



CONNECTING
YOUR OPERATION
IN **EVERY SEASON**







Ag Leader 



BUILD YOUR PACKAGE & GO

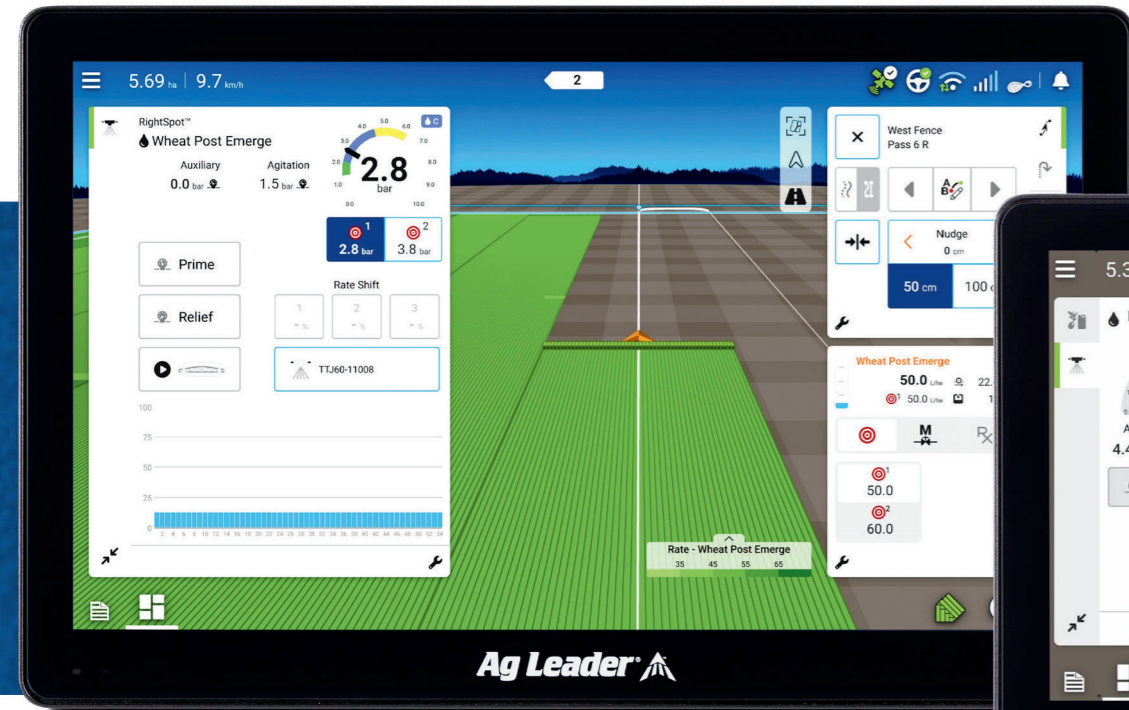
With the InCommand display and Ag Leader Guidance & Steering products, you have a technology platform you can build upon.

Table of Contents

- 3 |  Displays & Connectivity
- 9 |  Guidance & Steering
- 11 |  Planting
- 13 |  Application
- 15 |  Harvest
- 17 |  Water Management

The NEW generation of InCommand displays

The best just got better. Everything you love about the InCommand and so much more. Meet the all new InCommand Go 16 and InCommand Go 10 displays.



InCommand Go 16



InCommand Go 10



InCommand Go 16

- View more with 39.6 cm widescreen display
- Tailor your experience with dynamic tiles and multiple viewing options
- Easy connectivity with Wi-Fi and ruggedized cellular modem available in some regions

InCommand Go 10

- 25.7 cm display fit for basic field operations or as secondary display
- See key information from map screen with additional information a click away
- Optional packages for: entry-level guidance, product logging & control, and connectivity



- Year round
- More map
- Interactive tiles
- Row-level mapping
- Flexible viewing
- Map layering
- On-screen diagnostics
- Fast-tracked connectivity
- Universal terminal

DISPLAY SUPPORT:

InCommand Go 16

InCommand Go 10

DISPLAY FEATURES	Display Size	Multiple Product Control	AutoSwath	Camera Support	Upgradeable Guidance Only	GUIDANCE & STEERING				APPLICATION				HARVEST			WATER MANAGEMENT		ISOBUS		
	39.6 cm	≤8	✓	✓*		SteerCommand Z2	SteadySteer	TurnPath (unlock required), SmartPath, FollowPath	SureForce	SureSpeed	SureDrive	Gen 1 Planting Including SureStop	RightSpot	DirectCommand Liquid (L1, L2, ISOBUS)	DirectCommand Granular	SmartReport	Grain & Forage Yield Monitoring	CartACE	Intellislope	Universal Terminal Support	Task Controller
InCommand Go 16	39.6 cm	≤8	✓	✓*		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓*	✓	✓	✓	✓	✓	✓
InCommand Go 10	25.7 cm	≤3	✓	✓*	✓	✓	✓	✓				✓		✓*	✓	✓	✓			✓	✓

