# **Operations Center Update - May 2024**



John Deere Operations Center<sup>™</sup> provides simple but powerful management tools for your equipment and crop data, anytime, anywhere through the web and mobile device. Get started with <u>Operations</u> <u>Center</u> today.

## Summary:

- Automatic Work Plan Activation
- Path Planning AutoPath<sup>™</sup> from Boundaries in Land
- Work Analyzer: Post Calibration and Area Edits Across Multiple Fields at One Time
- Field Analyzer: Number of Round Bales & Individual Round Bale Metrics
- Work Analyzer: Number of Round Bales & Individual Round Bale Metrics
- Maintenance Plan Auto Assignment & Plan Tracking in Equipment Mobile

## **Detailed Release Notes:**

## **Automatic Work Plan Activation**

## More confidence that field work is done right.

Be more confident that field work is documented and completed correctly when you select "Automatic Work Plan Activation" on your Gen 4 and G5 displays.

With the latest display software, the operator no longer needs to click "OK" to accept a work plan. Operators pull into a field and can immediately start working. The display will be set up automatically based on the information entered in the work plan.

#### How to turn it on

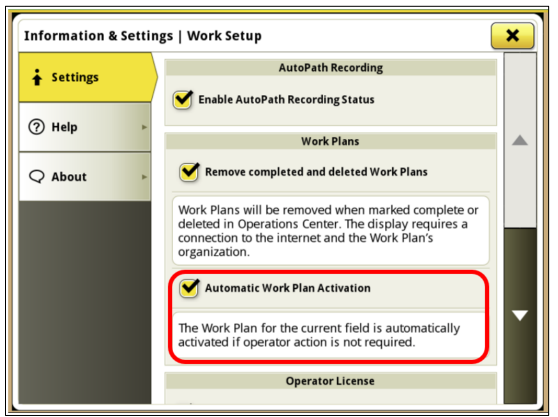
You can take automation to the next level by enabling Automatic Work Plan Activation on your Gen 4 and G5 displays under Work Setup, Settings. Operators simply enter the field with the equipment and the work plan will begin, if the following conditions are met:

- Seed variety, product (fertilizers, chemicals) in the work plan matches those already set for those items in Work Setup on the display.
- Operator in the work plan matches the operator in Work Setup on the Display, or no operator selected.
- An implement profile is properly set up on the display when using an implement that has no technology; for example, implements without ISOBUS or controllers.

For example, if the operator's input is needed because there are two products assigned to work plan, the known notification will appear and guide through the setup.

To send work plans wirelessly from Operations Center to your displays, JDLink<sup>™</sup> modems and

connection are required.



Enable Automatic Work Plan activation on your Gen 4 and G5 displays

#### **Helpful Information**

Go to <u>Stellar Support</u><sup>™</sup> to download the latest display software and unlock the full potential of Work Planner on your Gen 4 and G5 displays.

Learn how to use <u>Work Planner</u> and wirelessly send work plans to your Gen 4 and G5 displays so your operators know exactly what to do and where to do it.

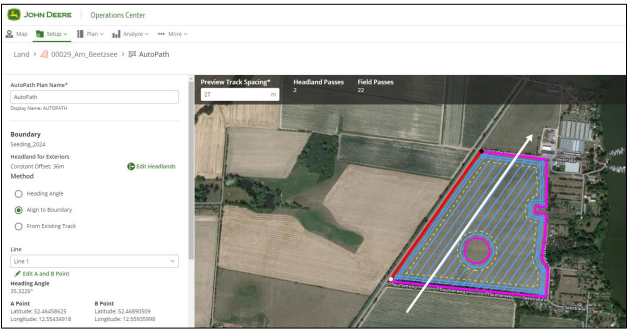
Please refer to the following online <u>Help Documentation</u> for additional details.

## Path Planning AutoPath<sup>™</sup> from Boundaries in Land

Plan your AutoPath track sets in Land to prepare your fieldwork.

- Add a new track to a field and select AutoPath from boundary.
- Define the working width of your implement.
- Select the boundary to align the guidance lines.
- The Land tool prepopulates the complete guidance plan of your field including the headlands.

The guidance lines can be created according to an existing boundary, upon a specific heading angle or using an existing guidance line as a reference.



AutoPath from boundaries in Land



AutoPath from boundaries on the G5 Display

Send your AutoPath track set to Gen4/G5 Displays via the Setupfile creator tool. Update your display to SU 24-1 as this is a requirement for AutoPath from boundaries. Please visit <u>Stellar Support</u> to get the latest software version for your Gen 4/G5 display.

For more information, please visit John Deere Help Documentation.

