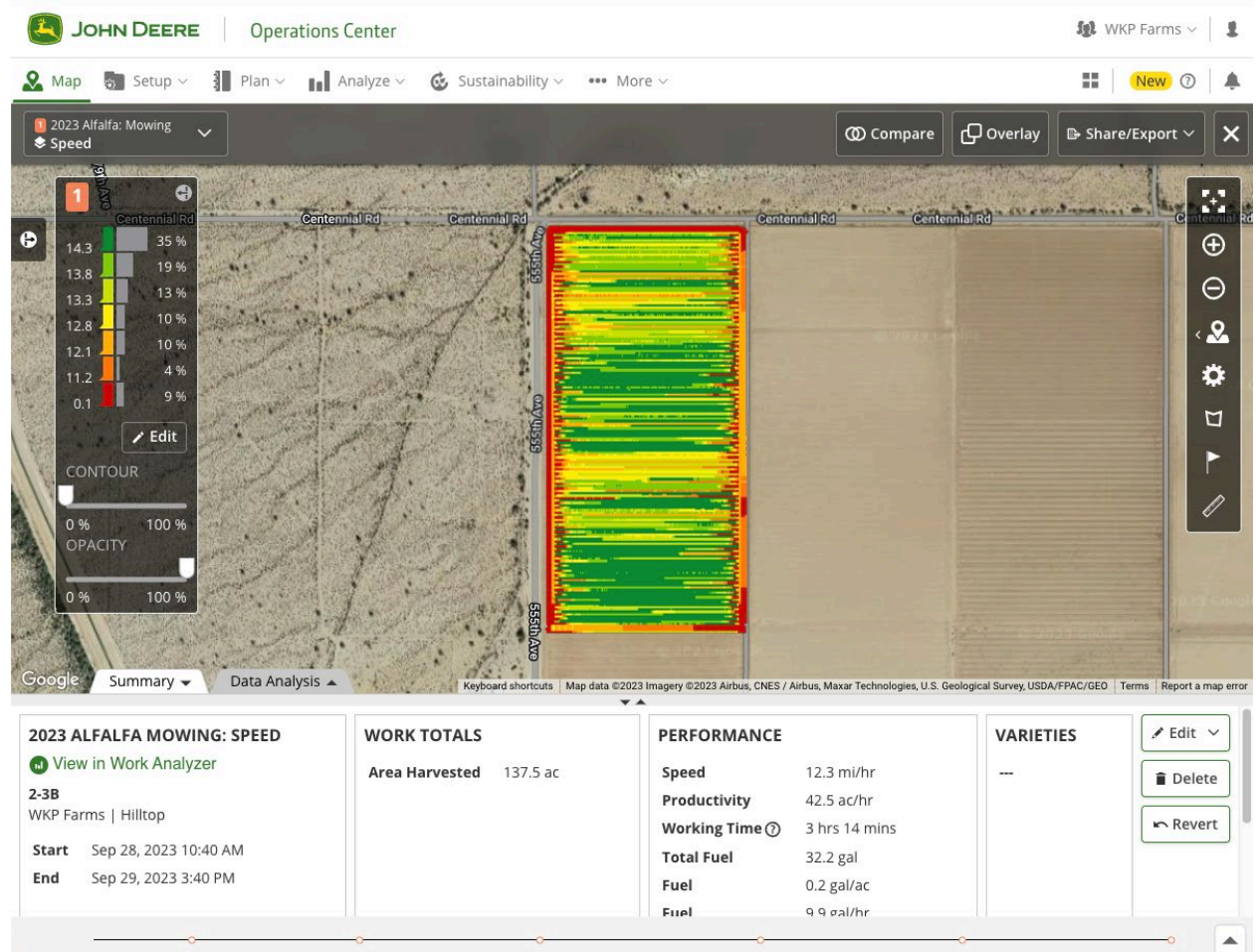
#### New "Summary" tab for seeding allows to:

1. Start with ease! Assign crops to multiple fields at once when starting the next season’s planning. Assigning crop types to fields will automatically generate work plans in the work list in the “Planned” tab.
2. Plan according to your crop rotation! View crop rotations for each field by using previous seeding data.
3. Share a copy with your operators! Visualize and print the season’s crop plan in a map view, showcasing varieties, planned area, crop split and number of fields.
4. Refine and enrich! Enhance your work plans over time by adding varieties, rates, prescriptions, and additional details as they become available.