*2025 InCommand Go firmware release

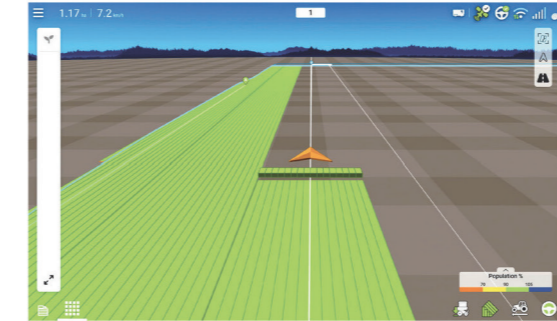
See your fields like never before



Flex your workspace

See everything at once

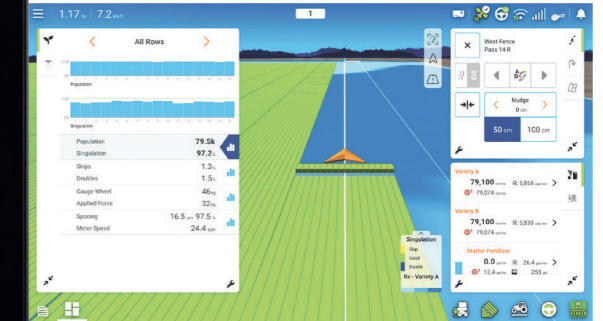
Layer over your map



Expand or collapse tiles for your preferred view



All information is visible from the map screen without the need to switch screens



Expand legend to select and view real-time or historical map layers



Truly all-in-one

 Bigger display, more map

 Control all functions from one run screen

 Enhanced diagnostics



GET A CLOSER LOOK

See the InCommand Go 16 in action at agleader.com/InCommand

Connect to AgFiniti and away you go



InCommand and AgFiniti work together to connect all your machines, displays, and devices with the latest information across the farm.



AgFiniti

Seamlessly connect your farming operation, map and analyse data, and share information across all devices, accessible on the go via web or mobile app.

- Sync all connected displays and devices
- Automatically download and install firmware updates
- Access real-time insights with DisplayCast
- View and control displays via Remote Support
- Query, analysis and reporting tools
- Combine information from other platforms in one place
- More - visit agleader.com/agfiniti for all capabilities

POWER ON & GO

With InCommand Go displays, it is now easier than ever to get connected. Easily connects with built-in Wi-Fi or a cellular modem and data plan of your choice.

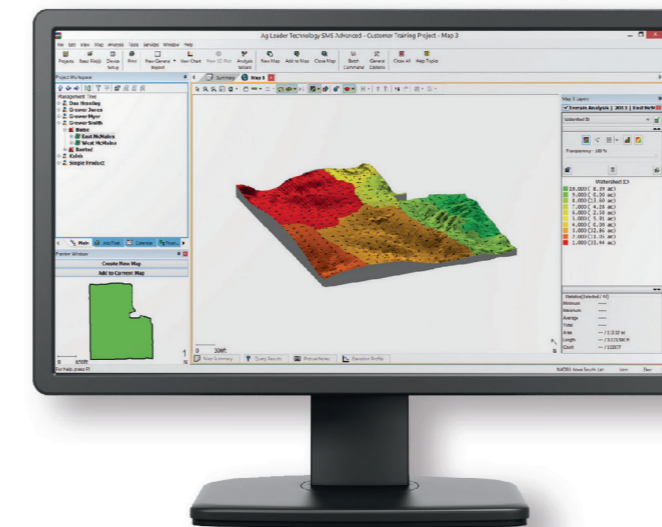
Sign up for a **FREE** AgFiniti Account:



Steps to get connected:

1. Connect with cellular plan or Wi-Fi
2. Log in to AgFiniti
3. Power on and go

*cellular modem available in select regions



SMS Software

Powerful desktop software designed to handle most precision ag display file types, equipped with powerful analysis tools for in-depth insights into your operation. Seamlessly pairs with AgFiniti, so you can take these insights to the field.