### Work Analyzer: Post Calibration and Area Edits Across Multiple Fields at One Time

- Reduce time spent cleaning up inaccurate data
- Post calibrate and/or edit area worked for multiple work records at a single time

#### What's new:

• Edit button in top right corner of Work Analyzer

For more information, please visit <u>Help Documentation</u>.

	rations Ce														<b>fgt</b> 6W ~
dap 🛃 Setup 🗸 🚺 Plan 🗸	In Ana	olyze ~ 😸 Sustainability ~ 🚥	• More ~												<b>II</b>   0
ork Analyzer Harvest	quipment	✓ 2023 ✓ All C Operators	rops v										🖋 Edit	^	✓ \$ Field
Search	Fields	Varieties Equipment T	Filters											Dry Yield Wet Weight	Performar
fields +		Сгор Туре Ф	Area Harvested ©	Moisture 0		Dry Yield \$	Total Dry Yield 🕈	Wet Weight Φ	Total Wet Weight 🕈	Speed Ø	Last Harvested Φ	Equipment P	varieties +	Work ¢	Operat
2 Wheellines Ken   MacAlpine	0	Barley	76.4 ac	10.9 %	_	66 bu/ac	5,026 bu	3,157.1 lb/ac	241,224 lb	4.5 mi/hr	Aug 2, 2023	2	Bill Coors	Harvest B	Bea
3 Tower Pivot Ken   Home Farm	0	Barley	37 ac	10.9 %	-	81 bu/ac	3,004 bu	3,898.2 lb/ac	144,185 lb	4.3 mi/hr	Aug 14, 2023	2	Bill Coors	Harvest B	2
23 Flood Ken   MacAlpine	0	Barley	27.9 ac	8.9 %	-	59 bu/ac	1,640 bu	2,815.7 lb/ac	78,696 lb	5.3 mi/hr	Aug 20, 2023	1H0X910X	2	Harvest B	Pa
60 S of Adamsons Ken   MacAlpine	0	Barley	48.8 at	11.8 %	-	80 bu/ac	3,905 bu	3,845.8 lb/ac	187,629 lb	4.1 mi/hr	Aug 1, 2023	2	2	Harvest B	Bei
90 Acres E of 400 Ken   Home Farm	0	Wheat (Hard Red Winter)	86.9 at	8.4 %	-	60 bu/ac	5,201 bu	3,601.1 lb/ac	313,038 lb	3.2 mi/hr	Aug 3, 2023	1H0X910X	2	Harvest W	
106 On Nipple Rd Ken   MacAlpine	0	Barley	95.3 ac	11.1 %	-	86 bu/ac	8,160 bu	4,109.7 lb/ac	391,655 lb	3.7 mi/hr	Aug 2, 2023	2	Moravian	Harvest B	Bez
160 S of Hwy Ken   Home Farm	0	Barley	134.1 ac	10.2 %	-	72 bu/ac	9,704 bu	3,473 lb/ac	465,733 lb	4.2 mi/hr	Aug 17, 2023	3	Eagle	Harvest B	3
160 West Pivot Ken   John Widhalm	0	Barley	145.5 ac	12.2 %	-	93 bu/ac	13,476 bu	4,444.2 lb/ac	646,799 lb	3.4 mi/hr	Aug 14, 2023	2	Bill Coors	Harvest B	2
300 N of Dale Arnst Ken   Home Farm	0	Wheat (Hard Red Winter)	279.2 ac	10.1 %	-	72 bu/ac	20,004 bu	4,305.7 lb/ac	1,202,226 lb	3.4 mi/hr	Aug 3, 2023	2	2	Harvest W	3
450 S of River Casey   Bulo	0	Barley	451.5 ac	10.5 %	-	32 bu/ac	14,361 bu	1,526.6 lb/ac	689,270 lb	6.2 mi/hr	Aug 16, 2023	3	Moravian	Harvest B	3
Amber 80 East Casey   Home Farm	8	Wheat (Hard Red Spring)	64.9 ac	9.7 %		59 bu/ac	3,849 bu	3,557.1 lb/ac	230,965 lb	3.6 mi/hr	Aug 19, 2023	3	WB9668	Harvest W	3
				11.7 %			10,880 bu	4,962.3 lb/ac	522,189 lb	3.3 mi/hr	Aug 14, 2023	2	Bill Coors	Harvest 8	2
Ken Llohn Widhalm	0	Barley	105.2 ac	1116.90	_	103 bu/ac	10,000.00	4,302.310/84							
JOHN DEERE 0per	rations Ce	S Crops	9,861.8 ac	11.2%	_	69 bu/ac	676,760 bu	3,658.7 lb/ac	36,080,905 lb	3.7 mi/hr		6 Machines	14 Varieties	92 Records	10 Ope
JOHN DEERE 0per	rations Ce	5 Crops	9,861.8 ac		_									92 Records	10 Op
JOHN DEERE Oper	rations Ce	<b>5 Crops</b> Inter Inter Inter € Sustainability →	9,861.8 ac											92 Records	10 Op
JOHN DEERE Oper ap 🖏 Setup - ዝ Plan - it Area & Wet Weight: H	rations Ce In Ana Harvest	5 Crops Inter 2023 ① All Crops	9,861.8 ac											92 Records	10 Op
Ambr 120 West Ken J John Vidhalm John DEERE Oper In Status Awarages	rations Ce In Ana Harvest	S Crops Inter Vere & Sustanability * ** 2023 @ Al Crops Carses: Equipment ( Fields *	9,861.8 ac			69 bu/ac	676,760 bu			3.7 mi/hr	tal Wet Weight \$		14 Varieties	92 Records	10 Ope
