

The GPS Pioneers Continue To Expand The Precision Ag Horizon

AutoFarm is 100% dedicated to precision agriculture and tools that improve our customers' productivity and profitability.

From introducing the first GPS steering system for North America in the mid 90's, to the introduction of the world's first implement steering system in 2006, to new ParaDyme, the most advanced precision ag system ever, AutoFarm leads the way with innovative and reliable precision farming solutions.



***The Most Advanced
Precision Ag System Ever***



45700 Northport Loop East
Fremont, CA 94538 USA
Call Toll Free: 1-877-947-7327
Fax: 1-510-933-4801
www.gpsfarm.com



A Totally Integrated Solution

Every Precision Ag Tool You Need – In One Integrated System.



What do you expect precision ag to do for you?

- Reduce input costs
- Save time and labor
- Improve decision making
- Increase efficiency
- Increase productivity
- Improve profitability

Why not get it all?

That's what you get with **AutoFarm ParaDyme™** – the single system solution for everything precision ag. It is the most innovative and advanced product to enter the market since the dawn of precision ag, yet, with all its highly sophisticated heredity, it's designed to be user friendly and simple to get going right out of the box. You won't have to do anything else after the installation of a ParaDyme system to be using it...even its new wireless communication system is 100% factory installed and activated. Put ParaDyme on. Turn it on. Then, go to work.

ParaDyme includes an unmatched range of in-cab controllers so you have choices that best fit the way you want to farm. Robust data management features let you monitor your operation from planning through harvest. And, with the touch of the "Call Support" button on any of our controller screens, you'll make real-time contact with your supporting dealer who can service your system while you're still in the field, still in the cab.

To insure that your investment in ParaDyme is future-proofed, the system is designed for expandability in managing field and farm data. More and more applications will be available in the future, with most of them accessible via wireless remote activation...keeping you continuously connected to the entire world of precision agriculture.

It's about time someone brought all of precision ag together. That time is here with the AutoFarm ParaDyme Single System Solution. **The most advanced and innovative precision ag system ever.**

- **Application control**
- **Planter control**
- **Yield monitoring**
- **Data logging**
- **Data management**
- **GPS Steering – WAAS to RTK and more**
- **2-Way wireless communications**
- **Remote Real-Time service**



Driving Hands-Free With Legendary AutoFarm® Automatic Steering

ParaDyme steers your tractor, sprayer, spreader or combine hands-free with the unmatched accuracy and repeatability of Logic7D® technology from AutoFarm.

AutoFarm's patented dual antenna features unique Logic7D technology that is the key to accurate vehicle and implement placement. This is the only system that knows both position and heading even when not moving. Its ability to track roll, pitch and yaw at all times gives unmatched accuracy and repeatability; and is the basis of AutoFarm's legendary line acquisition, in both forward and reverse.

AutoCalibration gives full steering system calibration in a simple process that can be accomplished in minutes. Another reason why the ParaDyme system is so fast and simple to get going.

AutoFarm ParaDyme puts your operation ahead by combining world-class precision machine control with the biggest suite of precision ag applications available today. It includes everything you need to get the right inputs on the right acre at the right time – from planting to harvest – with the data management tools that give you the information you need to make smart farming and business decisions.

ParaDyme Roof Module – Connecting You To The Entire World of Precision Ag

The ParaDyme dual antenna system provides GPS accuracy using corrections via WAAS, EGNOS, OmniSTAR HP/XP, and RTK, plus, it is GLONASS-ready. It provides RTK accuracy and repeatability, and the rapid line acquisition you have come to expect from AutoFarm, without the need for a wheel-angle sensor.

With its 100% factory integrated cellular modem, plus AutoFarm's 50 (and growing) wireless partners across

North America, you can enjoy RTK accuracy without a base station using AutoFarm's unique optional RTK ReadyConnect service.

Factory-activated wireless communications makes it extremely user friendly. No hassles dealing with 3rd party carriers, external cables, monthly billing or contracts from a cell service. A direct wireless link to your servicing dealer offers real-time remote service and diagnostics.

