

## LANDMARK 2025 PLANTER CLINIC

Create your own schedule from classes below. All classes are offered both days.





SeedStar 4/5 SeedStar XP	GS2 Rate Controller Sentinel Flow Monitoring and Control	SurePoint Ag Fertilizer System Maintenance and Settings Evaluating Planter Performance after Emergence	GEN Active Hydraulic Downforce Settings Active Pneumatic Downforce	Gen 4 & G5 Guidance / Vision / AutoPath / Doc / Section Control	COFF Whole Farm Connectivity with Ops Center	Tractor Optimization / Tractor Attachments	N500C	JDLink - Connected Support
	Controller Sentinel Flow Monitoring and Control	Fertilizer System Maintenance and Settings Evaluating Planter Performance	Downforce Settings Active Pneumatic	Guidance / Vision / AutoPath / Doc	Connectivity with	Optimization / Tractor	N500C	Connected
	Monitoring and Control	Planter Performance						
SeedStar XP	Dint Mourin -	_	el Flow Planter Active Pneumatic / Section Contro ing and Performance Settings		Operations Center Overview	Command Pro Transmission Optimization	ExactEmerge Meter / Frame /	Exact Rate / ExactShot
	Dirt Moving Solutions – Using your RTK!	Planter Parts Plus	1790/1795 Split Row Planter Settings		Parts / Planter	Implement Guidance		
GRAB A BOX LUNCH AND RESTROOM BREAK - 15 MINUTE BREAK								
) SeedStar 4/5	John Deere Rate Controller 2000	SurePoint Ag Fertilizer System Maintenance and Settings	1990 Drill	AMS Guidance Documentation / Section Control	Operations Center Overview	VariCool Fan Drive / ILS Maintenance	5E - Meter / Frame / Parts / Planter	Autonomy Preparation
	GS2 Rate Controller	Planter Performance Upgrade Kits	Manual & Setpoint Downforce	Gen 4 & G5	Operations Center Advance Analytics	E23 Transmission Optimization		Exact Rate / ExactShot
SeedStar 3 HP	Fertilizer Blending / Sprayer Tendering Solutions	Planter Parts Plus	Active Hydraulic Downforce Settings	Guidance / Vision / AutoPath / Doc / Section Control	Operations Center Overview	Tractor Optimization / Tractor Attachments	N500C	Implement Guidance
2:45 SeedStar 4/5 3:30	Sentinel Flow Monitoring and Control	Evaluating Planter Performance after Emergence	1790/1795 Split Row Planter Settings	AMS Guidance Documentation /	Operations Center Advanced Analytics	Command Pro Transmission Optimization	Hydraulics / Ground Drive	JDLink - Connected Support
	John Deere Rate Controller 2000	Planter Performance Upgrade Kits		Section Control	Whole Farm Connectivity with Ops Center	VariCool Fan Drive / ILS Maintenance	Parts / Planter	Autonomy Preparation
	SeedStar 3 HP	SeedStar 4/5Controller 2000SeedStar 4/5GS2 Rate ControllerSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsSeedStar 4/5Sentinel Flow Monitoring and ControlJohn Deere Rate	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and SettingsGS2 Rate ControllerPlanter Performance Upgrade KitsSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts PlusSeedStar 4/5Sentinel Flow Monitoring and ControlEvaluating Planter Performance after EmergenceJohn Deere Rate Controller 2000Planter Performance Planter Performance after Emergence	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and Settings1990 DrillGS2 Rate ControllerPlanter Performance Upgrade KitsManual & Setpoint DownforceSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts PlusActive Hydraulic Downforce SettingsSeedStar 4/5Sentinel Flow Monitoring and ControlEvaluating Planter Performance after Emergence1790/1795 Split Row Planter Settings	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and Settings1990 DrillAMS Guidance Documentation / Section ControlSeedStar 4/5GS2 Rate ControllerPlanter Performance Upgrade KitsManual & Setpoint DownforceGen 4 & G5 Guidance / Vision / AutoPath / Doc / Section ControlSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts Plus Planter Parts PlusActive Hydraulic Downforce SettingsGen 4 & G5 Guidance / Vision / AutoPath / Doc / Section ControlSeedStar 3 HPSentinel Flow Monitoring and ControlEvaluating Planter Performance after Emergence1790/1795 Split Row Planter SettingsAMS Guidance Documentation / Section ControlSeedStar 4/5John Deere Rate ControlPlanter Performance1790/1795 Split Row Planter SettingsAMS Guidance Documentation / Section Control	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and Settings1990 DrillAMIS Guidance Documentation / Section ControlOperations Center OverviewSeedStar 4/5GS2 Rate ControllerPlanter Performance Upgrade KitsManual & Setpoint DownforceGen 4 & G5 Guidance / VisionOperations Center Advance AnalyticsSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts Plus Planter Parts PlusActive Hydraulic Downforce SettingsGen 4 & G5 (John Deere Rate Operations Center Advance AnalyticsOperations Center Advance AnalyticsSeedStar 4/5Sentinel Flow Monitoring and ControlEvaluating Planter Performance after Emergence1790/1795 Split Row Planter SettingsAMS Guidance AMS Guidance Documentation / Section ControlOperations Operations Center Advance AnalyticsJohn Deere Rate ControlPlanter Performance1790/1795 Split Row Planter SettingsAMS Guidance Documentation / Section ControlOperations Operations Center Advanced Analytics	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and Settings1990 DrillAMS Guidance Documentation / Section ControlOperations Center OverviewVariCool Fan Drive / ILS MaintenanceSeedStar 4/5GS2 Rate ControllerPlanter Performance Upgrade KitsManual & Setpoint DownforceGen 4 & G5 Guidance / Vision / AutoPath / Doc / AutoPath / Doc / Section ControlOperations Center Advance AnalyticsE23 Transmission OptimizationSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts PlusActive Hydraulic Downforce SettingsGen 4 & G5 Guidance / Vision / AutoPath / Doc / Section ControlOperations Center Advance AnalyticsE23 Transmission OptimizationSeedStar 4/5Fertilizer Blending / Sprayer Tendering SolutionsPlanter Parts PlusActive Hydraulic Downforce SettingsOperations Center Active Hydraulic Downforce SettingsOperations Center Advanced AnalyticsTractor Optimization / Tractor Optimization / Tractor Optimization / Tractor Optimization / Tractor Optimization OptimizationSeedStar 4/5Sentinel Flow John Deere Rate ControlEvaluating Planter Performance1790/1795 Split Row Planter SettingsAMS Guidance Pocumentation/ Section ControlOperations Operations Center Advanced AnalyticsCommand Pro Transmission OptimizationJohn Deere Rate Controller 2000Planter PerformancePlanter PerformanceAMS Guidance Documentation/ Section ControlWhole Farm 	SeedStar 4/5John Deere Rate Controller 2000Fertilizer System Maintenance and Settings1990 DrillAMS Guidance Documentation / Section ControlOperations Center OverviewVariCool Pan Drive / ILS MaintenanceSE - Meter / Frame / Parts / Planter PlanterSeedStar 4/5GS2 Rate ControllerPlanter Performance Upgrade KitsManual & Setpoint DownforceGen 4 & G5 Guidance / Vision / AutoPath / Doc / AutoPath / DocOperations Center Advance AnalyticsE23 Transmission OptimizationSE - Meter / Frame / Parts / PlanterSeedStar 3 HPFertilizer Blending / Sprayer Tendering SolutionsPlanter Parts Plus PlanterActive Hydraulic Downforce SettingsOperations Center / AutoPath / Doc / Section ControlOperations Center Optimization / AutoPath / DocTractor Optimization / Tractor Optimization / Tractor Optimization / Tractor Optimization / Tractor AttachmentsN500CSeedStar 4/5Sentinel Flow Monitoring and ControlEvaluating Planter Performance after Emergence1790/1795 Split Row Planter SettingsAMS Guidance Documentation/ Section ControlOperations Center Advanced AnalyticsCommand Pro Transmission OptimizationHydraulics / Ground Drive Meter / Frame / Parts / PlanterSeedStar 4/5John Deere Rate ControlPlanter PerformancePlanter SettingsAMS Guidance Documentation/ Section ControlOperations Center Advanced AnalyticsCommand Pro Transmission OptimizationJohn Deere Rate Controller 2000Pl