JOHN DEERE Oper tap tetup > i Plan > it Area & Wet Weight: H	rations Ce In Ana Harvest	5 Crops nter tyre v & Sustanability v ** 2023 (D) Al Crops (Varietiev) (Equipment) ( <b>Y</b>	9,861.8 ac	11.2 %		69 bu/ac	676,760 bu	3,658.7 lb/ac	36,080,905 ib Wet Weight #	3.7 mi/hr	stal Wet Weight ‡	6 Machines	14 Varieties		10 Ope
JOHN DEERE Oper ap Im Setup of III Plan of it Area & Wet Weight: H Smarch Work + uarvest Barley an an approximation of the setup and an approximation of the setup and an approximation of the setup and setup.	rations Ce In Ana Harvest	s Crops nter year & Sostanability *** 2023 @ Al Crops (Variation) (Equipment) (T Fields # MacAlgini	9,861.8 ac	11.2 % Crop Type ‡		69 bu/ac	676,760 bu ble Area K	3,658.7 lb/ac	36,066,905 lb	3.7 mi/hr	stal Wet Weight ‡	6 Machines	14 Varieties	ast Harvested \$	10 Ope
JOHN DEERE Oper ap & Setup V III Plan V it Area & Wet Weight: H (Search Work A areast Barley:	rations Ce In Ana Harvest	s Crops Inter Inter Unter Unte	9,851.8 ac	11.2 % Crop Type ‡ Barley		69 bu/ac Works 339.7	676,760 bu ble Area sc fr	3,658.7 lb/ac	36,060,905 lb Wet Weight 6 3,934.5 lb/ac 4,852.9 lb/ac	3.7 mi/hr	stal Wet Weight &	6 Machines	14 Varieties	ast Harvested € ug 1, 2023	10 Ope Igt sw∨ III   © Reset
JOHN DEERE Oper lap motor Sector of the sect	rations Ce In Ana Harvest	s Crops  nter  version of the second	9,861.8 ac • More V FRees = Block e Block cólpine = Consons cólpine	11.2.% Crop Type <b>*</b> Barley Barley		69 bu/sc Works 339.7 . 173.6 .	ble Area Ar sc I sc I	<b>3,658.7 lb/ec</b> ea Harvested ♥ 24.6 a.c 73.8 a.c	36,000,905 lb Wet Weight € 3,9345 Bulac 4,8529 Bulac	3.7 mi/hr	stal Wet Weight ♥ 1227008 M45661	6 Machines	14 Varieties	ast Harvested \$ urg 1, 2023	10 Ope Igt sw∨ III   © Reset
JJOHN DEERE Oper ap @ Setup 0 11 Plan 0 it Area & Wet Weight: H , Saach Nork * Arrest Barley ag 1, 2023 Arrest Barley ag 1, 2023	rations Ce In Ana Harvest	s Crops nter year v & Sustainability v ** 2023 () Al Crops Variation (Equipment) () Fields # Fields # West Price Kinn   Mar () 605 of da ; Kinn   Mar	9,861.8 ac	11.2 N Crop Type & Barley Barley Barley		69 bu/sc Work 338-7 173.6 49.9 a	676,769 bu	<b>3,658.7 lb/sc</b> ea Harvested + 2024. ac 8.8 ac 8.8 ac	36,000,903 lb Wet Weight 6 3,034,5 lb/ac 3,455,8 lb/ac 3,445,8 lb/ac	3.7 mi/hr	otal Wet Weight & 1277008 143661 187629 582876	6 Machines	14 Varieties	ast Harvested ♥ ug 1, 2023 ug 1, 2023	10 Ope Igt sw∨ III   © Reset
JJOHN DEERE Oper ap Setup 2 11 Plan 2 it Area & Wet Weight: H Search Search Nark A Arrest Barley 1921 2023 Arrest Barley 1921 2023 Arrest Barley 1921 2023 Arrest Barley 1921 2023 Arrest Barley 1922 2023	rations Ce In Ana Harvest	s Crops  nter  nter  vor  source sources  source	9,861.8 ac	11.2 N Crop Type P Barley Barley Barley Barley		69 bulac Worka 338.7 173.6 49.9 a 162.5	ers, rea Ar the Area Ar K K K L L L L L L L L L L L L L	3,5557/b/sc           ca Harvested +           244         sc           73.8         sc           8.8         sc           6625         sc	36,000,005 lb Wet Weight @ 3,394.5 Br/ac 3,845.8 Br/ac 3,385.7 Br/ac 506.7 Br/ac	3.7 mi/hr	otal Wet Weight & 1277008 143661 187629 582876	6 Machines	14 Varieties	ast Harvested <b>4</b> ug 1, 2023 ug 1, 2023 ug 1, 2023 ug 2, 2023	10 Ope
