






Precision agriculture...
It's all we do.



What Ag Leader means for your farm:

Ag Leader offers a complete line of proven precision farming technology that is easy to use and integrates seamlessly with a farmer's existing machinery to optimise field activities across every season.

- 
Grows with you
 Our technology is built to expand as your operation does — no need to start over when you upgrade.
- 
Built to last
 You can count on dependable, high-quality products that work when you need them.
- 
Straightforward
 Our products are made with the farmer in mind — easy to learn, easy to use, and built to make your life simpler.



“ Ag Leader has been there from the beginning and knows precision ag.”

Your local link to Ag Leader:

ROOTED IN THE FIELD Our Dealer Network

Ag Leader products are sold and supported by a trusted network of more than 300 highly-trained dealers. These local experts are an extension of Ag Leader, providing the hands-on support and technical know-how you need to keep your operation running smoothly.

EXCELLENCE YOU CAN COUNT ON Above and Beyond

Our dealers set the standard for excellence in precision farming. Recognised for their expertise and outstanding customer service, they're committed to supporting you before, during, and long after the sale. With an Ag Leader dealer, you're in expert hands.



➤ **Interested in becoming an Ag Leader dealer?**
 Scan the QR code or visit agleader.com/become-a-dealer to learn more.



If a grower embraces technology but relies on several different systems, it's a lot harder for them to achieve their goals. When we're able to show a grower that Ag Leader offers a complete, connected system, from driving the tractor to collecting data, it's very satisfying. We then back it with strong support. That combination is what delivers real results and keeps customers coming back.

- CT Scott Ltd.

Table of Contents



4 Displays



8 Guidance & Steering



12 Planting



14 Application



16 Harvest



18 Data Management



19 Water Management

Hit the field and Go.

InCommand Go displays work year-round across all seasons, so you can easily manage your operation through a single platform. Displays can be quickly moved between machines, or seamlessly connect multiple displays using DisplayCast via AgFiniti.



DISPLAY OPTIONS

InCommand Go 16

Full-featured display offering expansive map space for unparalleled visibility and control with everything you need right at your fingertips. Easy connectivity with Wi-Fi (standard) or add-on cellular modem*.

InCommand Go 10

Base display for standard field operations. See key information from the map screen with additional information just a click away. Easy connectivity with Wi-Fi (standard) or add-on cellular modem*.

*Cellular modem available in select regions.

InCommand Go 10 (Guidance)

Entry-level option for those seeking manual guidance or autosteer. Upgradeable to full InCommand Go 10 functionality. Bundled with your choice of the GPS 7500 or GPS 7000 receiver.

	InCommand [®] Go 16	InCommand [®] Go 10
GUIDANCE & STEERING		
SteerCommand Z2	✓	✓
SteadySteer	✓	✓
Lightbar guidance	✓	✓
TurnPath	✓	✓
RightPath	✓	✓
PLANTING		
SureForce	✓	
SureSpeed	✓	
SureDrive	✓	
SureStop	✓	✓
Population monitoring	✓	✓
Hydraulic drive control	✓	✓
APPLICATION		
RightSpot	✓	
BoomLoop	✓	
DirectCommand L2	✓	✓
ISOBUS Liquid	✓	✓
DirectCommand Granular	✓	✓
SmartReport	✓	✓
HARVEST		
Grain & forage yield monitoring	✓	✓
Harvest variety tracking & mapping	✓	✓
CartACE	✓	✓
WATER MANAGEMENT		
Intellislope plough control	✓	
Topography mapping	✓	✓
Survey collection	✓	✓
ISOBUS		
Universal terminal support	✓	ISOBUS unlock required
Task controller	✓	ISOBUS unlock required

For full list of compatibility and backward compatible features see agleader.com/incommand-go.



