The solution creates an electronic field record that collects various types of relevant agricultural data into a single source of the truth for each farm.

- Accurate weather data
- Soil data
- Equipment data
- Farm practice and workflow data
- High-definition visual imagery

The platform applies AI, machine learning and analytics to the electronic field record, extracting valuable insight that can help growers drive value across the agriculture ecosystem with potential benefits such as:

- Improved crop protection
- Increased yield optimization
- More informed in-season trading

To discuss how the Watson Decision Platform for Agriculture can help you make faster, more informed decisions today.

Watson Decision Platform for Agriculture combines advanced technology with agricultural data, industry expertise and decades of research designed to help growers increase profitability, sustainability and quality.

While various digital solutions have been proposed to help farmers make better growing decisions, these approaches have relied too much on manual data entry... and remote internet accessibility... causing tremendous amounts of agriculture data to be generated, but not always used.

© Copyright IBM Corporation 2018. IBM, the IBM logo, ibm.com and The Weather Company are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

* Cost analysis based on staffing level of mobilization