JOHN DEERE Oper ap a Setup of A Plan of it Area & Wet Weight: H , Saach Nark + Arrest Barley ag 1, 2023 Arrest Barley ag 1, 2023 Arrest Barley ag 1, 2023	rations Ce In Ana Harvest	s Crops  nter  nter  variation  Caracter  Cara	9,861.8 ac	13.2 % Crop Type 4 Barley Barley Barley Barley Barley Barley		69 bulac Works 338.7 173.6 48.9 s 1625 1625 47.2 s	ers, 769 but bite Area Ar x x I x a x a x a x a x a x a x a x a x a x a	3.6587.0%/cc           ea Harvested #           224.6         ac           73.8         ac           68.8         ac           62.5         ac           62.6         ac	36,000,005 lb Wet Weight © 1,394-5 Br/ac 4,852-9 Br/ac 3,345.8 Br/ac 508.7 Br/ac 508.7 Br/ac	3.7 mi/hr	164 Wes Weight # 227708 46366 46375 23776 23776 23776 23776	6 Mathines	14 Varieties	ast Harvested Ф ug 1, 2023 ug 1, 2023 ug 1, 2023 ug 1, 2023 ug 2, 2023	10 Ope Igt sw∨ III   © Reset
John Deene Oper John Deene Oper it Area & Wet Weight: H Smith Status Smith Status S	rations Ce In Ana Harvest	s Crops  nter  nter  ver ver for some some some some some some some some	9,861.8 ac	11.2 % Crop Type 0 Barley Barley Barley Barley Barley Barley Barley		69 bulac Work2 3387 1726 499 s 1625 472 s	erit,769 bu ble Area K K K K K K K K K K K K K K K K K K K	2,658.7 Mo/ec ea Marvested 9 2,24.6 ar 8,8 ac 8,8 ac 6,6 ac 6,6 ac 9,1 ac	34,088,905 lb Wet Weight ¢ 1,394,5 Brac 4,452,9 Brac 3,445,8 Brac 3,445,8 Brac 3,045,9 Brac 3,031,4 Brac	3.7 mi/hr	164 Wes Weight # 227708 46366 46375 23776 23776 23776 23776	6 Machines	14 Varieties	ast Harvasted Ф ug 1, 2023 ug 21, 2023 ug 21, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023	10 Ope
John Deeree Open ap Setup V III Plan V is Area & Wet Weight: F Starth Vark - Mark Barry al 1, 2023 Ameret Barry al 2, 2023 Ameret Barry ag 2, 2023 Ameret Barry ag 2, 2023 Ameret Barry ag 2, 2023	rations Ce In Ana Harvest	s Crops  ther  ther  varieties  constrainties  cons	9,861.8 ac	11.2 % Crop Type & Barley Barley Barley Barley Barley Barley		<b>69 bulae</b> Work 338-7 173.6 49.9 9 1625 47.2 38.3 <i>a</i> 38.3 <i>a</i> 47.2	erit, 769 bu ble Area Ar x C X x C X x A X X x A X X x A X X x A X X X X X X X X X X X X X X X X X X	3.558.7 lb/sc           ea Marvested 9           2245         at           9.245         at           68         at           62         at           64         at           61         at           62         at           63         at           64         at           65         at	34,088,903 lb Wet Weight 0 3,334,5 Birac 3,445,8 Birac 3,445,8 Birac 3,445,8 Birac 3,445,8 Birac 3,031,4 Birac 3,031,4 Birac 4,100,7 Birac	3.7 mil/hr	rtal Wet Weight # 227708 483651 487629 482275 482275 18834 18834	C Machines           0         Moisting           0         128           0         112           0         113           0         116           0         116           0         118           0         118           0         118           0         112           0         113           0         113	14 Varieties	ast Harvested Ф ug 1, 2023 ug 21, 2023 ug 21, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023	10 Ope