InCommand Go 16

- ✓ Display size: 39.6 cm
- ✓ Cellular modem available as an add-on in select regions
- ✓ Multiple product control: ≤8
- ✓ AutoSwath
- ✓ Camera support: 4
- ✓ AgFiniti, DisplayCast, satellite imagery, and more
- ✓ Multiple maps



InCommand Go 10

- ✓ Display size: 25.7 cm
- ✓ Cellular modem available as an add-on in select regions
- ✓ Multiple product control: ≤3
- ✓ AutoSwath
- ✓ Camera support: 4
- ✓ AgFiniti, DisplayCast, satellite imagery, and more

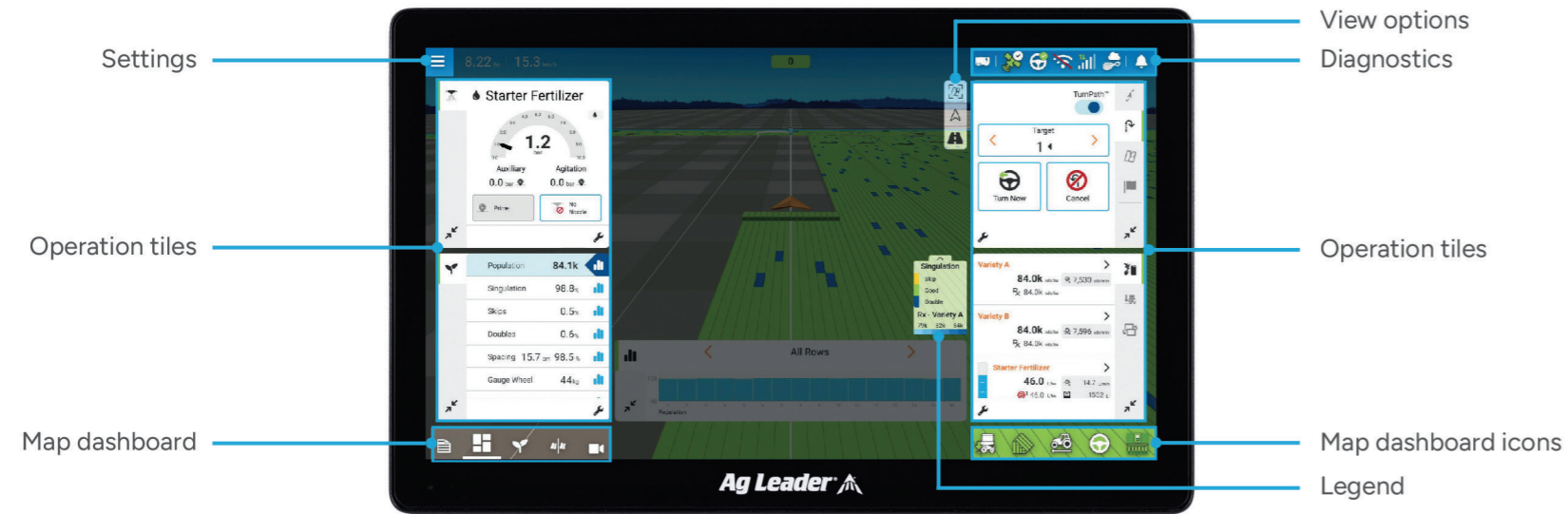


See your fields like never before.

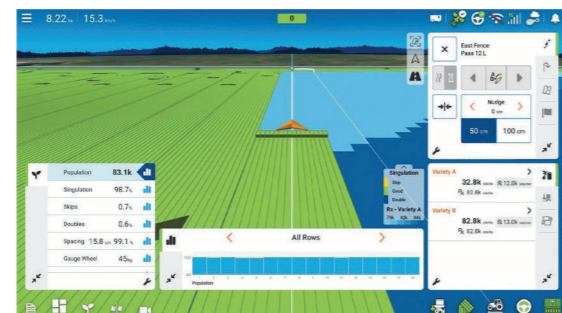
You're better when you're connected.



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



Flex your workspace
Expand or collapse tiles for your preferred view.



Layer over your map
Expand legend to select and view real-time or historical map layers.



