

# ARM Product Pulse

Your source for the latest ARM updates and best practices

Issue #5

## NEW Trial Fact Sheet for Trial Tours!

As you prepare for your trial tours, check out the new Trial Fact Sheet in ARM!  
This one sheet report is a convenient summary to lead your tour.

### How Do I Print a Trial Fact Sheet?

Select:

- > Print Reports
  - > Select 'Other' in Available Reports
  - > Load *Trial Fact Sheet.rpt* from ARMdef folder

This is a great trial synopsis showing key trial site information.  
For more information check out our 2019.4 changes located here:  
[2019.4 ARM Update](#)



**PROTOCOL ID:** G-All7\_Fung

**AUTHOR:** Your Name

**TRIAL ID:** G-2

**ORGANIZATION NAME:** New Company

**TITLE:** An assessment of the efficacy of TUB and other treatments on the control of Septoria Diseases in Soybeans  
**OBJECTIVES:**

#### SITE INFORMATION:

Location: Gembloux

ADDRESS:

GEMBLoux, NAMUR

SOIL TEXTURE: CL

TILLAGE TYPE:

PLOT WIDTH: 2.5 m

REPS: 4

PLOT LENGTH: 10 m

TREATMENTS:

STUDY DESIGN: Randomized Complete Block

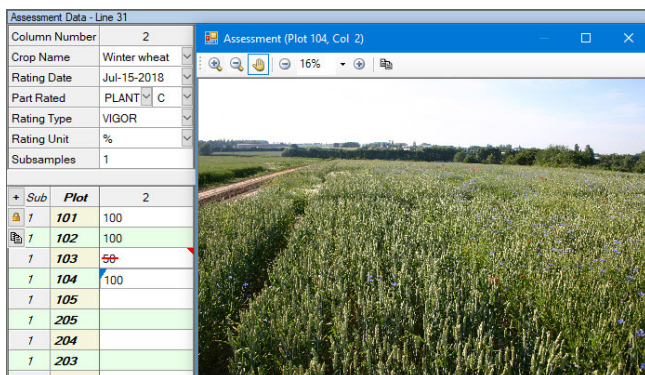
#### SOIL INFORMATION:

OVERALL MOISTURE CONDITIONS:

Appl	Date	Soil Temperature
A	Apr-15-2014	10 C
B	Jun-3-2014	13 C
C	Jul-8-2014	16 C

## Link and Rename Plot Pictures Directly to Your Trials

With ARM, you can take pictures in the field and link photos to individual plots!



- On the Properties Panel, click Attach and browse for the images
- You can shuffle and sort images to specific plots
- ARM renames the images to identify the assessment and includes trial ID, treatment number and date

With the Tablet Data Collector (TDCx), you can take and link these photos while you are in the field entering your assessments!

For more information visit: [Taking Plot Pictures with TDCx](#)



## Have you Updated to the Latest ARM Version?

When you close ARM, you will notice a "Check for Updates" window. It is important to run those updates to get the latest features and most current version of ARM.

Please visit [Products/ARM/Updates](#) on our website for more information!



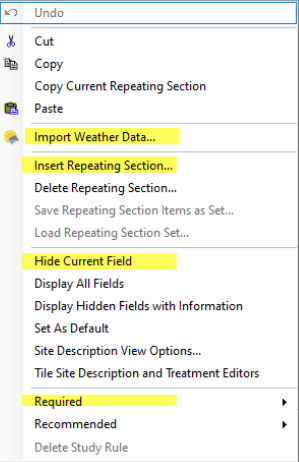
# ARM Product Pulse

Your source for the latest ARM updates and best practices

## With a Right Click, Find Exactly What You Need

**Application Description**

	A	B	C
Application Date	Apr-15-2014	Jun-3-2014	Jul-8-2014
Appl. Start Time	2:30 PM	10:00 AM	11:15 AM
Appl. Stop Time			
Interval to Prev. Appl.		49 DAYS	35
Application Method	SPRAY	SPRAY	SPRAY
Application Timing	ATPLAN	POSPOS	POSPOS
Application Placement	BROSOI	BROFOL	BROFOL
Applied By			
Appl. Entry Date			
Air Temperature Start, Stop	17 C	17 C	19.5
% Relative Humidity Start, Stop			
Wind Velocity+Dir. Start			
Wind Velocity+Dir. Stop			
Wind Velocity+Dir. Max			
Wet Leaves (Y/N)			
Soil Temperature	10 C	13 C	16 C
Soil Moisture	MOIST	DRY	MOIST
Soil Surface Condition			
% Cloud Cover	50	20	10
Next Moisture Occurred On			



ARM is a powerful tool with many options built-in from industry feedback over the years. To help you find commands easily, simply “right click” .

The “right click” is context-specific, only providing commands related to the item clicked on.

This is an under-utilized way to find a list of commands based on the current task!

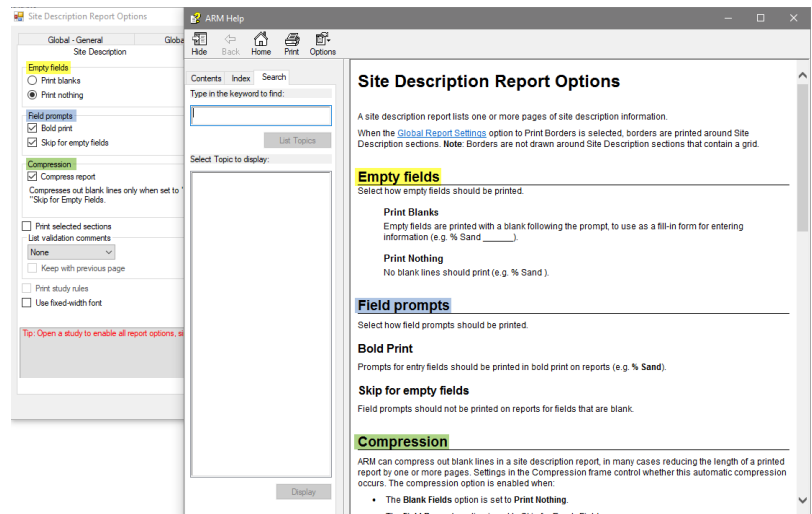
## ARM Help System

Did you know that you can get assistance with ARM through the ARM help system? This includes program and entry field help topics, reference PDFs, How To topics, tutorial presentations, Frequently Asked Questions, and video tutorials.

Nearly every editor and dialog in ARM has a Help topic related to it, describing the options available and the features or actions that can be taken. To access this content, press the F1 key or the Help button on the screen.

The Search tab searches across all help pages for particular text. For example, enter “Excel” to find all topics that contain the word Excel.

For more information about the ARM Help System check out our video: [ARM Help System 101](#)



The screenshot shows two overlapping windows. The 'ARM Help' window is in the foreground, displaying 'Site Description Report Options'. It has a search bar and a list of topics. The 'Site Description Report Options' window is in the background, showing a list of options for report generation, including 'Empty fields', 'Field prompts', 'Bold Print', 'Skip for empty fields', and 'Compression'. The 'Empty fields' section is highlighted, showing options for 'Print Blanks' and 'Print Nothing'. The 'Field prompts' section is also highlighted, showing options for 'Bold Print' and 'Skip for empty fields'. The 'Compression' section is highlighted, showing options for 'Compress report' and 'Compress out blank lines only when set to "Skip for Empty Fields'.



## ARM Training Available

Did you know that GDM offers multiple options to help you with questions and training? Please visit [www.gdmdata.com/Support](http://www.gdmdata.com/Support) for a list of tutorials or ask us about training your team, students and staff!

