JOHN DEERE HARVEST AUTOMATION GETTING STARTED CHECKLIST

✓ START HERE

- Create a digital account Manage your form operations efficiently with John Deere Operations Center", on unline platform that connects you mathines implements, and data.
- Download Operations
 Center Mobile & log in
 from mobile device
 Operations Center Mobile provides
 cemote management of your field
 operations and equipment.
- Download
 Equipment Mobile
 The Equipment Mobile app atlows
 you to manage, maintain and keep
 your equipment running.

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PRE-SEASON

- Add equipment (combines) and implements (headers), including offsets
 - Build an accurate, up-to-date list of your connected machines implements and support vehicles.
- Activate Ultimate or Premium Combine License
 To activate your purchased 65 Display License, use License Manager within Operations Center If you need assistance, contact your degler
- Create all fields you will farm this

Know the precise location of every field, and assign field names so your operators know where and what to do and you can track accurate field data.

- Create boundaries and headlands for all fields
 - Active boundaries help you better control equipment and keep work on track, so you gain efficiencies and improve accuracy.
 - Create guidance tracks for all fields Guidance lines help you better control equipment and keep work on track, so you, gain efficiencies and improve occurrors, Review any eustron AutoPath* Guidance kines, if applicable
- Create harvest Work Plans for all fields
 - Create harvest work pions to improve efficiency, increase yields, and provide insights for better planning.
- U. Send Work Plans to equipment By sending work plans to operators they is sove time in the cab. Upon entering the field and confirming the work plan, and they're read; to begin.
 - Install Machine Sync antennas onto all combines & grain cart tractors Machine Sync enables automatic positioning and speed of the grain cort tractor when traeling alongside combine while unicoding on the go. Boosts productivity of the borvesting step.
 - ☐ Update pre-harvest display & controller software
 Ensures lotest software outhited onto customer equipment permitting for advanced features und functionality. Also ensure latest software and tractio- acidates are equipped to grain cart tractors.
 - IDLINK** activated on all equipment Wirelessly and automatically send work plans and performance data amongst the equipment fleet as well as with Operations Center Day for companion machine in your Organization and is supported countries.

B O H C C A AUTO AUTO AUTO

Controls Setup (2)

Overview Hander Mayhine

Authorized Setup Control

Liz. Height Resume

Lizeral Til:

Resume

Annu Auto-Reel Speed

12 Auto-Reel Speed

13 Auto-Reel Speed

(Y) IN THE CAB

- ☐ Enable Data Sync Work Data

 Auto-populate your mochine in-field with your latest setup data to save time increase occuracy, and reduce operator mistakes.
- Accept received Work Plans Once accepted, work plans are visible to operators in the cab. Machine must be within field boundaries.
 - For Premium without Work Plan: Setup the display Import and apply your setup files on the display including client form and field as well as year.
 - For Premium without Work Plan. Verify setup of the machine and implement is correct Populate your machine type model, and offsets (header
 - Setup AutoTrac™ Turn Automation & define boundary offsets
 - AutoTrac Turn Automation gives you a complete solution for accurate and repeatable end-of-pass turns throughout the entire field.
 - Setup AutoPath (Rows or Boundaries) AutoPath creates guidonce tracks for the entire field using crop row data recorded during the first pass timough the field, whether that be a ferolizer optication, though or plainting pass.
 - Setup In-Field Data Sharing

 If more than one machine will be working in the same fueld

 In-Field Data Sharing allows you to share maps and
 guidance times and review the performance of multiple
 machines working in the same field.
 - Choose suggested defaults from harvest setup
 This utilizes the John Deere marring livest documes water providing starting recommendations to combine settings and
 - Setup resume preferences and customize the Hydro-Handle button preferences to your
 - Overview the outo header toggles/assignments. Customize 1-2-3 button controls for header height and automation for operator convenience. Popular assignments to the hydrohandle buttons enabling quicker outomation engagement size shown in the provided images A & B to left.
- Set cart home points for Machine Sync and
 - Requirements for Macrime Sync functionality. Completing these steps will enable push-button enoblement of solution when unloading on the gc.
- Select AutoPath Guidance Tracks

 If applicable, choose AutoPath onto the dispin; from
 available trackset actions.
- ☐ Turn on AutoTrac™

 Ensure all steps for setup and all three meces of the piecraft are showing ready for AutoTrac engagement.
- Input max ground speed limit and engine foad limit

 Selected from the Harvest Automotion run page, triese w
 - Selected from the Harvest Automotion run page, trese will tell the automotion maximum operational preferences of ground speed and/a: engine load
- Update predictive yield background map color scaling to your preference
 Select the map legend and enter the pield ranges to assignunique coloring to so corresponds accordingly when newing the major.
 - Choose the unloading on-the-go mode that fits your operation
 Choose between either variable (defauit) Offset or rived.
 Note variable is suggested for greatest productivity results.
 - Confirm ground speed status LED indicator is green Otherwise system will not engage until sufficient average sites are solistied. Refer to diagnosise window for further guidance if LED is either aronge or red.
 - Confirm/Set acceptance limits of grain loss, foreign material, and broken grain that meet your grain quality preferences.

 These inputs are drivers for Hornest Settings Automation to more internal combine setting adjustments whenever acceptable.

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BEGIN HARVESTING

- Ground truth grain loss
 Use Grain Loss Calculator from within Equipment
 Mobile to quantify loss. This information will be
 imputted into the system to next step.
- Use grain loss limit setting tool
 Using the embedded tool within the Hornest Automation page or the combine display will output what
 vidue the grain loss acceptance limit should be set
- Confirm acceptance limits of broken grain and foreign material is delivering desired grain quality outcomes!

 Visually their grain took sample or refer to live came a feed of lient grain elevator samples from Harwest Automation run page.
 - Utilizing acceptance and values too law will negatively impact productivity