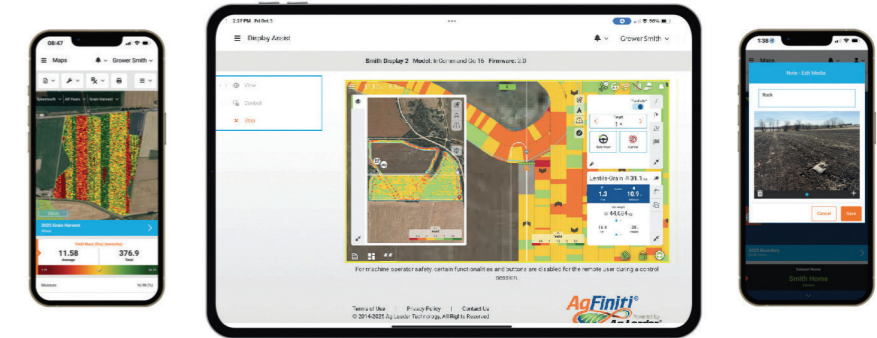
Multiple maps
View multiple maps at one time to dive deep into your in-field performance.

THE FARM AT YOUR FINGERTIPS

AgFiniti

Combine powerful monitoring, data analysis, and collaboration tools in one connected platform, accessible anytime through the web or mobile app.

- Monitor live location, maps, and performance for all connected devices.
- Query, analyse, report, and print your data.
- Generate prescriptions and field setup information to export to any InCommand displays.
- Connect to other digital platforms to map, analyse, and report your information in one convenient place.
- Easily create notes with pictures from your field.
- Share/download files for easy collaboration with those you trust.



It's simple to get connected with InCommand Go displays. The display connects quickly and easily to Wi-Fi or the cellular plan of your choice. With an internet connection, you can unleash your display's full potential by pairing with AgFiniti!



A connected display enables you to:

- Sync all connected displays and devices with DisplayCast (one-time display unlock) to access real-time insights and share boundaries, guidance lines, maps, and more between all your displays and devices.
- Utilise remote support, giving members of your operation and your dealer the ability to view and control the display remotely to reduce downtime.
- Access free features including automatic firmware updates, satellite imagery, file transfer, and more!



➤ Sign up for a **FREE** AgFiniti account.



Best-in-class steering.

Retrofit your machinery and experience the full suite of features that sets Ag Leader guidance and steering apart.

GPS RECEIVERS

Ag Leader GPS receivers are easily movable between machines and compatible with manual guidance, assisted steering, and integrated steering systems.

GPS 7500

Full-featured receiver that can be used in all precision operations from basic to advanced.

Advanced capabilities:

- **RightPath:** Passive implement steering. See page 10 for details.
- **DualTrac:** High-accuracy, dual-antenna steering solution for any speed on the farm, down to 0.08 km/h.
- **RTK ASSIST:** Maintain RTK performance during RTK interruptions for up to 20 minutes without position shifts.



GPS 7000

Entry-level receiver that is scalable as your needs evolve.



GPS DIFFERENTIAL CORRECTIONS

Once you've chosen the GPS receiver that best fits your needs, pick the correction source that meets your operation's needs.

FEATURES	GLIDE	EGNOS	TerraStar-L	TerraStar-C Pro	TerraStar-X	RTK
Location	worldwide	regional	worldwide	worldwide	regional	worldwide
Pass-to-pass accuracy	20 cm	20 cm	15 cm	2.5 cm	<2.5 cm	<2.5 cm
Repeatability	none	none	50 cm	2.5 cm	<2.5 cm	<2.5 cm
Convergence	>5 minutes	>5 minutes	5 minutes	5 minutes	<1 minutes	<1 minutes
GPS receiver compatability	GPS 7500 GPS 7000	GPS 7500 GPS 7000	GPS 7500 GPS 7000	GPS 7500 GPS 7000	GPS 7500	GPS 7500 GPS 7000



STEERING CONTROL

Steering kits are available for older and newer machines, covering a vast range of brands and models.

