

Specifications	Multi Feeder	Multi Feeder	Multi Feeder	Multi Feeder	Multi Feeder
Models	2B	3B	4B	5B	6B
FEED-OUT TYPE	Via the fixed elevator that has an endless chain with 3" spikes that tear at the material, ensuring that a well aerated row is presented. Priority oil flow to the elevator motor ensures maximum torque, this can be set at the block - Options include - hydraulic tilting elevator - round bale shredder rota - electric over hydraulic controls				
BALE TYPES	Will feed out all square bales and pit silage over the elevator and if round bales are present the optional shredder rota on nearside is recommended				
CROP TYPES	Silage bales, hay & straw, all types of square bales and both grass and maize silage				
BODY TYPE	n/a	Bath tub one piece monocoque body, with top RHS shock rails	Bath tub one piece monocoque body, with top RHS shock rails	Bath tub one piece monocoque body, with top RHS shock rails	Bath tub one piece monocoque body, with top RHS shock rails
ELEVATOR ANGLE	Fixed angle as standard with optional tractor controlled elevator with either 60° or 90° angle options				
4' ROUND BALES	2 up tp 6' diameter	3 up tp 6' diameter	4 up tp 6' diameter	5 up tp 6' diameter	6 up tp 6' diameter
4' x 3' SQUARE BALES	2 at 7' long (as a single layer)	3 at 7' long (as a single layer)	4 at 7' long (as a single layer)	5 at 7' long (as a single layer)	6 at 7' long (as a single layer)
CUBIC CAPACITIES	2.4m³ as standard or 5m³ with bin	6m³ level, 10m³ potential approx	7m³ level, 12m³ potential approx	9m³ level, 14m³ potential approx	11m³ level, 17m³ potential approx
CAPACITIES IN kgs	2400kgs	3600kgs	4800kgs	6000kgs	7200kgs
BODY LENGTH	2,520mm	5,050mm	7,000mm	7,550mm	8,800mm
OVERAL LENGTH	4,000mm	6,560mm	8,450mm	9,000mm	10,250mm
SIDE DEPTH	n/a	600mm	600mm	600mm	600mm
BODY WIDTH ID	1,800mm	2,100mm	2,100mm	2,100mm	2,100mm
OVERAL WIDTH	2,100mm + Shredders at 300mm	2,640 without shredder. 2940mm with shredder	2,640 without shredder. 2940mm with shredder	2,640 without shredder. 2940mm with shredder	2,640 without shredder. 2940mm with shredder
AXLE SINGLE	60mm / 6 stud brakeless	70mm / 6 stud brakeless	70mm / 6 stud brakeless	x	x
WHEELS SINGLE	11.5 / 70 x 15.3	12.5 / 70 x 15.3	400 / 60 x 15.5	x	x
AXLE TANDEM	x	60mm / 6 stud brakeless	60mm / 6 stud brakeless	70mm / 6 stud brakeless	70mm / 6 stud brakeless
WHEELS TANDEM	x	11.5 x 15.3	11.5 x 15.3	12.5 x 15.3	400 / 60 x 15.5
SUSPESION	None	Tandem walking balance beam	Tandem walking balance beam	Tandem walking balance beam	Tandem walking balance beam
LOADING HEIGHT	850mm	1,500mm approx (subject to wheels)	1,550mm approx (subject to wheels)	1,600mm approx (subject to wheels)	1,650mm approx (subject to wheels)
CHASSIS	152 x 76 x 6mm fully welded chassis	200 x 100 x 4mm fully welded chassis	200 x 100 x 5mm fully welded chassis	201 x 100 x 6mm fully welded chassis	201 x 100 x 6mm fully welded chassis
DRAW BAR LENGTH	1,450mm as standard with option for 1,750mm for wide track tractor or 2,050mm for tractors running dual wheels				
FLOOR THICKNESS	2mm mild steel	3mm mild steel	3mm mild steel	3mm mild steel	3mm mild steel
TOW EYE	Fixed eye as standard or Optional swivel eye				
HEADBOARD	Mesh headboard with RHS	Fixed headboard with 3mm agrimesh for maximum visibility	Fixed headboard with 3mm agrimesh for maximum visibility	Fixed headboard with 3mm agrimesh for maximum visibility	Fixed headboard with 3mm agrimesh for maximum visibility
LOADING FOOT	x	This optional fold away drop down foot is ideal to rest the unit on when loading,			
FINISH/COLOUR:	Blasted, etch base zinc high build primer then dried. Followed by 2 x gloss coats of gloss paint Agmech Yellow, wheels white, door charcoal.				
COLOUR	Standard Yellow	Standard Yellow	Standard Yellow	Standard Yellow	
OPTIONS:	Discuss your individual requirements with your dealer as a range of options are available.				