- Manage and create guidance lines, boundaries, and prescriptions
- Easy-to-use analysis tools to help make profitable decisions
- Access to historical weather and in-season crop health imagery
- Develop soil testing and fertility recommendations for land stewardship
- More - visit agleader.com/sms-software for all capabilities

MONITOR STEERING PLUS ALL OPERATIONS IN A SINGLE DISPLAY



- The guidance tile is always accessible while viewing the map and vehicle icon in your chosen view.
- Choose from guidance patterns including SmartPath, to establish a custom pattern based on your initial pass.
- Add TurnPath for automated, repeatable end-of-row turns with generated guidance line for an accurate approach and turn.
- Easily troubleshoot GPS signal and steering diagnostics through on-screen diagnostics menu.

Many of our steering products offer easy integration and transferability allowing you to move between machines.



GPS 7500, 7000

Ag Leader offers a full range of GPS receivers, base stations, and accuracy levels to fit your farm's needs.



SteadySteer

SteadySteer provides autosteer for vehicles without a hydraulic steering valve. Simple integration and transferability are bonuses.



DualTrac

Need to take it slow? DualTrac is a high-accuracy, dual-antenna steering solution for any speed on the farm, down to 0.08 Kph.



SteerCommand Z2

SteerCommand Z2 provides integrated hydraulic steering directly to vehicle CAN bus or hydraulic valve for leading autosteer performance.

Which correction level is right for you?

	GLIDE Superior pass-to-pass performance when differential signal is unavailable	WAAS/EGNOS 15-20 cm pass-to pass accuracy not repeatable	TerraStar-L 15 cm pass-to-pass accuracy 50 cm repeatability	TerraStar-C Pro 2.5 cm level accuracy full convergence	TerraStar-X <2.5 cm RTK from the sky	RTK <2.5 cm accuracy via base station or NTRIP RTK
GPS 7000	✓	✓	✓	✓		
GPS 7500	✓	✓	✓	✓	✓	✓



SEE YOUR PLANTER'S PERFORMANCE LIKE NEVER BEFORE



High-resolution planting

Monitor planter performance through row-level summary stats and interactive graphs without the need to switch between multiple screens.

Never lose sight of your line

Even when monitoring multiple pieces of information in complex planting operations, you never have to compromise having visibility of the vehicle icon and guidance line on screen in any chosen view.

Monitor multiple products

View and change rates right from the map across multiple products, including seeding, liquid, etc.

Map options

Open on-screen legend to view real-time map of downforce applied, singulation, population, variable rate prescription, and more.

Our planting products feature a modular, expandable framework for simple, scalable and cost-effective integration of SureForce with SureSpeed or SureDrive, depending on desired accuracy and features. Purchase together or in phases.
Note: SureSpeed requires SureForce for best performance.



SureSpeed

Perfectly place seeds at speeds up to 18 kph. Perfect planting is a priority; speed is a bonus.



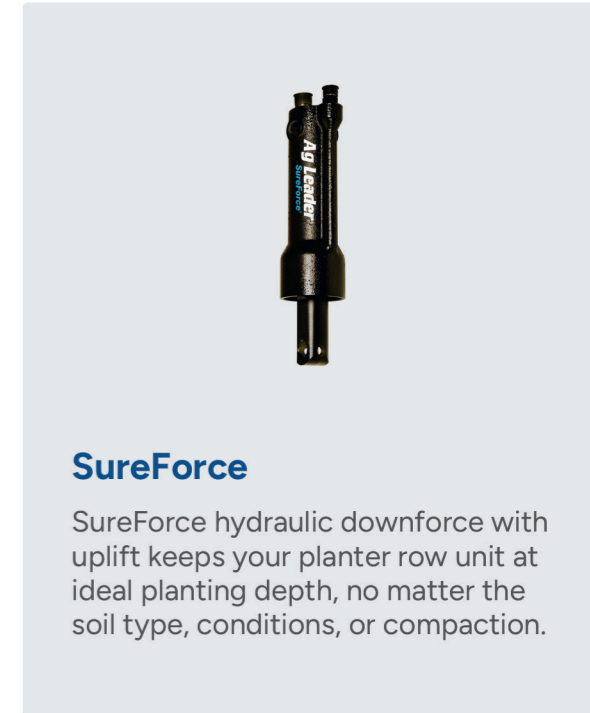
SureDrive

SureDrive electric drives mount right up to the planter and meter you know and love, gaining you consistent meter drive for variable rate, turn compensation, and point row shutoff - all with less maintenance.



SureStop

SureStop electric row clutches offer an easy-to-install, entry-level solution to automatically control planter sections, turning them on and off row-by-row. Save seed; save money.