John DEERE Oper ap Setup V III Plan V is Area & Wet Weight: F Starth Vark A Court Barly al 1, 2023 Amert Barly al 1, 2023 Amert Barly al 2, 2023 Amert Barly area & Sarly Amert Barly and 2, 2023 Amert Barly and 2, 2023	rations Ce In Ana Harvest	s Crops  ther  ther  2023 ③ Al Crops  varieties  Equipments  Fields 0  Field	9,861.8 ac	11.2.% Crop Type 4 Barley Barley Barley Barley Barley Barley Barley Barley Barley		69 bulae Work 338-7 173.6 489 s 1625 472 s 38.3 s 472 s 472 s 472 s 102.4	erit, 769 but this Area Area Ke I I Ke I I	2.658.7 lb/sc           ca Marvested 5           224.6         ac           68.8         ac           62.5         ac           63.1         ac	34,088,905 lb Wet Weight 0 3,934,5 Brac 4,852,9 Brac 3,945,8 Brac 3,031,4 Brac 3,031,4 Brac 4,109,7 Brac 3,137,1 Brac	17 miller 1 1 1 1 1 1 1 1 1 1 1 1 1	rtal Wet Weight # 127708 48364 48762 48762 48762 48762 48763 48763 48763 48763 48763 48763 48763 48763 48763 48763 48763 48764 48776 48764 48776 48764 48766 487664 487664 487664 487664 4876666666666	6 Mathins 6 Mathins 7 Molar 7 128 7 128	14 Varieties	ast Harvested Ф ug 1, 2023 ug 21, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023	10 Ope
John Deene Oper John Deene Oper ta Area & Wet Weight: H Sourch Sourch Mark - anrest Barley 12, 2023 Anrest Barley 12, 2023 Anrest Barley 12, 2023 Anrest Barley 12, 2023 Anrest Barley 12, 2023 Anrest Barley 12, 2023 Anrest Barley Anrest Barley	rations Ce In Ana Harvest	s Crops  ther  transmission  All Crops  Variation  Equipment  Faids 0  Faid	9,861.8 ac	11.2.% Crop Type 4 Barley Barley Barley Barley Barley Barley Barley Barley Barley Barley		69 bulae Work 338.7 173.6 48.9 s 1625 47.2 s 1625 47.2 s 1625 47.2 s 1625 47.2 s 1625 47.2 s 1625 47.2 s 1625 47.2 s 1625 47.5 s 17.5 s 1	erit, 769 bu hile Area K K K K K K K K K K K K K	3.0587/lb/sc           as Harvested 9           2246         at           73.8         at           68.9         ac           69.1         at           61.3         at           62.5         at           63.1         at           63.3         at           65.4         at           52.5         at	34,088,905 ib Wet Weight 0 3,934.5 Brac 4,852.9 Brac 3,945.8 Brac 3,945.8 Brac 3,031.4 Brac 4,103.7 Brac 4,103.7 Brac 4,103.7 Brac	12 mi/tre	rtal Wet Weight, \$ 2277068 443661 487523 382275 482592 485932 493955 493955 241224	6 Mathins           b         128           b         112           b         113           b         111           b         10	14Varieties	ast Harvested Ф ug 1, 2023 ug 2, 2023 ug 1, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023 ug 2, 2023	10 Ope Igt sw∨ III   © Reset
Adaktiveregas John PDEEre 0 gene 1 gene 1 gene 1 gene 1 gene 1 gene search 2 gene 1 gene 1 gene 1 gene 1 gene search 2 gene 1 gene	rations Ce In Ana Harvest	s Crops  ther  ther  2023 ③ Al Crops  varieties  Equipments  Fields 0  Field	9,861.8 ac	11.2.% Crop Type 4 Barley Barley Barley Barley Barley Barley Barley Barley Barley Barley Barley Barley		69 bulae Weerka 338,7 173,6 439,8 162,5 439,8 162,5 439,8 162,5 102,4 4 7,67,3 166,6	275,750 but bite Area Area ex 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0587/lb/sc           as Harvested 9           2246         at           73.8         at           68.9         ac           69.1         at           61.3         at           62.5         at           63.1         at           63.3         at           65.4         at           52.5         at	34,088,905 ib Wet Weight 0 3,334.5 Briet 4,452.9 Briet 3,453.8 Briet 3,453.8 Briet 3,031.4 Briet 4,109.7	12 mi/re	rtal Wet Weight, # 2277068 443661 487629 48207 48207 4807 4807 4807 4807 4807 4807 4807 48	4 Mathines	14 Varieties	ast Harvested Ф ug 1, 2023 ug 2, 2023	10 Op

