

# ARM Product Pulse

Your source for the latest ARM updates and best practices

Issue #27

## ARM 2025.1 Features and Enhancements

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



### NEW! Crop/Variety List

Save commonly used Crop/Variety details in the Crop Description. Enter all crop details. Click Crop/Variety List button to add new record to your list.

Type	Crop 1	BBCH Scale	Scientific Name	Common Name	Crop Group	Variety	Maturity Group	Attributes	Seed Shape	Seed Size
C	MABSD	BPOM	Malus domestica	Apple	11	Honey	III	Testing	SMALL	2

### NEW! Track changes to Study Rules

- New option logs changes to study rules in a trial.
- Only the Protocol Owner can turn tracking on or off.
- Permissions to Edit Rule functionality determines which users have rights to change rules.
- Tracks when rules are **deleted** or **downgraded** (e.g. Required to Recommended).

1. Select a Reason to downgrade. Click OK and proceed with the change or deletion.
2. The change and reason are logged as a Note in the trial.
3. Right-click > **Promote Note to Deviation** creates a deviation record too.

**Notes**  
Insert row with Shift+F7, Delete current row with Shift+F8

No.	Context	Date	Time	By	Notes
2.	TRKRUL	Mar-14-2025	3:06 PM	Matthew Elsinger	Automatically added by ARM. Deleted Study Rule: Unnecessary rule. Strict Validation - Treatments - Form Type - Always - Always

#### Deviations

Insert row with Shift+F7, Delete current row with Shift+F8

No. 1: Date:  By:

Deviations:

Reasons:



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

## IMPORTANT! Windows 10 end of support date: October 14, 2025

GDM can only provide ARM technical support for PCs running supported Windows versions. Start thinking about your options and make plans before the end of support date. You will need a device running Windows 11 to continue to receive support from GDM.



## Quick Tip: Rating Timings with Assessment Data

Rating Timing is a code to describe when one or more assessments are performed (such as Early, Late, A1, etc.). Use this field with Standard Evaluations (SEs) to quickly create multiple data columns through the Build Headers feature.

1. Add SEs to the SE Definitions tab of the Site Description.
2. Enter the Rating Timing(s). Example: entering A1-A3 will create 3 data columns for the SE.
3. Click the Build Headers button in the Properties Panel or select Tools > Build Headers.
4. Choose method to create data columns: Replace, Update, or Cancel.
5. ARM creates and organizes the data columns for each rating timing.

View this tool in action on our [YouTube channel](#).

	1.	2.	3.	4.	5.	6.
Rating Timing	A1-A3	A1-A3				
SE Name	Plant Vigor	W003				
SE Description	Plant vigor %	% weed control				
Required	PLANT P	PLANT				
Rating Type	VIGOR	CONTRO				
Rating Unit	%	%				
Rating Min/Max/Interval	0 100	0 100				
Rating Timing	A1	A1	A2	A2	A3	A3

## Updated: Set As Default

- Save values as default with "Default Entry" right-click menu.
- Defaults are inserted when creating or opening a study where the chosen field is empty.
- Remove existing default values using **Clear Default** command.

## GDM Representative Spotlight: Pietro Di Primo

We depend on our representatives to provide local training, sales, and technical support in nearly 100 countries worldwide. Pietro joined our team in 2019 and serves Italy, Greece, Cyprus, Denmark, Egypt, Finland, Norway, Sweden, and Turkey. Pietro has experience in a wide range of roles for the plant protection industry. Pietro utilizes his industry knowledge and 15 years of ARM experience to help his clients maximize efficiency with ARM software.

Learn more about Pietro [HERE](#).



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