ParaDyme Works With the Widest Range of Touchscreen Controllers



AUTOFARM®

INTEGRA™

This large, full-color touchscreen controller is the command post of an advanced precision farming operation. INTEGRA does it all: planter and application control, yield monitoring, real-time data logging and more. You're connected to the world and controlling it from your cab – all while steering hands-free with accuracy and repeatability.

Supported by SMS Basic or SMS Advanced precision farming desktop software, INTEGRA can help make bottom line improvements to any operation. It offers file format compatibility with many other hardware solutions, including managing and moving guidance lines across precision farming systems.

When "Information is King" you are in control with INTEGRA:

- Planter Control
- Application Control (*liquid and granular*)
- Multi-product Variable Rate Control
- Boom Height Control
- AutoSwath Control
- Yield Monitoring
- Data/Coverage Logging
- SMS Software Compatibility
- Steering WAAS to RTK and more
- 2-way Communications
- Integrated Remote Service



Application



Planting



Yield Monitoring



AUTOFARM®

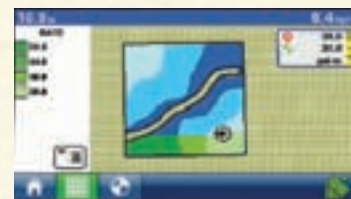
EDGE™

EDGE is the perfect choice for someone just getting started in precision farming. With its 6.5 inch color touchscreen, EDGE combines a new level of simplicity with big features like AutoSwath, single product rate control, VRA, yield monitoring and steering – making it an excellent investment for those who want an easy-to-use, input cost saving solution. Plus, it offers hands-free steering via WAAS, OmniSTAR, even RTK.

- Planter Control
- Application Control (*liquid and granular*)
- Single-product Variable Rate Control
- Boom Height Control
- AutoSwath Control
- Yield Monitoring
- Data/Coverage Logging
- SMS Software Compatibility
- Steering WAAS to RTK and more
- 2-way Communications
- Integrated Remote Service



Planting



Application



Yield Monitoring

AUTOFARM®

Viper Pro™
BY RAVEN

For large growers and professional operators, Viper Pro delivers the extra power and fast processing times to drive even the most advanced system functions with efficiency and ease.

- Variable rate control of up to 5 products
- Boom height and section control
- Coverage and as-applied maps on the go
- Windows XP operating system
- Real time weather records
- Wireless communications
- Data logging and mapping
- Compatible with popular desktop software
- Steering WAAS to RTK and more
- 2-way Communications
- Integrated Remote Service

