

**A**griculture **R**esearch **M**anagement made easy. Our leading global ARM software is built for scientists, providing an integrated software approach to manage agricultural research experiments.

# ARM Research Management Software since 1982

Software solution for planned efficacy experiments from start to finish.



**ARM** is a very flexible program for managing agriculture research. ARM manages research trials throughout the entire research season. It is designed to manage and summarize on a single-trial basis. ARM is most beneficial for field and greenhouse researchers. Ongoing enhancements make ARM a useful tool for a broad range of agricultural disciplines.

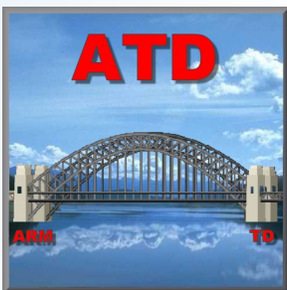


The **ARM ST (ARM Summary Across Trials)** software summarizes ARM trials across locations and years. Researchers, product managers and information technology groups use it to produce summaries of research trials. The resulting information can improve planning of future trials, and can help quantify the consistency of research results.



The **ARM TDCx (Tablet Data Collector)** add-in is designed to efficiently record all trial information at the trial location directly into the actual ARM trial. TDCx is built to improve the efficiency and quality of assessments, and is optimized for:

- Touch data entry of assessments.
- Taking pictures that are directly linked to the current plot.
- Directly recording GPS coordinates of plots or trial corners using built-in GPS unit.
- Reviewing data quality while still on-site



The **ATD (ARM Trial Database)** is an add-in option to store and maintain trials in a relational database. ARM directly exports and imports trials in the database, and Microsoft Office™ products can be used to build customized reports for trials extracted from the database.

## Purchase ARM TODAY!

Request a price list at [www.gdmdata.com/Support/Write to Us/#request](http://www.gdmdata.com/Support/Write to Us/#request)

**Request a FREE software demonstration license TODAY!**

The free demonstration version provides a preview of all ARM features for evaluation purposes only.

**WATCH video tutorials at**

**[www.gdmdata.com/Resources/Video Tutorials](http://www.gdmdata.com/Resources/Video Tutorials)**