## Mowing & Swathing Documentation in Operations Center

Documentation from windrowers and swathers will now show in Operations Center as a Harvest Layer. Gen 4 displays on John Deere Self-Propelled Windrowers will show as Mowing in both Field Analyzer and Work Analyzer.



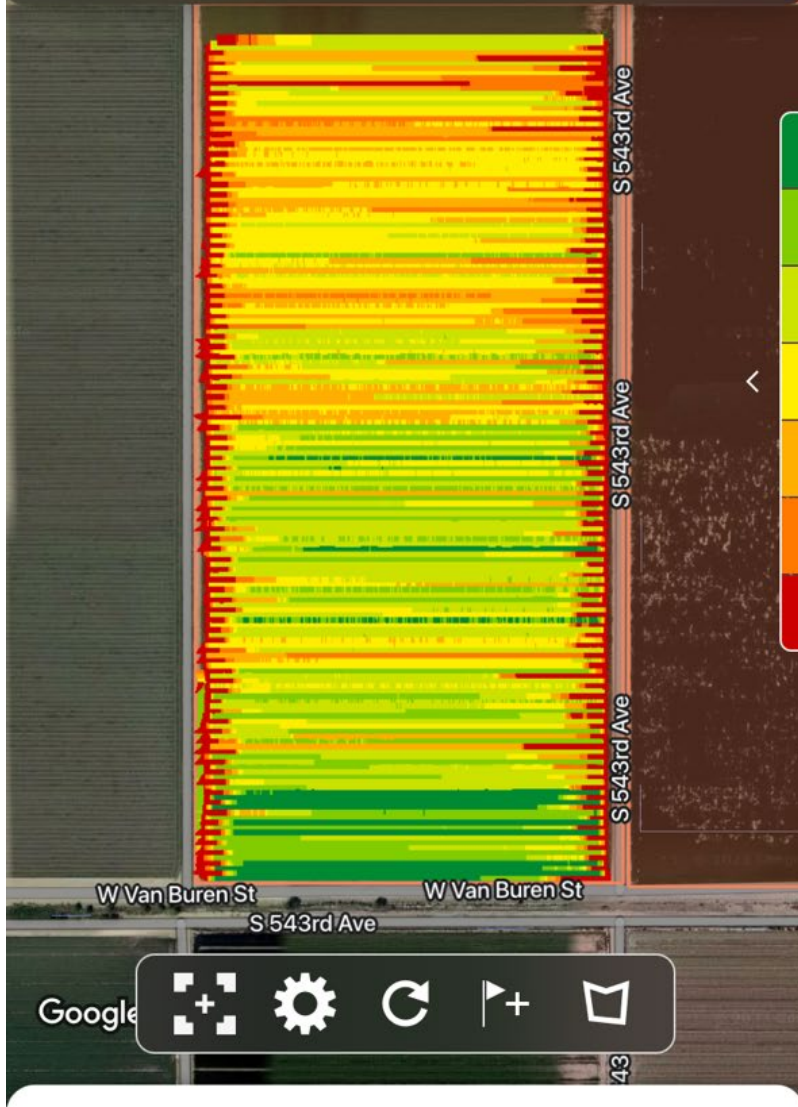
Company Use

8:08

100

2023 Alfalfa: Mowing

Speed



< Field List



1-2A

WKP Farms | Hilltop

76.2 ac



Home



Map



Setup



Plan



Analyze

Company Use

Use this new documentation to help schedule what needs cut next. Sort by the last harvest date in Work Analyzer to bring the fields that are ready to cut to the top. Then schedule Work Plans to send off to the operator's display.

The screenshot shows the John Deere Work Analyzer interface. At the top, there's a navigation bar with 'Map', 'Setup', 'Plan', 'Analyze', and 'Sustainability' tabs. Below this, the 'Work Analyzer' section is active, showing a table of harvest data. The table has columns for Fields, Equipment, Varieties, Work, Operators, Crop Type, Area Harvested, Dry Yield, Total Dry Yield, Wet Weight, Total Wet Weight, Speed, and Last Harvested. The data is sorted by Last Harvested date, with the most recent harvest at the top.