SOCIAL HOUR - INSTRUCTORS WILL BE AVAILABLE AT THEIR STATIONS FOR Q&A

## **Recommended Classes by Model** Choose your planter or drill model along the top green bar for a list of suggested classes by model, then adjust your schedule to

include these classes. These classes are simply a recommendation - you're welcome to attend any/all classes during the clinic.

MY 18-24 Exact Emerge	MY 15-17 Exact Emerge	MY 17 ME5e	MY 18-24 ME5e
SeedStar 4	SeedStar 3 HP	SeedStar 3 HP	SeedStar 4
ExactEmerge Meter /	ExactEmerge Meter /	5E -	5E -
Frame / Parts / Planter	Frame / Parts / Planter	Meter / Frame / Parts / Planter	Meter / Frame / Parts / Planter
Active Hydraulic	Active Hydraulic	Active Hydraulic	Active Hydraulic
Downforce Settings	Downforce Settings	Downforce Settings	Downforce Settings

SeedStar XP	SeedStar 2	N500C	1990 Drill
SeedStar XP	SeedStar XP	N500C	1990 Drill
Hydraulic /Ground Drive Meter / Frame / Parts / Planter	Hydraulic /Ground Drive Meter / Frame / Parts / Planter		
Active Pneumatic Downforce Settings	Manual & Setpoint Downforce		





