

Description	ARM Full License	ARM Field/Technician License
Summarized description of ARM license types	<ul style="list-style-type: none"> > "Full" license offers all ARM features > The yearly maintenance fee will automatically upgrade the version with all new features 	<ul style="list-style-type: none"> > Reduced functionality versus "ARM Full" license > Only specific functions used by persons setting up trials in the field and doing assessments are available > Field bundle includes TDCx add-in > Can be upgraded to a "Full license"
Licensing and Upgrades		
Version upgrades	yearly maintenance fee includes feature upgrades and support	yearly maintenance fee includes feature upgrades and support
Reassign license	yes, free of charge	yes, free of charge
Receive free support by email/phone	yes	yes
Receive all new features from yearly maintenance fee, with no additional upgrade costs	yes	yes
Offers a fixed annual cost that is easy to budget	yes	yes
Maximum number of installations	1	1
Purchase TDCx tablet data collector	optional add-in	Included with Field license bundle
Purchase Summary Across Trials	optional add-in	no
Connects to ATD database	yes, additional license required to obtain ATD and export/upload trials	yes, additional license required to obtain ATD and export/upload trials
ARM Features		
Supports all current sponsor customization versions	yes	yes
Contractors can use for all current sponsor trials, including customized versions	yes	yes, some BCS SCOUT_CO features may require Full license
All program features are available	yes	"brief menu" features

Description	ARM Full License	ARM Field/Technician License
Planning and Management		
Create study rules	yes	no
Use study rules	yes	yes
Plan trial using statistical "Power and Efficiency" features	yes	no
Use randomization quality features	yes	preview on screen
Edit trial map using drag-and-drop for treatments, plots, and replicates	yes	yes
Use all trial map features	yes	no
Edit treatments	yes	no
Transfer trial randomization details to planting, application, or harvest software	yes	yes
Edit trials saved by all ARM versions	yes	supported ARM versions: ARM 2015+ .dat0/.prt0, ARM 9 .dat9/.prt9
Create trials, use Save As for trials	yes	no
Create protocols and trials	yes	no
Save multiple Settings dialog "Option sets" for different trial disciplines and types	yes	yes
Easily apply study list filters from right-click menu*	yes	yes
Export and import .ede and .edp	yes	only in Bayer SCOUT_CO
Outlook connection with "Send to" function	yes	limited, includes no .ede or reports
Create Outlook appointments linked to ARM tasks	yes	yes
Create Google map of selected trials in study list	yes	yes
Easily migrate ARM, your protocols and trials, customizations, and options to new PC	yes	yes

Description	ARM Full License	ARM Field/Technician License
Data Entry and Review		
Edit all assessment and site details data	yes	yes
Find statistical outliers in assessment data	yes	yes
Use data column properties to review assessments	yes	yes
Adjust yield for different harvested plot lengths	yes	yes
Create graphs	yes	no, only preview Box-Whisker on screen
Edit transformation formulas	yes	no
Push and Pull of Excel rating shells	yes	yes for Pull; Full license defines assessments and does Push to create Rating Shell for Technicians
Reporting		
Statistics: AOV using generalized linear model as required by EPPO 152 ("R" statistics package)	yes	preview on screen
Print spray/seeding plans, plot signs, labels, data collection and verification, map and trial map, all protocol reports	yes	yes
Print all other trial reports	yes	limited, only preview on screen
Print LSD/Tukeys, standard deviation, and CV for each factor means section in factorial AOV report	yes	preview on screen
Print "post-hoc analysis" on reports to determine number of replicates for future trials	yes	preview on screen
Saves all reports plus option settings you print, to easily apply report options used previously	yes	yes
Easily add and size your company logo on reports	yes	preview on screen
Use Excel report link function	yes	no