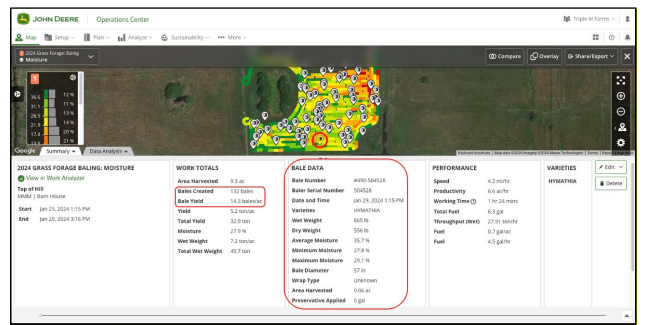
## Field Analyzer: Number of Round Bales & Individual Round Bale Metrics

• Plan logistics to see how many trips it will take to remove the number of bales from the field.

- See which bales are too wet and need to be set aside and not stacked.
- Understand why certain bales may be too wet.

What's new:

- Round bale markers on the map that are selectable to give you specific details about that bale.
- Total bales for that work record and the bales/acre to give you a good idea on the yield of that field and cutting.



Work Analyzer: Number of Round Bales & Individual Round Bale Metrics

- Quickly get a count of how many bales you have produced this season to know if you will have enough to make it through winter or if you will need to buy some.
- Check season-to-season, cutting-to-cutting to see if a field's yield has dropped off and it's time to reseed.
- Compare the times from when you mowed or swathed a field to when you baled it to see how it affected the dry down time and moisture.

What's new:

- New Bales dropdown in Work Analyzer
- Total number of bales made per baling, field and season
- Yield given bales/acre
- Each bale has a unique identifier and its corresponding attributes (weight, moisture and area harvested)