Fields	Equipment	Varieties	Work	Operators	Crop Type	Area Harvested	Dry Yield	Total Dry Yield	Wet Weight	Total Wet Weight	Speed	Last Harvested
1-2A WDP Farms   Hilltop	100W235R...	---	6	Unknown...	Alfalfa	305.8 ac	---	---	---	---	9.7 mi/hr	Sep 29, 2023
2-1C WDP Farms   Hilltop	100W235R...	---	7	Unknown...	Alfalfa	137.8 ac	---	---	---	---	8 mi/hr	Oct 3, 2023
2-3B WDP Farms   Hilltop	100W235R...	---	7	Unknown...	Alfalfa	141 ac	---	---	---	---	9.8 mi/hr	Oct 3, 2023
3-3A WDP Farms   Hilltop	100W235R...	---	8	Unknown...	Alfalfa	259.4 ac	---	---	---	---	9.1 mi/hr	Oct 18, 2023
3-4C WDP Farms   Hilltop	100W235R...	---	7	Unknown...	Alfalfa	314 ac	---	---	---	---	9.5 mi/hr	Oct 23, 2023
5-2A WDP Farms   Home Farm	100W235R...	---	8	Unknown...	Alfalfa	215.4 ac	---	---	---	---	9.5 mi/hr	Oct 23, 2023
5-1B WDP Farms   Home Farm	100W235R...	---	8	Unknown...	Alfalfa	180 ac	---	---	---	---	8.7 mi/hr	Nov 9, 2023
8-2A WDP Farms   Home Farm	100W235R...	---	7	Unknown...	Alfalfa	194.5 ac	---	---	---	---	9.5 mi/hr	Nov 9, 2023
<b>Totals/Averages</b>						<b>1,747.7 ac</b>					<b>9.3 mi/hr</b>	

Documenting mowing or swathing, along with baling can help identify dry down times. Then use this data to help indicate if changes to your irrigation need made, or if your machine wasn't set correctly when cutting.

Mowing and Swathing documentation is compatible on all equipment (John Deere or competitive) as long as you have GPS and a John Deere Gen 4 or newer display. The implement needs to be setup with the Operation set as Swathing or Mowing. The Gen 4 or newer display on a John Deere Self-Propelled Windrower can automatically detect the operation requiring no operation setup.

The screenshot shows the 'Implement Profile' setup screen. It has a sidebar with 'Menu', 'Machine Settings', 'Applications', and 'System'. The main area is titled 'Implement Profile' and contains sections for 'Dimensions', 'Operation(s)', and 'Working Width'. The 'Dimensions' section has three items: 'Lateral Offset' (0.0 in), 'Center of Rotation' (10.0 ft), and 'Rear Connection' (None). The 'Operation(s)' section has a dropdown menu set to 'Mowing' and an 'Add Operation' button. The 'Working Width' section has a dropdown menu. At the bottom, there are 'Cancel' and 'Save' buttons.

**Implement Profile**

**Dimensions**

- C** Lateral Offset 0.0 in
- D** Center of Rotation 10.0 ft
- E** Rear Connection None

**Operation(s)**

Swathing

+ Add Operation

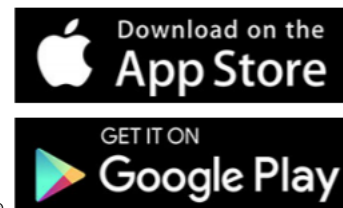
**Working Width**

10.0 ft

Delete Profile Cancel Save

## Previous Release Notes

- [November 2023](#)
- [September 2023](#)
- [July 2023](#)
- [May 2023](#)
- [March 2023](#)
- [January 2023](#)
- [September 2022](#)
- [July 2022](#)
- [May 2022](#)
- [March 2022](#)
- [January 2022](#)



Download the Operations Center mobile for iOS® systems from the Apple® App Store® or for Android™ systems from the Google Play™ Store.

iOS is a trademark of Cisco Technology, Inc. used under license by Apple Inc. Apple and App Store are trademarks of Apple Inc. Android and Google Play are trademarks of Google LLC.