SteerCommand Z2

Integrated hydraulic steering via vehicle CAN bus or hydraulic valve for the ultimate autosteer performance.

SteadySteer

Assisted steering for vehicles without a hydraulic steering valve, delivering fast and smooth line acquisition. Easy installation and vehicle transferability with no need to remove the steering wheel.



Effortless steering starts here

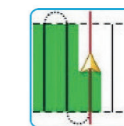
InCommand Go displays control your guidance and steering.

Utilise the boundary guidance feature to easily enter the field and go with a guidance line automatically enabled based off your boundary.

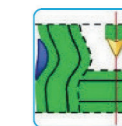
Save identical curves and straight patterns into a group. Easily re-load the pattern group in the next field activity and cycle through the group to switch between patterns.

Easily accessible and detailed GPS and steering diagnostics available through on-screen menu.

Choose from guidance patterns like straight, SmartPath, pivot, and identical curve. SmartPath is Ag Leader's unique solution that works in any field — square, odd-shaped, or complex. Just drive your first pass and SmartPath takes care of the rest by automatically creating a guidance line, so you can stay on track with ease.



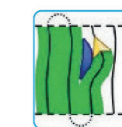
Straight



SmartPath



Pivot



Identical Curve



LEARN MORE



Experience the RightPath difference.



Efficiency for every turn in every season.



RightPath

Passive implement steering solution that keeps implements on the guidance line by driving the tractor off-line. By maintaining accurate implement placement through variable conditions, RightPath protects yield potential, minimises crop damage, and increases operational efficiency.

Components necessary for RightPath:

For the tractor: GPS 7500 (TerraStar-C Pro or greater accuracy), InCommand Go display, SteerCommand Z2 or SteadySteer.

For the implement: GPS 7500 (unlocked for RightPath), RightPath cabling and bracket kit.

TurnPath

Hands-free, automatic end-of-row turns that reduce operator stress and boost efficiency across every season on the farm. Choose from different turn sequence patterns and easily tailor settings for your operation for consistent, uniform turns every time.

Components necessary for TurnPath:

InCommand or InCommand Go display (unlocked for TurnPath), SteerCommand Z2 or SteadySteer.

Place your implement — and therefore rows and inputs — in the right place and reap the benefits.



Precisely place and maximise inputs
Plant seed accurately relative to a previous operation such as strip-till or NH3.



Autosteer next field activities
Re-use the same guidance line in the next field activity.



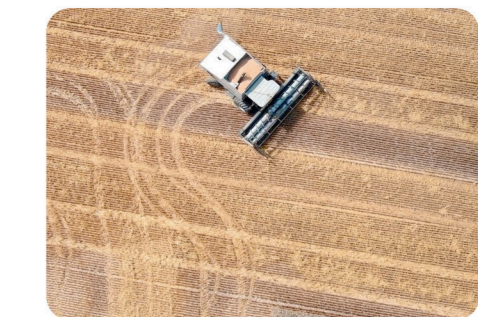
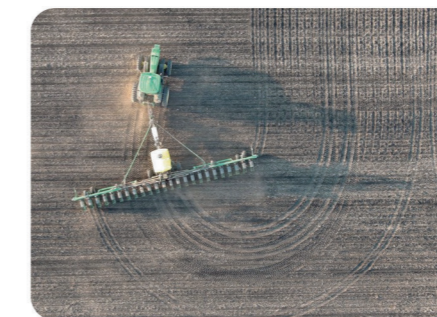
Consistent guess rows
Achieve consistent guess rows in all conditions including curves and uneven terrain.



Reduce operator challenges
When rows are in the right place, operation becomes easier, reducing operator stress and fatigue.



Try TurnPath for **FREE!** | Activate a 24-hour TurnPath trial from your display.



Perfecting your planter.

Retrofit your planter with the Ag Leader planter technology best suited to your operation's needs.