-										
Map 🐻 Setup 🗸 🚛	Plan 🗸 📊 Ar	nalyze ~ 🚱	Sustainability 🗸 🚥	More ~						
ork Analyzer Bales		~ 2024	∽ All Cro	ops	~			1	Share/Export V	\$ Field P&L
Hds Work Equipme										
λ Search	Field	3 Clients	Varieties E	quipment <b>Y</b> Filt	ters					
Fields 🔺		Bales 🖨	Crop Type 🗢	Yield ≑	Wet Weight 🗢	Moisture 🗢	Area Harvested 🗢	Date ≑	Work ≑	Varieties
В	0	600	Grass	11.15 bales/ac	7,458 lb	18.5 %	53.79 ac	Feb 29, 2024	Baling Gra	
В	0	318	Grass	20.27 bales/ac	304,237 lb	22.3 %	15.69 ac	Feb 2, 2024	Baling Gra	JIGGS BER
В	0	30	Grass	12.66 bales/ac	-	47.4 %	2.37 ac	Mar 20, 2024	Baling Gra	-
Б	0	385	Grass Forage	10.02 bales/ac	1,517,164 lb	19.5 %	38.42 ac	Jan 25, 2024	2	НУМАТН
В	0	132	Grass Forage	14.35 bales/ac	85,322 lb	24.4 %	9.2 ac	Jan 29, 2024	Baling Gra	НУМАТН
В	0	1552	Grass	15.18 bales/ac		27.9 %	102.23 ac	Mar 21, 2024	2	Hermathi
Totals/Averages		3,017 Bales	2 Crops	13.61 bales/ac	-	23.8 %	221.7 ac		8 Records	4 Varieti
JOHN DEER       Map     Setup ~       Vork Analyzer       Vork     Equipment	Plan	ver St t Ag   Lott A	alyze 🗸 💰 Su	ustainability ~	••• More ~			🕞 Shar		
Map Setup ~	Plan	∼ <b>In</b> An	alyze v 🐼 Su g 😢 Map		••• More ~	Filters		🕞 Shar		.   @
Map Setup ~ Vork Analyzer	Plan	An ver St t Ag   Lott A Fields	alyze v 🐼 Su g 😢 Map		Equipment		rea Harvested \$	Date \$		Field P&L
Map Setup ~ Vork Analyzer Vork Equipment Q Search	Plan Plan Boy Lot Bales	An ver St t Ag   Lott A Fields	alyze v & Su g & Map 3 Clients &	Varieties Wet Weight	Equipment				e/Export >	Field P&L
Map Setup ~ Vork Analyzer Vork Equipment Q Search	Plan Plan Boy Lot Bales Crop Ty	An ver St t Ag   Lott A Fields	alyze ~ & Su g & Map 3 Clients & Yield \$	Varieties Wet Weight	Equipment	ure \$ Ar	rea Harvested \$	Date \$	e/Export ~	\$ Field P&L
Map Setup ~ Vork Analyzer Vork Equipment Q Search Bales ~ ()) #111-504526	Plan Plan Grass	An ver St t Ag   Lott A Fields	alyze × & Su g & Map 3 Clients & Yield \$ 12.5 bales/ac	Varieties Wet Weight	Equipment	ure \$ Ar	rea Harvested \$	Date \$ Feb 1, 2024	e/Export > (s Work & Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field na</li> </ul>
Map Setup ~ Vork Analyzer Vork Equipment Q Search Bales ~ ()) #111-504526 ()) #112-504526	Plan Plan Crop Ty Grass Grass	An ver St t Ag   Lott A Fields	alyze × Su g Map 3 Clients Yield 12.5 bales/ac 10 bales/ac	Varieties Wet Weight 0 944	Equipment Moist Ib Ib Ib	rure ♦ Ar 15.4 % 22.3 %	rea Harvested \$ 0.08 ac 0.1 ac	Date \$ Feb 1, 2024 Feb 1, 2024	e/Export > S Work & Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> <li>a</li> </ul>
Map Setup ~ Vork Analyzer Vork Equipment Q Search Bales ~ (i) #111-504526 (ii) #112-504526 (iii) #113-504526	Plan Plan Bales Crop Ty Grass Grass Grass Grass	An ver St t Ag   Lott A Fields	alyze × & Su g Map 3 Clients × Yield \$ 12.5 bales/ac 10 bales/ac 20 bales/ac	Varieties Wet Weight 0 944 969	Equipment Moist Ib Ib Ib Ib Ib Ib Ib Ib	Arr 15.4 % 22.3 % 23.2 %	rea Harvested \$ 0.08 ac 0.1 ac 0.05 ac	Date \$ Feb 1, 2024 Feb 1, 2024 Feb 1, 2024	e/Export > ( ) Work & Baling Gr Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> <li>a</li> <li>a</li> </ul>
Map Setup ~ Vork Analyzer Vork Equipment Search Bales ~ (i) #111-504526 (ii) #112-504526 (iii) #113-504526 (iiii) #114-504526	Plan Plan Bales Crop Ty Grass Grass Grass Grass Grass	An ver St t Ag   Lott A Fields	alyze × & Su g Map 3 Clients × Yield ¢ 12.5 bales/ac 10 bales/ac 20 bales/ac 20 bales/ac	Varieties Wet Weight 0 944 969 1,051	Equipment Cequipment Moist Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib	ure ◆ Ar 15.4 % 22.3 % 23.2 % 20.2 %	rea Harvested \$ 0.08 ac 0.1 ac 0.05 ac 0.05 ac	Date \$ Feb 1, 2024 Feb 1, 2024 Feb 1, 2024 Feb 1, 2024	e/Export > ( ) Work ( Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> </ul>
Map Setup ~ Vork Analyzer Vork Equipment Q search Bales ~ (i) #111-504526 (ii) #113-504526 (iii) #113-504526 (iii) #114-504526 (iii) #115-504526	Plan Plan Crop Ty Grass Grass Grass Grass Grass Grass	An ver St t Ag   Lott A Fields	alyze × Su g Map 3 Clients × Yield \$ 12.5 bales/ac 10 bales/ac 20 bales/ac 20 bales/ac	Varieties Wet Weight 0 944 969 1,051 1,045	Equipment Cequipm	ure ♦ Ar 15.4 % 22.3 % 23.2 % 20.2 % 27.1 %	rea Harvested ♦ 0.08 ac 0.1 ac 0.05 ac 0.05 ac 0.05 ac	Date \$ Feb 1, 2024	e/Export > ( ) Work 4 Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> <li>a</li> </ul>
Map Setup ~ Vork Analyzer Vork Equipment Q search Bales ~ (i) #111-504526 (ii) #113-504526 (iii) #113-504526 (iii) #114-504526 (iii) #115-504526 (iii) #116-504526	Plan Boy Lot Bales Crop Ty Grass Grass Grass Grass Grass Grass Grass Grass	An ver St t Ag   Lott A Fields	alyze × Su g Map 3 Clients × Yield \$ 12.5 bales/ac 10 bales/ac 20 bales/ac 20 bales/ac 16.67 bales/ac	Varieties Wet Weight 0 944 969 1,051 1,045 1,028	Equipment Cequipment B B Cequipment C	ure ◆         Ar           15.4 %         22.3 %           23.2 %         23.2 %           20.2 %         27.1 %           27.3 %         27.3 %	rea Harvested ♦ 0.08 ac 0.1 ac 0.05 ac 0.05 ac 0.05 ac 0.05 ac	Date \$ Feb 1, 2024	e/Export > () Work & Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> <li>b</li> &lt;</ul>
Map Setup ~ Vork Analyzer Vork Equipment Q Search Bales ~ ()) #111-504526 ()) #113-504526 ()) #113-504526 ()) #115-504526 ()) #116-504526 ()) #116-504526	Plan Bolo Bales Crop Ty Grass	An ver St t Ag   Lott A Fields	alyze × Su g Map 3 Clients × Yield \$ 12.5 bales/ac 10 bales/ac 20 bales/ac 20 bales/ac 16.67 bales/ac 20 bales/ac	Varieties Wet Weight 0 944 969 1,051 1,045 1,028 1,067	Equipment Cequipment Cequipment Moist Ib Ib Ib Ib Ib Ib Ib Ib Ib Ib	ure ◆ Ar 15.4 % 22.3 % 23.2 % 20.2 % 27.1 % 27.3 % 26.5 %	rea Harvested ♦ 0.08 ac 0.1 ac 0.05 ac 0.05 ac 0.05 ac 0.05 ac 0.05 ac	Date \$ Feb 1, 2024	e/Export > () Work 4 Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr Baling Gr	<ul> <li>Field P&amp;L</li> <li>Field P&amp;L</li> <li>a</li> </ul>

