



Visit Us at NAAA – Booth 1013

Ag-Nav is pleased to be attending the NAAA in Long Beach, California this year. This year promises to be one of our best years yet, with a wealth of new product developments in our leading Platinum line of navigation systems, Cloud service from our AGNAV LINK software, new Drone technologies and more.

Much of our team will be at NAAA this year so please feel free to drop in and visit with Fred Ramirez, our President, as well as our Sales, Technical and Customer Support staff. This year, we are celebrating our work in Customer Support as the leading team in service comes together to greet you at the conference.

NAAA Booth Specials

Ag-Nav is pleased to announce an NAAA booth special. Details will be available at the booth. Inquire at booth 1013 in Long Beach, CA to learn more.

New Enhancements to Guia Platinum

The world's leading aerial navigation system just got a whole lot better! We are pleased to feature many new capabilities, including:

- New, easy-to-use file manager and directory structure
- More patterns for generating and flying a new area
- Airport functions for safety so you can quickly find the nearest airport
- Support radar altimeters with analog input
- Two camera display and georeferenced video recordings
- Dual system for spraying
- Granular flow control



And that is not all! The reliable and effective SprayView software is now able to fully capture Platinum settings without a single file transfer, make shape files for FPO and AgSync, and replay data recorded in shape files. It's now the easiest way to get your data out in report format for direct relay to the client with just a few clicks of a button!

The Latest in Entry-Level Systems - Guia Lite

Designed for users who need only a basic navigation capability, the Guia Lite is fast becoming the compact navigation system of choice globally. With its intelligent 4.3 touch-screen display and state-of-the-art AG-NAV software, you will find the Guia Lite to be very user friendly. Spray data can be recorded via a USB stick, making it simple to analyse later using the included NavView data processing software. The system also includes the renowned Ag-Nav software – a huge success in agricultural and other work.



The Brightest Lightbar Shines Again!

Ag-Nav's lightbars are an essential in-flight visual aid for pilots. The lightbars use cross-track error and / or angle of intercept for flight guidance, so pilots can fly and apply with precision. The lightbars also can be programmed to display other helpful information, such as swath or line number, cross-track error, sprayed coverage, ground speed, and a lot more. And it is the brightest lightbar on the market with dimmer hub available to adjust for varying degrees of sunlight in the cockpit!



AG NAV



Visit Us at NAAA – Booth 1013

Rapid Access to Ag-Nav through the Cloud



Leave the USB key at the office! Ag-Nav Inc. has proudly introduced the AgNavLink to all customers. Through wireless file transfer and communication, AgNavLink links all people who work on the same job together. These can be pilots equipped with the Guia Platinum, applicators, GIS personnel, clients, contractors, and inspectors. The best part is that we deliver AgNavLink FREE-OF-CHARGE.

Granular Flow Control from the Experts

The AG-NAV Granular Flow Control system is designed to ensure a steady distribution of dry material by automatically adjusting flow rate based on aircraft ground speed. As the only navigation company specializing in granular flow control, our accuracy has now been boosted to more than 99%. For the first time, you can obtain both your wet and dry controls from a single supplier with additional savings and the ultimate in control for your application.

A Proven Flow Controller for Any Plane or Helicopter

Ag-Nav is pleased to announce rising levels of interest in its AG-FLOW1 flow controller system – an autonomous flow controller that does not depend upon a guidance system to deliver accurate application rates. The console logs application data onto a USB key. It even features a built-in GPS receiver and can interface with a laser altimeter for logging spray height above ground or canopy.

Introducing a New Face at Ag-Nav

Ag-Nav is pleased to announce that Greg Hollyer, M.Eng., P.Eng. has joined the team as Sales and Marketing Manager. Greg brings a rich history of customer service in a number of senior sales and marketing roles at companies such as Geosoft, Quantec, and GEM. Greg's experience in navigation systems will be an asset to our customers across the board. Greg is on the phones to make sure that your Ag-Nav experience is the best that it can be.

Drone Technology Coming to the Forefront

Ag-Nav's new Sensor UAV is a winged craft, designed for platform stability, and routine incorporation of camera or other sensors into the payload. For more information on how to use cameras and infrared on this system, please visit Ag-Nav's booth at NAAA or one of the other conferences in which we are attending or call our new Sales and Marketing manager as described below.

Where Can You Meet Up with Ag-Nav in the Near Future?

Ag-Nav is known for its attendance at conventions and contributions to the community. We welcome you to join us at any of the upcoming events for a chat and a coffee or beer.

We will be at:

- 2017 Annual Louisiana Agricultural Association Conference – Jan. 4 to 6. Lake Charles, LA.
- 2017 Annual Mississippi Agricultural Aviation Association Convention – Jan. 19 to 21, Biloxi, MA.
- 2017 Annual Northeast Agricultural Aviation Association Conference – Jan. 15 to 17, Dover, DE.
- Stay tuned for more!