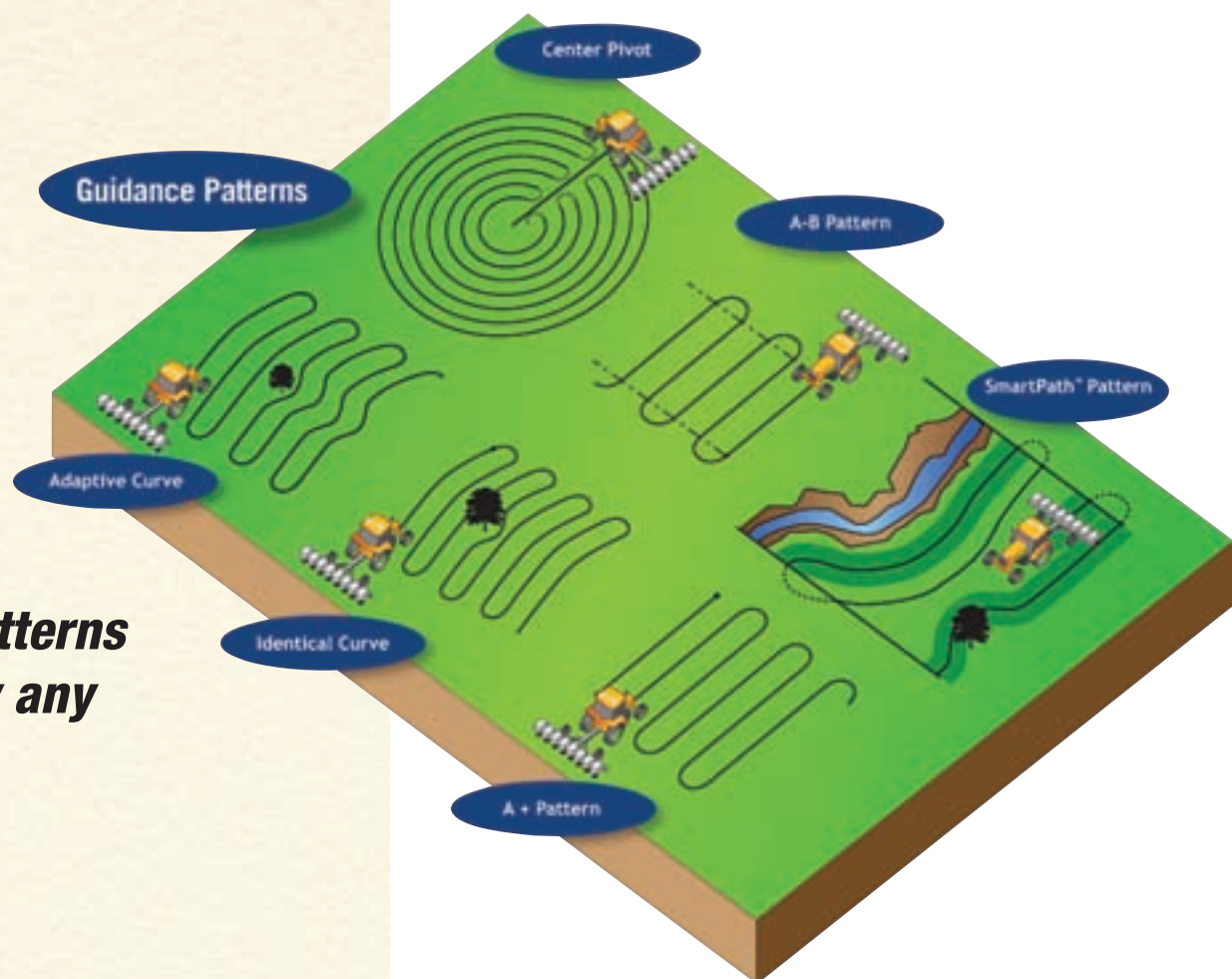


There's Nothing "Virtual" About our Remote Service!

The ParaDyme Remote Service feature is 100% set-up and activated at the factory. AutoFarm has already taken care of the hassles like buying your own cell plan, worries about compatibility with your equipment and your cell service, separate contracts, separate payments and separate headaches. ParaDyme Remote Service works from the moment you start it up; no fuss, no extra equipment, no monthly bills, just a strong service relationship with your dealer.

It's simple to use. When you press "Call Support" on your controller screen, your dealer receives a message alerting them to a service request. If your dealer cannot resolve the service request with a phone call, they can access your ParaDyme system remotely to resolve the request, in real time.

In most cases, service requests can be resolved without a field visit by your dealer, which can save you money on service calls and dramatically reduce any potential costly downtime. And you're getting support from someone you know and trust, your dealer.



Steering patterns for virtually any field shape

OnTrac2 GPS Assisted Steering –

Optional Assisted Steering for the ParaDyme Roof Module.



Unmatched portability across vehicle types.

Coupled with the ParaDyme roof module and any of the available AutoFarm touchscreen controllers, OnTrac2 is the cost-effective solution to hands-free GPS assisted steering that eliminates skips and overlaps, lowers fuel consumption, reduces operator stress and fatigue, and expands the seasonal operating window.

With its unique split-gear design, OnTrac2 does not require removal of the steering wheel. **Lock 'N Roll** design simply clamps on and off for fast, easy installa-

tion and quick transfer across different vehicles – tractors, sprayers, spreaders, combines.

The high-torque, positive gear drive delivers the turning power to control the most demanding ag vehicles. It eliminates performance loss caused by the wheel slip typical of friction motor steering systems. And the precision electro-mechanical drive is whisper quiet while in operation.

