MODEL		AP11		AP31			AP52					AP72					
Working Rows		5	7	7	6	5	9	9	11	13	15	11	15	9	11	15	19
Row Spacing		330 mm		330 mm	500 mm	750 mm	330 mm		380 mm 409 mm 400 mm			400 mm	388 mm	409 mm	400 mm	473 mm	
Working Width		1.65 m	2.31 m	2.31 m	3.0 m	3.75 m	2.97 m	3.42 m	4.18 m	4.94 m	5.7 m	4.5 m	6.0 m	3.5 m	4.5 m	6.0 m	9.0 m
Maximum Working Depti	th	400 mm		400 mm				450 mm					450 mm (600 mm option)				
Shank Style		#8-9 Hybri	d Assembly	#8-9 Hybrid Assembly				#9 Assembly					#9 Assembly				
Breakout	Rigid	1,089 kg (	(2,400 lbs)	1,089 kg (2,400 lbs)			4,790kg (10,560 lbs)					4,790kg (10,560 lbs)					
Dicarout	Hydraulic		-		907 kg (2	2,000 lbs)					1,846 kg (4,070 lbs)			1,846 kg (4,070 lbs)			
Drawbar Power		80-120 hp	100-140 hp	100-140 hp	90-130 hp	80-120 hp	135-180 hp	180-270 hp	220-330 hp	260-390 hp	300-450 hp	220-330 hp	300-450 hp	180-270 hp	220-330 hp	300-450 hp	380-570 hp
Frame		100 x 100 x	9 mm RHS	100 x 100 x 9 mm RHS					150 x 150 x 9 mm RHS					200 x 200 x 9 mm RHS			
No. Toolbars / Spacing		2 / 1.0 m		2 / 1.15 m				2 / 1.45 m					2 / 1.955 m				
Hydraulic Level Lift		·		-				•					Yes				
Sections			1	1			1					1					
Section Float		-		-								•					
Wing Lock		-					-										
Linkage Type		CAT2 three point linkage		CAT2 three point linkage				CAT3 three point linkage CAT4 three point linkage					Trailing with 2" or 2¾" draw bar pin				
Wheel Type		175/75 R13		235/80 RI5 AT				11.5/80-15.3 implement					315/80R22.5 20ply / 400/60-22.5 (flotation option)				
CTF Spacings			-			-		3.5 m	3.2 m	5.0 m	5.7 m	4.5 m	6.0 m	3.2 m	4.2 m	5.7 m	8.7 m
Transport Width		2.1 m	2.75 m	2.71 m		3.4 m		3.5 m	4.3 m	5.1 m	5.8 m	4.6 m	6.1 m	3.49 m	4.68 m	5.99 m	9.09 m
Weight (Rigid / Hydraulic)		0.5 tonne	0.6 tonne	1.27 tonne		1.61 tonne		2.0 / 2.9 tonne	2.7 / 3.3 tonne	3.0 / 3.8 tonne	3.3 / 4.0 tonne	2.6 / 3.6 tonne	3.4 / 4.3 tonne	3.8 / 4.5 tonne	4.4 / 5.3 tonne	6.2 / 6.3 tonne	6.3 / 7.9 tonne
Shank Options'		Fertilis Furm Inclusic Mulch Swe	ulters er tubes owers on plates i blades eeps	Coulters Fertiliser tubes Furrowers Inclusion plates Mulch blades Sweeps			Fertiliser tubes Furrowers, Inclusion plates Mulch blades Sweeps					Fertiliser tubes Furrowers Inclusion plates, Mulch blades Sweeps 600 mm shanks (suitable for soft soil conditions only),					
Machine Options		Rear tow hitch, Rear tow hitch hydraulics Flexi-Roller (mounted), Rear tow hitch, Rear tow hitch hydraulics					Rear tow hitch, Rear tow hitch hydraulics				Rear tow hitch, Rear tow hitch hydraulics, Flotation tyres (increases transport width by 200mm)						
Trailing Options (requires rear tow hitch)		Flexi-Roller (trailing), Fle	exi-Roller hydraulic lift kit	Flexi-Roller (trailing), Flexi-Roller hydraulic lift kit				Flexi-Roller (trailing), Flexi-Roller hydraulic lift kit				Flexi-Roller (trailing), Flexi-Roller hydraulic lift kit					