## Maintenance Plan Auto Assignment & Plan Tracking in Equipment Mobile

Get ready for a game-changer in equipment maintenance. We are thrilled to announce the launch of Maintenance Plan Auto Assignment & Plan Tracking in Equipment Mobile. Starting January 2024, we introduced factory maintenance plan auto-assignment for MY17+ 1-5 Series Tractors, marking the first step in our journey to revolutionize the way you care for your John Deere equipment.

Benefits:

- Simplified maintenance plan setup
- Proactive maintenance capabilities
- Enhanced communication channels between dealers, technicians, and customers
- Optimized equipment performance
- Reduced unexpected downtime
- Increased productivity

Our mission is clear - to provide you with the best support possible. With simplified maintenance plan setup, proactive maintenance capabilities, and enhanced communication channels between dealers, technicians, and customers, this tool ensures that your John Deere equipment is always primed for action. Say goodbye to unexpected downtime and hello to increased productivity as you experience optimized equipment performance like never before.

In April, we're expanding this feature to include select 6 Series tractors, wheel loaders, and mowers. And the excitement doesn't stop there - the Maintenance Manager features that have been transforming operations in Operations Center & Property Center will be available in Equipment Mobile May 2024.

Get ready to elevate your equipment maintenance game with John Deere - where innovation meets reliability.

## Stay informed on Operations Center updates – Subscribe to automatic email updates.

Receive automatic weekly emails each time a new update is available in Operations Center.

How to subscribe:

- 1. Go to <u>Operations Center</u> and click the question mark (?) in the upper right corner.
- 2. Select "Release Notes" from the dropdown menu.
- 3. In the Release Notes window, select "Subscribe to Updates" in the upper left corner.
- 4. Select the toggle for email and your preferred language.
- 5. Select close.

		2 1 🥘
		Release Notes Details on the latest changes and improvements
		How To Videos Playlist of videos to help you get the most out of your experience
Release Notes	•	<b>Contact Support</b> Get help from the experts
Subscribe to Updates Release Notes:	Subscribe to Updates Delivery Information	Help Documentation
Sep 06, 2023	Release note emails will be sent approximately every week with updates from all Operation Center and JDLink	Find answers to common questions.
	tools. Email Marne@Email.com Note: To update your email address, Edit Your Profile	Feedback Share suggestions, ideas, and comments about your experience
	English	•
		5 Close

Subscribe to email updates in Operations Center

# **Previous Release Notes**

- <u>March 2024</u>
- <u>January 2024</u>
- November 2023
- September 2023
- <u>July 2023</u>
- May 2023
- <u>March 2023</u>
- January 2023
- <u>September 2022</u>
- <u>July 2022</u>
- May 2022
- March 2022
- <u>January 2022</u>



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