## LANDMARK 2025 PLANTER CLINIC

Class Name	Classroom	Description
SeedStar 3 HP	1	We'll cover how to properly setup and operate your SeedStar 3HP on ExactEmerge and MaxEmerge 5e planters.
SeedStar 4/5	1	This class discusses how to properly setup and operate your SeedStar 4 on Model Year 2018 and newer ExactEmerge and MaxEmerge 5e planters.
SeedStar XP	1	We will go over the proper setup and operate your SeedStar XP settings on your planter.
Dirt Moving Solutions – Using your RTK!	2	Learn how to use your RTK in conjunction with T3RRACutta and iGrade can help shape your land to help water flow.
Fertilizer Blending / Sprayer Tendering Solutions	2	Learn how SurePoint's QuickDraw system can help you blend and load your fertilizers products for spring along with other system capabilities.
GS2 Rate Controller	2	Learn how to setup and operate you GreenStar 2 liquid rate controller for spring fertilizer applications.
John Deere Rate Controller 2000	2	Learn how to setup and operate you John Deere Rate Controller 2000 for spring liquid fertilizer applications.
Sentinel Flow Monitoring and Control	2	Learn about the feature, setup and operation of the SurePoint Sentinel rate controller and flow monitoring solution.
Evaluating Planter Performance after Emergence	3	Learn how to verify emergence population, determine if you are going to see a yield reduction due to your stand and identify what might cause these issues.
Planter Parts Plus	3	Come visit with our Parts Professionals on ways that we can help you keep that planter running in the field and focus on lowering the cost of operation. Learn how our Dealer Customer Portal can allow you to order parts, view invoices and more all online.
Planter Performance Upgrade Kits	3	Learn about the possibilities to upgrade your older planter with new technologies such as ExactEmerge, ME5e, Individual Row Hydraulic Downforce, Pneumatic Closing Wheels and other technology upgrades.
SurePoint Ag Fertilizer System Maintenance and Settings	3	Learn how to get the most from your SurePoint Ag System and get information from the experts on pump maintenance and in season settings.
1790/1795 Split Row Planter Settings	4	We'll discuss to properly set your split row planter for specific crops.
1990 Drill	4	We'll cover the setup, operation and maintained of your 1990 drill.
Active Hydraulic Downforce Settings	4	In this class, we'll discuss the advantages, proper settings and adjustments for your active hydraulic downforce system.
Active Pneumatic Downforce Settings	4	Join us to cover the advantages, proper settings and adjustments for your active pneumatic downforce system.
Manual & Setpoint Downforce	4	Learn how to properly set and adjust your manual or setpoint downforce system.





## LANDMARK 2025 PLANTER CLINIC

Class Name	Classroom	Description
AMS Guidance Documentation / Section Control	5	Get the most out of your GS2/3 AutoTrac, Vision, Documentation Data, Section Control Performance.
Gen 4 & G5 Guidance / Vision / AutoPath / Doc / Section Control	5	Get the most out of your Gen4 or G5 Display! Learn about AutoTrac Guidance on your Tractor including Vision and AutoPath along with Documentation, Sections Control.
Operation Center Advanced Analytics	6	Operations Center has released new features to increase efficiency on your farm. Learn how to utilize the advanced analytics tools to manage your data through John Deere's cloud.
Operation Center Overview	6	Operations Center remains free and has released new features to increase efficiency on your farm. Learn how to manage your data in John Deere's cloud.
Whole Farm Connectivity with Ops Center	6	Light up your whole farm logistics with ops center using R and M modems.
Command Pro Transmission Optimization	7	We'll cover how to operate and make your CommandPro transmission as efficient for your application.
E23 Transmission Optimization	7	Learn how to make your E23 transmission as efficient for your application.
Tractor Optimization / Tractor Attachments	7	Tips and tricks to hook up and optimize your tractor for planting season.
VariCool Fan Drive / ILS Maintenance	7	We'll cover information on the VariCool Fan Drive and ILS maintained to prevent downtime during season.
5E -Meter / Frame / Parts / Planter	8	Join us to learn proper setup, adjustment and maintained of your MaxEmerge 5e planter.
ExactEmerge Meter / Frame / Parts / Planter	8	Join us to learn proper setup, adjustment and maintained of your ExactEmerge planter.
Hydraulics /Ground Drive Meter / Frame / Parts / Planter	8	Join us to learn proper setup, adjustment and maintained of your John Deere Hydraulic and Ground Drive planter.
N500C	8	Join us to learn the operation, setup and maintained of the N500C drill.
Autonomy Preparation	9	Learn about the preparation, capabilities and execution of the new Autonomous Tillage Solution.
Exact Rate / ExactShot	9	Learn about the operation, maintenance, benefits and settings of the ExactRate fertilizer System and ExactShot Dosing System.
Implement Guidance	9	We'll discuss the benefits and setup of active and passive Implement Guidance for planting operations.
JDLink Connected Support	9	John Deere continues to make improvements to remotely support and diagnose issues within a machine. Learn how LandMark's Connected Support Department can utilize technology in your equipment to deliver you more UPTIME in-season.