		InCommand 1200	InCommand 800	Compass	Integra	Versa	Edge	Insight
General		12.1 in	8.4 in	7.0 in	12.1 in	9.4 in	6 E in	10.25 in
-	Screen Size Automatic Screen Dimming	12.1 in x	8.4 in x	7.0 in	12.1 IN X	8.4 in	6.5 in	10.25 In
	Video Carmera Support	x	х		х	х		
	File Support							
	IBY (used to store field boundary in the display and transfer to desktop software) ILF (used for logging data in the display and transfer to SMS)	x	x	x	х	х	x	x
	PAT (used to store pattern/guidance files in the display and transfer to divis)	x	х	x	x	х	x	x
	IRX (variable rate prescription file)	x	x		х	Х	х	х
	SHP Product Prescription Files	x	x		x	X	х	х
-	AGDATA AGSETUP	x	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)			х	х	Х		
	IBK3 (used to backup and restore the displays memory) Run Screen Functionality	x	x					
	Split Screen Option	x						
	Pinch to Zoom	x	х					
	Swipe Gesture	x	X					
	Headlands Management Items	x	x	x	х	х		
	Map Legend and Editing legend	x	х	x	х	х	х	х
	Load Reference Map	x	х	х	х	Х		х
DirectCo	ommand							
	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			х			х
	Container Events Support (Tank Volume Count Down)	x	x		х	х	Х	Х
	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	10 0000010	10 0000010
	Direct Injection Module	x	х		х	Х	Х	х
<b> </b>	3 Channel Spinner Spreader Module 5 Channel Spinner Spreader Module	x	x		x	х	х	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 Flow Meter Logging	x	x		x	X	~	x
-	Implement Switch	x	x	x	x	x x	x	x x
	Misc Support	~	~	~	~	X	A	X
	OptRx Support	х			х			х
	Automatic Boom Height Control (UC5) Container Sequencing	x	х		x	х	х	x
SeedCo	mmand	×			X			
	General SeedCommand							
	Single Product Hydraulic Drive Control	х	х		х	х	х	х
	Multi-Product Hydraulic Drive Control Product Prescription (variable rate control)	x	x		x	x x	x	x x
-	SeedCommand ASC Support with Row Clutches	x	x		x	x	x	x
	Split Planter Logging Support	x	х		х	х		х
	Advanced Seed Monitoring	x			х			
	Planter Population Monitoring Hydraulic Down Force Logging	x			x			х
-	Row by Row Planter Performance	x			^			
	Combination setup of DirectCommand and SeedCommand	х	х		х	х		х
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	х			х			х
CDS CH	Harvest Variety Tracking Support	x			х			Х
GPS Gu	idance & Automated Steering Automated Steering Controller Interface							
	SteerCommand	x	x	х	х	х		
	GeoSteer	x	х	х	х	х		
L	ParaDyme Control/GPS OnTrac3	x	x	x	x	x	х	
<u> </u>	OnTrac3 OnTrac2 Plus	x	X	x	x	x		
	Guidance Pattern Support			~				
	Manual Guidnace Lightbar	x	х	х	х	Х	Х	
<b>—</b>	SmartPath Straight A-B	x	x	x	x	x	X	Y
<u> </u>	A+ (enter a heading degree to follow)	x	x	x	x	x	x	X X
	Identical Curve	x	x	x	x	x	x	x
	Adaptive Curve	x	x	х	х	х	х	х
	Center Pivot GPS & TSIP Integration	x	X	х	х	X	Х	Х
	NMEA Support	x	x	x	x	х	х	х
	Direct communication to a Trimble receiver (TSIP)			х	х	X	x	x
	GPS Setup	x	х	х	х	х	х	Х
<u> </u>	GPS Diagnostics CAN GPS Support	x	x	x x	x	x x	x	x
Water M	lanagement	X	X	X	X	~	*	٨
	General Water Management							
	Intellislope Plow Control	x			x			
L	Topography Mapping Survey Collection	x x	x		x x	X X		
		^	^	1	· ^	^		