

ARM Product Pulse

Your source for the latest ARM updates and best practices

Issue #20

ARM 2023.2 Features and Enhancements

Run "Check for Updates" to take advantage of the latest developments! Release notes also found on the [website](#).

Improved Assessment View!

- Header fields re-organized into logical groups
- Added ability to collapse and expand groups individually or all at once

Expand all.

Collapse all.

Show only required and recommended fields.

Primary information still shown when collapsed.

Header fields re-organized into logical groups.

Expand or collapse individual groups.

Hide or view individual rows.

View files now include expanded and collapsed state.

*Re-save your previous views to include this functionality.

Display only fields that have a Required or Recommended study rule assigned.

New field: Data Reliability

- Indicates trialist has reviewed assessment data
- Communicate what assessments to use in summaries:
 - Exclude = conclusions should **not** be made from this assessment column
 - Good = conclusions can be made from this assessment column
 - Best = conclusions can be made, prioritized over related assessments

Standard Evaluation (SE)				
Crop	GLXMA	GLXMA		
Pest	AMAPA		AMAPA	
Timing	A1			
Equipment				
Miscellaneous				
- Data Reliability	3	Best	1	Exclude
- ARM Action Codes				



Follow GDM Solutions on
[LinkedIn](#) or [Facebook](#)
for time-saving tips!

A few minutes a day will expand
your ARM knowledge.



ARM Product Pulse

Your source for the latest ARM updates and best practices

Application Description
Insert Application with Shift+F7, Delete current Application with Shift+F8
Appl. Code in Treatments links with Application Codes (A,B, ...) below

	A	B	C	D
Date	Jun-1-2020	Jun-1-2020	Jun-22-2020	Jun-22-2020
Standard	CRAK	PNSI		
Method	SPRAY	SPRAY	SPRAY	SPRAY
Timing	ATEMER	ATPLAN	21DA-A	21DA-B
Placement	BROADC	BROADC	FOLIAR	FOLIAR

Standard List

Standard	Method	Timing	Placement	Description	Obsolete After Yr	Protocol Exce
PNSI	SPRAY	ATPLAN	BROADC	applied at planting not incorp.	No	
INSP	SPRAY	ATPLAN	INFURR	in-furrow spray (seed position not specified)	No	
SHSP	SPRAY	ATSHSP	FOLIAR	applied at shuck split	No	
TRHS	SPRAY	ATTRAN	INHOLE	applied to transplant hole	No	
TPSN	SPRAY	ATTRAN	SOIL	at transplant, directed to soil, no incorp.	No	

Add to favorites with either of these buttons.

Standardized application description list

Combination of:

- Method
- Timing
- Placement



Create a Favorites List to save time and increase consistency in describing applications!

Assessment Review

< Disease index 1 - 4 of plants >

Chart View

Treatment 1:

Rep 1	102	2
Rep 2	205	3
Rep 3	303	3
Rep 4	401	3

Avg 2.75

Treatment 2:

Rep 1	104	3
Rep 2	201	1
Rep 3	302	3
Rep 4	403	3

Avg 2.5

ARM Mobile: New features coming soon!

- Assessment review: toggle from heat map to list view
 - Review treatment averages
 - Review individual entries
- Tour mode: ability to evaluate one replicate (ratings, comments, photos)
- Tour Report: PDF export for each assessment
 - Basic trial information
 - Also use as certification of raw data

Rating Information				
SE Name:	F073			
SE Description:	Disease index 1 - 4 of plants			
Part Rated:	PLANT			
Rating Type:	PESSEV			
Rating Unit:	1-4	1	4	
# Subsamples:	1			
Sample Size:	20		PLANT	
Rep #	Trt 1	Value	Excluded	Comment
1	102	2	No	see attached picture
2	205	3	No	
3	303	3	No	
4	401	3	No	
Avg		2.75		
Plot 102		Plot 205		

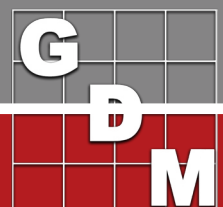
GDM Representative Spotlight: Australia and New Zealand

Our representatives provide training, sales, and technical support worldwide! Melissa Welsh joined our team in 2019 and serves Australia and New Zealand. With 15+ years of ARM experience, Melissa utilizes her industry knowledge to help her clients get the most out of their software.

Learn more about Melissa [HERE](#).



Register for **FREE** training through our [ARM Academy](#)!
Earn ARM Beginner Certification - great for new and veteran users!



GDM Solutions, Inc. | PO Box 8452, Brookings, SD 57006
+1(605)692-4021 | www.gdmdata.com | support@gdmdata.com