

	InCommand 1200	InCommand 800	Compass	Integra	Versa	Edge	Insight
General							
Screen Size	12.1 in	8.4 in	7.0 in	12.1 in	8.4 in	6.5 in	10.25 in
Automatic Screen Dimming	x	x		x			
Video Camera Support	x	x		x	x		
File Support							
IBY (used to store field boundary in the display and transfer to desktop software)	x	x	x	x	x	x	x
ILF (used for logging data in the display and transfer to SMS)						x	x
PAT (used to store pattern/guidance files in the display and transfer to desktop software)	x	x	x	x	x	x	x
IRX (variable rate prescription file)	x	x		x	x	x	x
SHP Product Prescription Files	x	x		x	x	x	x
AGDATA	x	x	x	x	x		
AGSETUP	x	x	x	x	x		
IBK (used to backup and restore the displays memory)						x	x
IBK2 (used to backup and restore the displays memory)			x	x	x		
IBK3 (used to backup and restore the displays memory)	x	x					
Run Screen Functionality							
Split Screen Option	x						
Pinch to Zoom	x	x					
Swipe Gesture	x	x					
Headlands	x	x	x	x	x		
Management Items							
Map Legend and Editing legend	x	x	x	x	x	x	x
Load Reference Map	x	x	x	x	x		x
DirectCommand							
General DirectCommand							
Multi Product Application	8	3		8	3	2	5
DirectCommand Automatic Swath Control (ASC) Support	x	x		x	x	x	x
Application Report Support (Smart Report)	x			x			x
Container Events Support (Tank Volume Count Down)	x	x		x	x	x	x
Module Support							
Liquid Module	10 sections	10 sections		10 sections	10 sections	10 sections	10 sections
ISOBUS Liquid Module	36 sections	36 sections		36 sections	36 sections		
Direct Injection Module	x	x		x	x	x	x
3 Channel Spinner Spreader Module	x	x		x	x	x	x
5 Channel Spinner Spreader Module	x			x			x
Stepper Spreader Module (Mark Drive)	x	x		x	x		x
Strip-Till Module Support	x	x		x	x		x
Application Rate Module Support							
Serial Control	x	x		x	x		x
Flow Meter Logging	x	x		x	x	x	x
Implement Switch	x	x	x	x	x	x	x
Misc Support							
OptRx Support	x			x			x
Automatic Boom Height Control (UC5)	x	x		x	x	x	x
Container Sequencing	x			x			
SeedCommand							
General SeedCommand							
Single Product Hydraulic Drive Control	x	x		x	x	x	x
Multi-Product Hydraulic Drive Control	x	x		x	x		x
Product Prescription (variable rate control)	x	x		x	x	x	x
SeedCommand ASC Support with Row Clutches	x	x		x	x	x	x
Split Planter Logging Support	x	x		x	x		x
Advanced Seed Monitoring	x			x			
Planter Population Monitoring	x			x			x
Hydraulic Down Force Logging	x			x			
Row by Row Planter Performance	x						
Combination setup of DirectCommand and SeedCommand	x	x		x	x		x
Harvest Support							
General Harvest							
Grain Harvest Support (yield monitoring)	x	x		x	x	x	x
Harvest ASC Support	x	x		x	x	x	x
Load Hybrid Background Map	x			x			x
Harvest Variety Tracking Support	x			x			x
GPS Guidance & Automated Steering							
Automated Steering Controller Interface							
SteerCommand	x	x	x	x	x		
GeoSteer	x	x	x	x	x		
ParaDyme Control/GPS	x	x	x	x	x	x	
OnTrac3	x	x	x	x	x		
OnTrac2 Plus			x	x	x		
Guidance Pattern Support							
Manual Guidnace Lightbar	x	x	x	x	x	x	
SmartPath	x	x	x	x	x	x	
Straight A-B	x	x	x	x	x	x	x
A+ (enter a heading degree to follow)	x	x	x	x	x	x	x
Identical Curve	x	x	x	x	x	x	x
Adaptive Curve	x	x	x	x	x	x	x
Center Pivot	x	x	x	x	x	x	x
GPS & TSIP Integration							
NMEA Support	x	x	x	x	x	x	x
Direct communication to a Trimble receiver (TSIP)			x	x	x	x	x
GPS Setup	x	x	x	x	x	x	x
GPS Diagnostics	x	x	x	x	x	x	x
CAN GPS Support	x	x	x	x	x	x	x
Water Management							
General Water Management							
Intellislope Flow Control	x			x			
Topography Mapping	x	x		x	x		
Survey Collection	x	x		x	x		