

ARM Product Pulse

Your source for the latest ARM updates and best practices

Issue #15

ARM 2022.2 Features and Enhancements

ARM 2022.2 Release: Run "Check for Updates" to take advantage of the latest developments! Release notes also found on the website – **CLICK HERE** to view.

Have a colleague that would benefit from receiving the Pulse? Send them the link to subscribe CLICK HERE

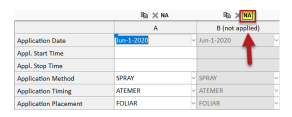
Favorites (previously called Personal Lists)

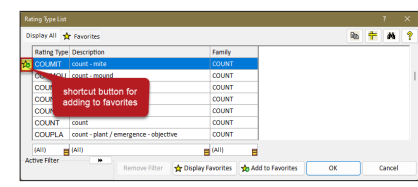
Same functionality, with new name and improved interface!

- · Favorites on same dialog as full list
- · Shortcut buttons add or remove from Favorites
- Get your Favorites Lists ready for use in ARM Mobile!

Application Not Applied

- Excludes application from product calculations
- Displays with a strikethrough on editors and reports
- Click NA button again to reverse designation





R A	eps	s: 5 App Amount: 250	Appl Code: D Plots: 4 by 6 meters 250 L/ha Mix Size: 3.4 L (total for						
Т	rt	Treatment	Form	Form	Form		Rate	Α	opl
N	lo.	Name	Conc	Unit	Type	Rate	Unit	С	ode
		Super Stomp	75	%AW/W	DF	375	g ai/ha	D	₿
		NIS	100	%	SL	0.5	% v/v	D	₽

Colby Equation

Find NEW Standard Evaluations (SEs) for Colby Equation in the Favorites List:

- COLBY % CONTROL
- COLBY % OF CTRL
- COLBY COUNT

Use Colby Equation SEs to calculate expected response of applying two products in combination by using response of the individual products. Compare actual response to expected response to categorize as synergistic or antagonistic.

For more information and an example CLICK HERE.

	1.			2.			3.			
Rating Timing	A1			A2 ~			A3 ~			
SE Name	COLBY COUNT			COLBY % OF CTRL		~	COLBY % CONTROL			
SE Description	Count rating for Colby Interaction			% of Control rating (UTC=100) for Colby Interaction			% Control rating (UTC=0) for Colby Interaction			
Part Rated	PLANT V P			PLANT V P			PLANT V P			
Rating Type	COUNT			COUNT			COUNT			
Rating Unit/Min/Max	NUMBER			NUMBER			NUMBER			
Sample Size	1	PLOT	~	1	PLOT		1	PLOT		
Collection Basis	1	PLOT	~	1	PLOT		1	PLOT		
Reporting Basis	1	PLOT	~	1	PLOT		1	PLOT		
Number of Subsamples										
ARM Action Codes			~			~			~	
Pest Type, Code	W~ 1KCHG		~	W~ 1KCHG		~	W√ 1KCHG		~	
Crop Type, Code	C V TRZAS		~	C V TRZAS		~	C V TRZAS		,	





Enhanced Data Collection with ARM Mobile

ARM Mobile is a new app for taking on-site notes with iOS or Android devices.

ARM Mobile supports quality research!

- On-site data entry with professional data transfer (eliminate paper/pencil and copy/paste)
- Leverage ARM's consistency tools (like validation lists and "SE" Standard Evaluations)
- Use heat map feature to review data and catch issues before leaving site
- Easily capture, catalog and export images

Getting started with ARM Mobile is easy:

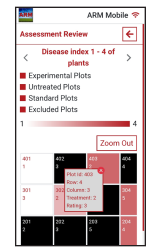
- Download ARM Mobile app for free on iOS and Android devices https://files.gdmdata.com/armmobile
- Add an Electronic Data Collector (EDC) connection and data plan.
 (Contact your GDM Representative for pricing details)
- Update Favorites Lists on your PC through Tools > Connect EDC > Edit Mobile Lists...
 - ARM Mobile downloads these lists for data collection
- Utilize SE Definitions list to make it easy to create new assessments while in the field
 - Saves time and ensures consistency across all notetakers
 - For more information about SE definitions and Lists: CLICK HERE

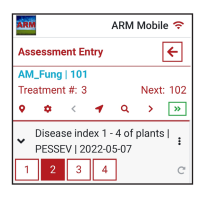
For more information on how ARM Mobile can help you this season, contact your GDM Representative!



Follow GDM on Facebook

We recently launched a Facebook page dedicated to tips and tricks when using ARM software. To follow us **CLICK HERE**







ARM Webinars Archived for You

If you missed our Spring 2022 webinars, you can view them at any time on our website. The topics covered provide useful tips and tricks for this season's results! Check them out **CLICK HERE**

- ARM Mobile Demonstration
- Trial Map Randomization
- Schedule Tasks & Calendar Appts in ARM
- Collect Data with TDCx
- Labels and Barcodes in ARM