SureForce

SureForce hydraulic downforce with uplift keeps your planter row unit at ideal planting depth, no matter the soil type, conditions, or compaction.



PLANTING



GET A CLOSER LOOK
agleader.com/planter

COMPLETE APPLICATOR CONTROL ALL FROM ONE DISPLAY

Never lose sight of your line

Access guidance without losing visibility of the map screen and your application information.

Unmatched application visibility

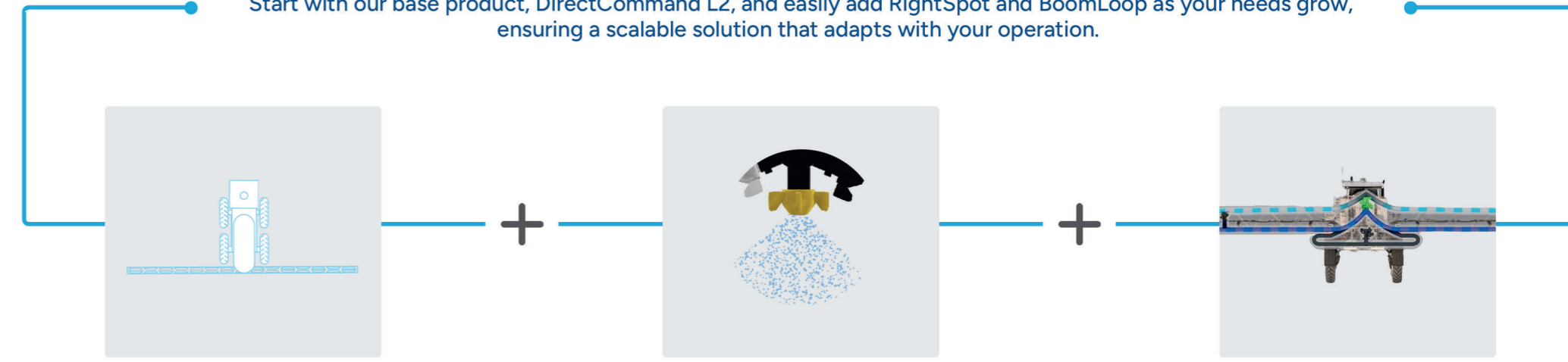
Adjust rate, pressure, and more right from the monitoring tile. Monitor individual nozzles or sections. View and change rates across multiple products without leaving the map screen.

Map options

See real-time, row-level stats on the map screen by utilizing the legend. See maps for pressure, rate, and more.



Our liquid application products are designed with a modular, expandable framework. Start with our base product, DirectCommand L2, and easily add RightSpot and BoomLoop as your needs grow, ensuring a scalable solution that adapts with your operation.



DirectCommand L2

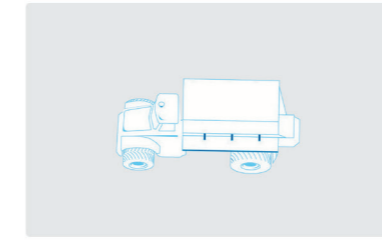
Controlled through the InCommand displays, achieve variable rate and section control for your sprayer, NH3 applicator, or liquid fertiliser application. ISOBUS compatible controller also available.

RightSpot

Take your sprayer to the next level of accuracy and performance. Automatic nozzle-by-nozzle swath control and turn compensation ensure the right amount of spray reaches every part of your field. Independent rate and pressure control gives you the confidence and flexibility to operate in challenging terrain and maximise productivity.

BoomLoop

An automated recirculation solution, BoomLoop is seamlessly integrated into the InCommand displays and provides sprayer operators a simple, effective way to prime, agitate, and flush boom contents. Requires RightSpot nozzle-by-nozzle system.



DirectCommand Granular*

Precisely control the application rate of dry products from your spinner spreader or strip-till applicator. Supports variable rate and multiple control channels for multi-product applications. *Supported on InCommand 1200 display.

MONITOR HARVEST INSIGHTS LIKE NEVER BEFORE

Unmatched harvest control & visibility
See key real-time stats at a quick glance in the monitoring tile and quickly calibrate without leaving the map screen.



Never lose sight of your line
Access guidance without losing visibility of the map screen and your harvest information.

Product counters
Two resettable product counters allow you to track grain to know when to unload.

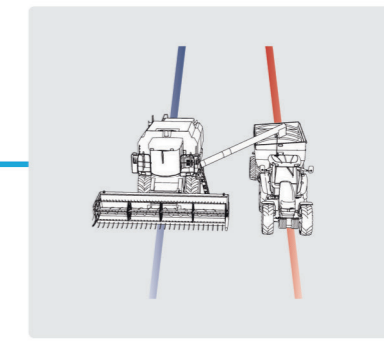
Map options
View your harvest performance on the map screen by utilising the legend. Quickly switch map layers to see historical information, such as a variety or prescription layer, for on-the-go yield analysis.

