



For immediate release

EFC Systems announces expanded integration with Adapt-N

Brentwood, TN, July 14, 2017 – EFC Systems, Inc. is pleased to announce an expanded integration between its FieldAlytics product and Agronomic Technology Corp's Adapt-N nitrogen recommendations and monitoring system. With this functionality now in mass release, FieldAlytics users have the ability to leverage field data already available within their software to automatically generate powerful, unbiased, and scientifically validated variable rate nitrogen recommendations.

“We achieved our goal to make the data flow easily between both systems, letting FieldAlytics users add additional knowledge and insight into their growers’ management decisions. We’re excited to offer Adapt-N’s service to our users without requiring them to work within separate tools.” said Devron VonGunden, EFC Systems’ Senior Product Manager for FieldAlytics. The expanded integration enables a variety of agronomic data from within FieldAlytics to be used in configuring Adapt-N recommendations. This includes utilization of soil test results, yield data, management zones, as well as existing applications of fertilizer, manure, and irrigation.

“This capability provides seamless access to market leading decision tools” said Ernie Chappell, EFC Systems’ President & C.E.O. “We see Adapt-N as a leader in Nitrogen management.” EFC Systems’ customers have flexibility to utilize and market Adapt-N to their grower customers in a flexible fashion, and can optionally choose which fields should benefit from the joint offering.

“At Agronomic Technology Corp, we strive to go where the data is, and empower users to gain additional value from the tools they’ve already selected and trust,” said Agronomic Technology Corp’s C.E.O., Steve Sibulkin. He added that, partnering with EFC Systems to jointly promote profitable sustainability across its user base would give EFC users easier ways to take advantage of Adapt-N’s demonstrated ability to improve grower profit while reducing nitrogen losses to the environment. “Adapt-N is offered independently, with a solid scientific foundation, and has been recognized by the industry as setting the standard in nitrogen modeling,” Sibulkin said, citing the tool’s recent [NutrientStar](#) validation, and that it is also a top tier solution in [Walmart’s Supplier Sustainability Toolkit](#).

In the coming weeks, EFC Systems plans to make a second Agronomic Technology Corp product, N-Insight, available to its FieldAlytics users. N-Insight is an instant nitrogen diagnostic tool that products a 5-year nitrogen loss report for a field. The main intent is to enable the agronomist to have a meaningful conversation with growers about how they might improve nitrogen management on their fields.

ABOUT EFC SYSTEMS, INC

EFC Systems, Inc. delivers comprehensive technology solutions to agricultural retailers both for ERP (Enterprise Resource Planning) as well as Precision / Field Data Management. EFC Systems supports advanced farming practices and enables seamless data connectivity among growers and their agricultural service providers. For more information go to www.efcsystems.com.

ABOUT AGRONOMIC TECHNOLOGY CORP

Agronomic Technology Corp provides a recommendation platform to help tackle key challenges in agriculture. The company leverages the power of cloud technology, proven science and data to deliver large-scale, field-specific solutions that break the tradeoff between financial and environmental performance. The company operates [Adapt-N](#), the leading independent nitrogen management solution which was launched in 2008.

For More Information contact:

EFC Systems

Devron VonGunden
Senior Product Manager
615-864-8577
dvongunden@efcsystems.com

Agronomic Technology Corp

Matt Sweeney
Director of Customer Success
866-208-3276
matt@agronomic.com