

ARM Product Pulse

Your source for the latest ARM updates and best practices

Issue #8

NEW Update Available to Stabilize and Improve ARM

GDM is happy to announce a new SQLite database to help ARM work faster for you!

How does it work?

- SQLite database improves the stability of ARM, your Study List will build faster and it is compatible with 64-Bit Office.
- **Administrator rights** will be required at the time of installation of the latest release. Simply run "Check for Updates" to install this update.



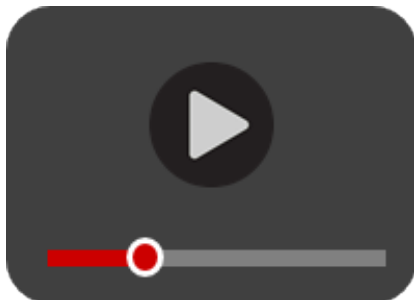
NEW Copy Application Column

With ARM version 2020.1, you are now able to duplicate application details common to other application codes. This new ability saves you time by simply duplicating information across multiple fields and sections.

How does it work?

1. Select the application you want to copy
2. Choose your destination column(s) for paste
3. Information is pasted into empty fields.

Watch the Feature in Action ↓



Copy Application Column

Copied Column		Select destination column(s) for paste			
	A	<input checked="" type="checkbox"/> B	<input checked="" type="checkbox"/> C	<input type="checkbox"/> D	
Appl. Equipment	HERB SPRAY	HERB SPRAY	HERB SPRAY		
Equipment Type	SPRBAC	SPRBAC	SPRBAC		
Operation Pressure	15 PSI	15 PSI	15 PSI		
Nozzle Type	ARINDH	ARINDH	ARINDH		
Nozzle Size	8002	8002	8002		
Nozzle Spacing	8 IN	8 IN	8 IN		
Carrier	WATDEI	WATDEI	WATDEI		
Water Hardness (ppm CaCO3)	442	442	442		
Application Amount	200 L/ha	250 L/ha	200 L/ha		
Mix Overage	400 mL	400 mL	400 mL		
Mix Size	2.8 L	3.4 L	2.8 L		
Tank Mix (Y/N)	N	Y	N		

☐ Copy linked sections
☐ Crop Stage at Appl.
☐ Pest Stage at Appl.
☒ Application

Select All Clear All

OK Cancel



ARM Tips and Tricks

Save time entering information into ARM with copy and paste, just like in Word or Excel. Copy rows or columns of information in ARM, and paste into empty rows or columns to duplicate information. You can even paste information from Word or Excel files into ARM!



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NEW Study Rules: New Improvements to this Powerful Tool

One of the most powerful features about ARM is using Study Rules. Use Study Rules to communicate to trialists the important and required data entry fields.

For more information, check out recent webinars here:

[Study Rules: Getting Started](#)

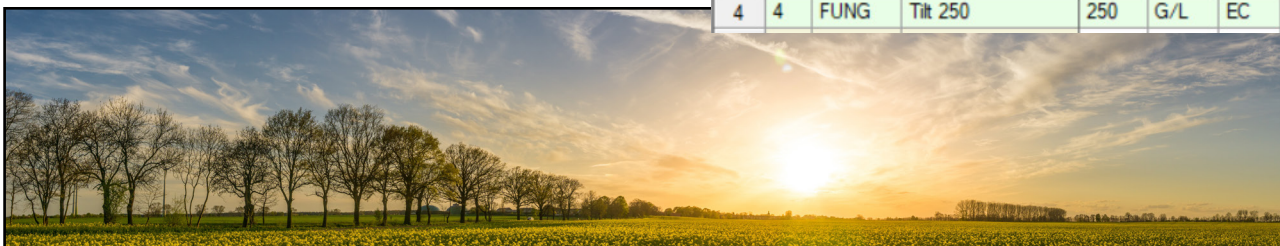
[Study Rules: Going Further](#)

Treatment Fields and Study Rules

- Now, you can require or recommend **treatment** fields to be filled in.

Rule	Rule ID	Editor	Field	Condition	Columns/Tit Lines
1	Required	Treatments	Registration Number	Always	All

Treatments - Line 1							
Tit Line	Tit No.	Type	Treatment Name	Form Conc	Form Unit	Form Type	Registration Number
1	1	CHKT	Untreated Check				
2	2	FUNG	Tub	250	G/L	EC	
3	3	FUNG	Tub	250	G/L	EC	
4	4	FUNG	Tilt 250	250	G/L	EC	



NEW Getting Started with ARM: Live Trainings

GDM offers a "Getting Started" series of live webinars. This is a great opportunity for new employees and students to learn first-hand from our team of experts. Across three 1-hour sessions, GDM provides a high-level overview of the software, then discuss protocol files and completing a trial, so you can successfully navigate your first trial season with ARM. [Register HERE](#)



ARM Academy

Day 1: ARM Introduction

We introduce GDM and the ARM software, including its features and the keys to using the software.

Day 2: Protocol Basics

We demonstrate how to create a protocol file, including the treatments list and planning applications.

Day 3: Trial Basics

We create, randomize, and enter data into an ARM trial file, and document site details.



ARM Training Available

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