Start with our yield monitoring solution and effortlessly integrate CartACE, which leverages your existing Ag Leader autosteer technology to provide an easy-to-use solution that boosts productivity and ensures a superior harvest experience for all operators.



Yield Monitoring

Easily see the areas of the yield ranges in the field, load background maps of as-planted varieties to track their performance or the effectiveness of an application trial or soil type.



CartACE

When it's time to unload, the chaser bin engages with the press of a button and automatically steers on a line directly under the header's auger. Autosteer takes over steering to assist the operator with accurately unloading on-the-go.



Leader in harvest technology

Ag Leader's technology started the data revolution in 1992 with the first on-the-go monitor. Today, our yield monitoring products remain the most widely trusted within the market.

DIY TILING IN 3 EASY STEPS



1. Survey

Drive the path where tile is going to be installed to collect the surface elevation.

2. Plan

Enter parameters to ensure tile is placed at desired depth in field or import complete tile plan from SMS Advanced.

3. Install

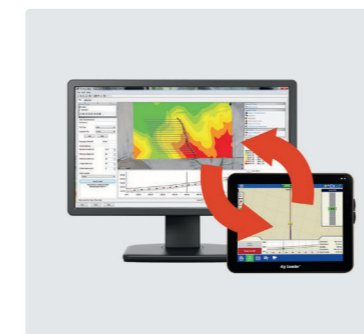
Let InCommand with Intellislope handle the precise control of the tile plough. The AutoTile mode will automatically adjust the plough's depth, or you can use manual grade or pitch control modes.



Intellislope*

With Intellislope and InCommand, installing field tile is super simple! First, collect a survey of the surface elevation by driving over the path either ahead of time or during installation. Then, enter parameters in the display that ensure tile is placed correctly to properly drain soils. Finally, use the plan you created to install your tile. AutoTile will adjust the plough depth automatically to ensure accurate installation.

*Supported on InCommand 1200 display.



SMS Advanced Water Management Module

Easily design field tile plans based on precise RTK topography layers. Once the plan is complete, SMS will validate the plan to ensure desired drainage. Easily validate that tile runs are sized appropriately to meet drainage needs and ensure proper tile sizing using the Drainage Coefficient tool. The tool's velocity fail-safe ensures tile is laid on a grade that is appropriate for the soil texture at the intended depth. Lastly, be sure you've created the best field tile plan by comparing multiple installation plans for cost and drainage efficiency.



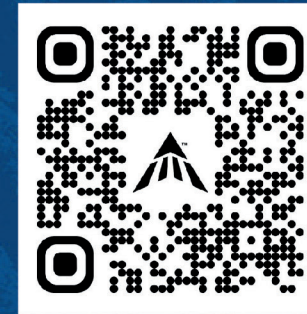
Soil-Max Tile Ploughs

Ag Leader's Intellislope pairs nicely with Soil-Max Gold Digger tile ploughs. Soil-Max is a wholly-owned subsidiary of Ag Leader based in Terre Haute, Indiana. Learn more about their ploughs at soilmax.com.





To learn about our full suite of products or to find your local Ag Leader dealer, scan the QR code:



Ag Leader Technology, Inc. | 2202 S Riverside Dr, Ames, IA 50010 USA | agleader.com

Asia Pacific office | 25 Petrova Avenue, Windsor Gardens, South Australia
agleader.com | apsales@agleader.com



Ag Leader reserves the right to make changes in engineering, design and specifications, and improvements, or discontinue manufacture at any time without notice or obligation. AgFiniti®, Ag Leader®, Ag Leader Technology®, AutoTile®, CartACE®, DirectCommand®, DisplayCast®, DualTrac®, InCommand®, Intellislope®, SeedCommand®, SmartPath®, Soil-Max®, StableLoc®, SteadySteer®, SteerCommand® Z2, SureDrive®, SureForce®, SureSpeed®, SureStop® are registered trademarks of Ag Leader Technology Incorporated. AutoSwath™, BoomLoop™, RightSpot™, SmartReport™, SMST™ Software, TurnPath™ are trademarks of Ag Leader Technology Incorporated. Copyright © 2024 Ag Leader Technology Incorporated. All other marks are owned by their respective companies represented herein: Apple® iPad®, Apple Store®, TerraStar – NovAtel, Inc.