DOWNFORCE SYSTEM

SureForce

Hydraulic downforce with uplift automatically adjusts the force applied to each row unit to maintain consistent depth and load on the gauge wheels, creating the ideal seed trench, no matter the field condition or travel speed.



You get one shot each season — make it count

Soil conditions change from field to field, and you need the best tools on your side. SureForce maintains proper gauge wheel load to form an ideal, consistent trench. Pair it with SureSpeed to precisely deliver seed to the bottom of the trench without any bounce or roll.

The result? Uniform emergence and spacing, plus healthy plant development leaving you with a picket fence stand that looks great and yields even better.

ADVANCED PLANTER SYSTEMS

Ag Leader electric drive meter solutions deliver prescription planting and row-by-row control for accurate population, turn compensation, and automatic row shutoff.

SureSpeed

Your planter, new meter and delivery. High-accuracy planting system providing complete control from the disk to seed trench for precise in-ground seed placement at any speed up to 18 km/h.

SureDrive

Your planter, your meter. Maintenance-free electric drives mount to your existing planter meters.

BASIC PLANTER SYSTEM

SureStop

Easy-to-install row clutches automatically turn planter sections on and off row-by-row — reducing overlap to save seed, protect yield, and boost ROI.

Population monitoring

Tie into existing seed tube sensors for real-time monitoring and mapping of population, singulation, and seed spacing through the InCommand Go display.

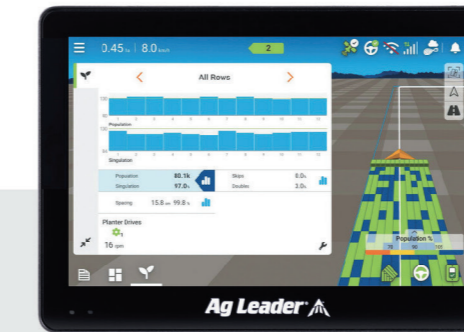
Hydraulic drive control

Connect to your existing hydraulic drives for population control and variable rate planting with the InCommand Go display.

PLANTER LIQUID SYSTEM

DirectCommand L2

Control multiple channels of liquid products on your planter. See application page 15 for details.



A window into your planter | Experience these features on the InCommand Go 10 & InCommand Go 16:

Monitor planter performance through row-level stats and interactive graphs — while never losing sight of your map.

View real-time maps of singulation, downforce applied, and more to quickly spot problems and see trends across the field.

Layer maps or simultaneously view multiple maps* at once.
*Viewing multiple maps available only on the InCommand Go 16.



InCommand Go + AgFiniti: Always in the know, wherever you go

Connect your InCommand Go display with AgFiniti to generate prescriptions, sync multiple displays, remotely provide support and monitor planting progress in real-time, and view maps and reports.

LEARN MORE



PLANTING



Dialing in your application.

Retrofit your existing applicator with the Ag Leader application products best suited to your operation's needs.



Every pass matters — make it precise

RightSpot delivers consistent coverage across the boom, even through curves and turns, so you get the right rate on every acre, no matter the terrain. With individual nozzle control, you reduce costly overlap, saving product and avoiding crop damage. Long-lasting nozzle valves and simple in-cab adjustments mean fewer headaches and more hectares covered.

The result? Healthier crops, less product waste, more dollars back in your pocket, and a job that is done just right, every time you spray.

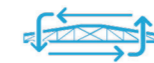
ADVANCED LIQUID CONTROL

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 give you the confidence and flexibility to operate in challenging terrain and maximise productivity.



- ✓ Right rate
- ✓ Right pressure
- ✓ Right droplet size
- ✓ Right coverage
- ✓ Right speed



Add **BoomLoop** for a fully integrated and effective way to prime and recirculate boom contents while reducing chemical buildup for a clean boom.

BASIC LIQUID CONTROL

DirectCommand L2

Seamlessly integrates with InCommand Go displays for automatic rate and section control. Choose between flow or pressure-based feedback with real-time boom pressure feedback and droplet size monitoring for improved application quality.

