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**AgReliant Genetics and The Climate Corporation Collaborate to Provide
Data Integration Capabilities Between Digital Agriculture Platforms**
*Connectivity Between Advantage Acre[®] by AgReliant Genetics and the Climate FieldView[™]
Platform to Enhance Data-Driven Insights for Farmers*

WESTFIELD, Ind. (March 13, 2018) — Today, AgReliant Genetics, the third largest seed company in North America, and The Climate Corporation, a subsidiary of Monsanto Company, announced a data connectivity agreement between Advantage Acre[®], AgReliant Genetics' suite of digital technologies, and The Climate Corporation's Climate FieldView[™] digital agriculture platform.

"Maximizing the value of digital ag for farmers is essential in our continued efforts to provide trusted seed solutions that help farmers grow," said Noah Freeman, digital ag manager for AgReliant Genetics. "Our relationship with The Climate Corporation gives us the opportunity to create data integration across platforms, helping to increase adoption and expanding customers' access to superior digital ag solutions."

The combination of tools and actionable insights provided from both Advantage Acre and Climate FieldView allows for more confident decision-making throughout the year and greater peace of mind for farmers. Connectivity between both companies' platforms will include the ability for farmers and their agronomic partners to send field information from Climate FieldView to Advantage Acre, including field names and boundaries, as well as planting and yield data.

"Climate FieldView offers a variety of connectivity capabilities, making it simple for farmers to get all their data in one place and share that data with their agronomic partners, including agronomists and seed dealers," said John Jansen, agronomic services lead for The Climate Corporation. "Our collaboration with AgReliant Genetics is a good example of how our platform software is designed to make it turnkey for partners to collaborate with Climate FieldView so that together we can help farmers unlock the most value from their data."

For more information about Advantage Acre, visit advantageacre.com. To learn more about Climate FieldView, visit climate.com.

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About AgReliant Genetics/Advantage Acre®

Headquartered in Westfield, Ind., AgReliant Genetics is the third largest corn seed company and operates one of the largest corn breeding programs in North America. Through its seed brands, AgReliant Genetics demonstrates commitment to farmer success by developing meaningful relationships, delivering valuable seed solutions, and providing an excellent customer experience. In 2016, AgReliant Genetics launched Advantage Acre®, to help farmers by simplifying the comprehensive field management process. This digital platform starts with field-by-field planning to provide in-depth product information, innovative soil mapping technologies, advanced weather forecasting, variable rate planting and nitrogen recommendations. Learn more about Advantage Acre by visiting advantageacre.com or following @AdvantageAcre on Twitter.

About The Climate Corporation

The Climate Corporation, a subsidiary of Monsanto Company, aims to help all the world's farmers sustainably increase their productivity through the use of digital tools. The integrated Climate FieldView™ digital agriculture platform provides farmers with a comprehensive, connected suite of digital tools. Bringing together seamless field data collection, advanced agronomic modeling and local weather monitoring into simple mobile and web software solutions, the Climate FieldView platform gives farmers a deeper understanding of their fields so they can make more informed operating decisions to optimize yields, maximize efficiency and reduce risk. For more information, please visit www.climate.com and follow the company on Twitter @climatecorp.