MODEL		AP	82	Al	P91	AP92			
Working Rows		17	23	17 (26 shanks)	23 (34 shanks)	7 (11 shanks)	9 (14 shanks)	11 (17 shanks)	
Row Spacing		529 mm 522 mm		529 mm	522 mm	500 mm 550 mm			
Working Width		9.0 m	12.0 m	9.0 m	12.0 m	3.5 m	4.5 m	6.05 m	
Maximum Working Depth		450 mm (600	0 mm option)	60	0mm	600 mm			
Shank Style		#9 Ass	sembly	#9 As	sembly	#9 Assembly			
Breakout	Rigid	6,214 kg (13,700 lbs) (600 mm)		Lead: 4,790 kg (10,560 lbs)	/ Trail: 6,214 kg (13,700 lbs)	<b>Lead:</b> 4,790 kg (10,560 lbs) / <b>Trail:</b> 6,214 kg (13,700 lbs)			
breakout	Hydraulic	1,846 kg (4,070 lbs)		<b>Lead:</b> 1,846 kg (4,0,70 lbs)	) / <b>Trail:</b> 1,597 kg (3,520 lbs)	<b>Lead:</b> 1,846 kg (4,0,70 lbs) / <b>Trail:</b> 1,597 kg (3,520 lbs)			
Drawbar Power		340-510 hp	460-690 hp	400+ hp	500+ hp	200-300 hp	300-400 hp	350-450 hp	
Frame		200 x 200 x 9 mm RHS		200 x 200	x 9 mm RHS	200 x 200 x 9 mm RHS			
No. Toolbars / Spacing		2 / 2.135 m		4 / 1.35, 1.5 m 4 / 1.35, 1.6 m		3 / 1.885 & 0.57			
Hydraulic Level Lift		Ye	es	,	/es	Yes			
Sections		;	3		3	1			
Section Float		10° down and 20° up v	wing ground following	10° down and 20° up	wing ground following	-			
Wing Lock		Over centre wing for	old with locking pins	Over centre wing f	old with locking pins	-			
Linkage Type		Trailing with 2" or	2¾" draw bar pin	Trailing with 2" o	r 2¾" draw bar pin	Trailing with 2" or 2¾" draw bar pin			
Wheel Type		15.5/80-24 163A8/169A6 grip-star		15.5/80-24 163A	8/169A6 grip-star	15.5/80-24 163A8/169A6 grip-star			
CTF Spacings		-	-	-	-	2.15 m	3.15 m	4.62 m	
Transport Width (folded / unfolded)		6.85 / 9.82 m	6.8 / 11.9 m	6.85 / 9.25 m	6.8 / 11.9 m	3.4 m	4.44 m	5.93 m	
Weight (Rigid / Hydraulic)		9.4 tonne (hyd, no options)	9.9 tonne (hyd, no options)	6.9 tonne (hyd, no options)	9.5 tonne (hyd, no options)	4.8 / 5.8 tonne	6.0 / 7.3 tonne	6.8 / 8.3 tonne	
Shank Options'		Fertiliser tubes Furrowers Inclusion plates Mulch blades Sweeps 600 mm shanks (suitable for soft soil conditions only)		Furr Inclusio Mulch	- rer tubes owers on plates o blades eeps	Fertiliser tubes Furrowers Inclusion plates Mulch blades Sweeps			
Machine Options		Rear tow hitch, Rear tow hitch hydraulics		Rear tow hitch, Rea	r tow hitch hydraulics	Rear tow hitch, Rear tow hitch hydraulics, Hitch tow eye 2%"			
Trailing Options (requires rear tow hitch)		-			-	Flexi-Roller (trailing), Flexi-Roller hydraulic lift kit			

AP102											
5	7	7	9								
700 mm	643 mm	750 mm	666 mm								
3.5 m	3.5 m 4.5 m 5.25 m										
750 mm											
HD Rigid Shank											
15,000 kg (33,070 lbs)											
		-									
400+ hp 500+ hp											
300 x 300 x 16 mm RHS											
2											
Yes											
1											
·											
- Trailing with 2" or 23%" draw bar pin											
		8/169A6 grip-star									
2.82 m	3.82 m	4.46 m	5.32 m								
3.25 m	4.25 m	4.9 m	5.75 m								
6.0 tonne	7.5 tonne	7.7 tonne	9.0 tonne								
Inclusion plates  Sweeps											
Rear tow hitch, Rear tow hitch hydraulics, Hitch tow eye 2¾"											
Flexi-Roller (trailing), Flexi-Roller hydraulic lift kit											





Agrowplow Head Office 2 Castle Street Molong NSW 2866

1300 722 491 www.agrowplow.com.au contact@agrowplow.com.au







<sup>1</sup>Some shank options are mutually exclusive, and some can only be used under specific circumstances, or with particular configurations. Shank options may increase draft requirements. Consult your Agrowplow dealer before considering these options.

All effort has been made to ensure the information presented in this document is correct at the time of publication, however, features and specifications may change without notice.