ISOBUS Liquid

Controller for use with Ag Leader and other compatible displays.

DirectCommand L2 or ISOBUS Liquid can be used on a variety of machines and implements:

Sprayer

Control up to 36 boom sections. DirectCommand L2 is a scalable system; easily add RightSpot for individual nozzle control.

Anhydrous toolbar

On-screen vapor state monitoring prevents misapplication and damage to the flow meter. Tube Check allows you to safely inspect for plugged application tubes from the cab while the implement is raised.

Liquid toolbar

A range of rate control options are available to fit your planter or sidedress bar's unique liquid setup, including electric, hydraulic, or ground-drive pumps.

GRANULAR CONTROL

DirectCommand Granular

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



Complete applicator control all from one display

Experience these features on the InCommand Go displays:

Adjust rate, pressure, and more right from the run-screen while monitoring individual nozzles or sections.

View real-time maps of pressure, rate, and more by utilising the on-screen legend.

Automatically generate SmartReports — detailed PDF summaries with key details after each application — for easy recordkeeping accessible via USB or AgFiniti.



InCommand Go + AgFiniti:

Always in the know, wherever you go

Connect your InCommand Go display with AgFiniti to generate prescriptions, sync multiple displays, remotely monitor application progress in real-time, provide support remotely, and view maps and SmartReports.

LEARN MORE

APPLICATION



Connected, confident harvest.

Retrofit your machinery with Ag Leader yield monitoring and steering systems to experience a smarter harvest.



See more, do more — make harvest a breeze

Start with your yield monitoring solution and seamlessly integrate CartACE, which leverages your existing Ag Leader autosteer technology. Together, they create an easy-to-use system that boosts productivity and delivers a smoother, less stressful harvest.

The result? A connected, efficient operation that runs like a well-oiled machine.

FOR THE COMBINE

Yield Monitoring

Easily see live yield and moisture in the field in as little as two calibration loads. Monitor combine grain hopper levels with two resettable bushel counters. Load background maps of as-planted varieties or application trials to visualise performance in real-time.

FOR THE GRAIN CART

CartACE

Take the stress out of unloading on the go and turn grain cart operators into an ACE. Automatically generate a guidance line for the grain cart operator to engage with the press of a button. Autosteer takes over for accurate cart placement while unloading allowing the operator to focus on maintaining speed and monitoring the grain cart's capacity.

Components necessary for CartACE:

Grain cart tractor

InCommand or InCommand Go display (unlocked for DisplayCast), SteerCommand Z2 or SteadySteer, an internet connection (Wi-Fi or cell), and an active AgFiniti Essentials license.

Combine

InCommand or InCommand Go display (unlocked for DisplayCast), Ag Leader yield monitoring, SteerCommand Z2 or SteadySteer, an internet connection (Wi-Fi or cell), and an active AgFiniti Essentials license.

It is recommended for both machines' GPS receivers to be utilising the same GPS differential correction source with TerraStar-C Pro or greater accuracy.



Clarity in every pass | Experience these features on the InCommand Go displays:

Monitor combine grain hopper levels across connected devices, keeping grain cart operators in the right place at the right time.

See key real-time stats at-a-glance. Layer historical maps or view multiple maps* at once.

*Viewing multiple maps available only on the InCommand Go 16.

Access steering and TurnPath (Try the harvest sequence!), load previous guidance lines, and engage CartACE.



InCommand Go + AgFiniti: The harvest dream team

Being connected is a game changer at harvest. With real-time data linking your crew and machines, working together comes naturally — so every operator can perform at their best from the first load to the last.

- Sync all connected displays and devices with DisplayCast to access real-time insights, share guidance lines, maps, and more between displays and utilise CartACE.
- Remotely provide support and monitor harvest progress in real-time.
- See live stats including real-time machine location and insights like yield, moisture, and speed on connected displays and devices.



Decisions made easy.

Easy-to-use precision farming software for year-round decision making.

