

Harvest Checklist: Is Your Tech Checked for the Season?

This pre-start checklist takes you a step closer to making sure you are collecting high-quality data and accurate yield mapping this harvest season, while ensuring everything is running as smoothly as possible.

To make it easy, we've put together a checklist to get you started:

1	Steering System Inspection	3 Calibrate yield sensors for accurate data			
	Grease all spindles and kingpins	collection			
	☐ Inspect linkages for tightness and alignment	Decide whether to keep or delete load data from the			
	☐ Verify alignment: camber, caster, and toe	previous season for calibration purposes, considering			
	☐ Inspect tires	factors like crop type and yield potential			
	☐ Check hydraulic oil levels and hoses (hydraulic systems)				
	Confirm anti-rotation brackets (assisted steering systems)				
2	Perform a Test Run				
	Conduct a test run of machines after physical inspections				
	□Ensure fleet is configured in display and AutoSync™ is enabled				

Machine and Equipment

Display and Technology				
4	Backup and Store Previous Data Ensure all yield data from previous seasons is securely stored Verify that data has synced to your cloud platform If not synced, export data manually via USB and upload	8	Verify Yield Data Capture Settings ☐ Ensure boundaries and paddock structures are correctly configured	
5	Clear Old Data from Displays and USB Drives Delete unnecessary or old data from displays to free up space Remove outdated files from USBs used for data collection Ensure a USB is inserted before starting harvest		Reactivate Correction Subscriptions Check expiry date of GNSS correction service and confirm GNSS correction services are active and functioning	

Update Software

Check for and install available software updates for displays and receivers and harvest controllers

7 Import Updated Set-Up Data

Load the latest boundaries, guidance lines and paddock info into each machines

Need Help? Talk to someone on our support team

1800 482 682