SMS Software

Powerful desktop software designed to help farmers and trusted advisors get the most out of every hectare by leveraging data from nearly all precision ag file formats in the industry. Bring all your agronomic data together — soil tests, fertility plans, harvest results, and topography — to help you analyse and make profitable decisions for your operation.

Take your insights to new levels

- View your data anywhere, from any device using SMS in conjunction with AgFiniti. See page 7 for more about AgFiniti.
- Connect to other digital platforms and import data to map, analyse, and report your information in one convenient place.



Sign up for a **FREE** SMS trial.



Plan smarter, grow stronger, evaluate better

Plan

- Prepare for next year's crop with crop plans, prescriptions, and guidance plans for each field.
- Boost the health of your fields by optimising fertility and drainage.

Grow

- Produce planter performance reports along with required in-season activity reports.
- Take your data to the field for note taking, soil sampling, and ground-truthing with AgFiniti on your preferred device.
- Leverage in-season imagery and weather data to guide input decisions throughout the growing season.

Evaluate

- Generate crop production reports and charts to highlight performance differences across your operation.
- Utilise yield results to uncover relationships between variety, population, fertility decisions, and more.
- Leverage multiple years of yield data to reveal patterns to increase yield, drive production improvements, and reduce costs.

DIY tiling done right.

Boost soil health, crop performance, and productivity with cost-effective, easy-to-use planning and installation tools that put you in control of your farm drainage.

Develop better tile plans with SMS Software

Easily design and validate field tile plans using SMS Advanced Water Management Module.

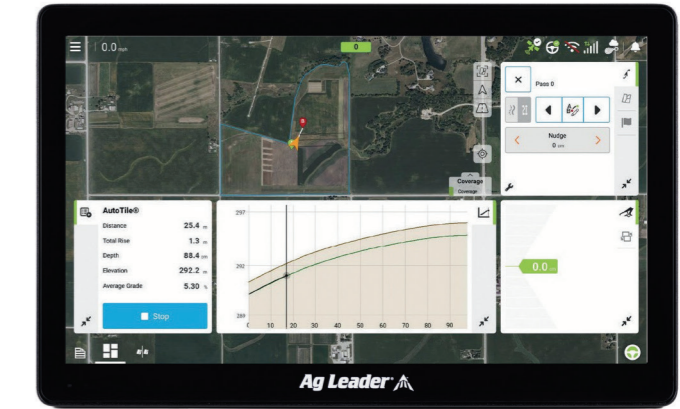
- Create field tile plans based on precise RTK topography layers.
- Easily confirm design with proper tile sizing, type, and grade.
- Ensure tile is laid on a grade appropriate for soil texture and depth.
- Build multiple installation plans to compare and find the most cost effective, efficient plan.



Need a Tile Plough?
Check out our sister-company Soil-Max.

Simplify tile installation with InCommand Go 16 + Intellislope

The InCommand Go16 with Intellislope enables anyone to easily install drainage tile on-grade every time.



Installing tile — easy as 1, 2, 3



1. Survey

Collect the elevation of the surface by simply driving the desired path ahead of installation.



2. Plan

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



3. Install

AutoTile automatically controls the plough depth and grade to match your plan; manual grade or pitch control modes also available for use when needed.





Ready to leverage technology
that optimises your field activities?
Scan to get a quote.



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

Asia Pacific office | 25 Petrova Avenue, Windsor Gardens, South Australia | 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®, RightSpot®, SeedCommand®, SmartPath®, Soil-Max®, StableLoc®, SteadySteer®, SteerCommand® Z2, SureDrive®, SureForce®, SureSpeed®, SureStop® are registered trademarks of Ag Leader Technology Incorporated. AutoSwath™, BoomLoop™, RightPath™, SmartReport™, SMS™ Software, TurnPath™ are trademarks of Ag Leader Technology Incorporated. Copyright © 2026 Ag Leader Technology Incorporated. All other marks are owned by their respective companies represented herein: Apple® iPad®, Apple Store®, TerraStar – NovAtel, Inc.