Specification:

	OPTIMISER™ 4000	OPTIMISER™ 2000
Length:	12.2m (40ft)	12.2m (40ft)
Working Width:	5.5m (18ft)	3.7m (12ft)
Transport Width:	2.74m (9ft)	4.26m (14ft)
Shipping Weight:	19,000-21,000kg (42-46,000lbs)	12,500-16,000kgs (28–35,000lbs)
Min Tractor Horsepower:	475 Hp	360 Hp
Maximum Working Depth:	460mm (18")	460mm (18")
Standard (STD)/Optional (OPT) Systems:		
DISC System:	Inline Disc Unit with 710mm (28") blades (Fixed or Floating) OPT: Heavy Duty Inline Disc Unit with 760mm (30") blades (Fixed or Floating)	Inline Disc Unit with 710mm (28") blades (Fixed or Floating) OPT: Heavy Duty Inline Disc Unit with 760mm (30") blades (Fixed or Floating)
MID REEL System:	2 rows of 460mm (18") Heavy Duty Reels with chrome wear edges and hard facing OPT: 560mm (22") Coulters - 2 ranks (or combination Reels + Coulter	2 rows of 460mm (18") Heavy Duty Reels with chrome wear edges and hard facing OPT: 560mm (22") Coulters - 2 ranks (or combination Reels + Coulter
TYNE System:	2 rows of 17-shank, 305mm (12") spacing, 250- 305mm (10-12") depth Chisel Assemblies with or without leading Coulters OPT: 13-shank, 410mm (16") spacing, 410mm (16") depth Chisel Assemblies (Shear Pin or Hydraulic Trip) OPT: 7-shank, 760mm (30") row spacing, 460mm (18") depth Chisel Assemblies	2 rows of STD 10-shank, 330mm (13") spacing, 250-305mm (10-12") depth Chisel Assemblies with or without leading Coulters OPT: 4-shank, 840mm (33") spacing, 460mm (18") depth Chisel Assemblies
BASKET ROLLER System:	360mm (14") Basket Assemblies with hydraulic down pressure control, chrome wear edges and hard facing OPT: 560mm (22") Wavy Coulters OPT: Spike Rollers	360mm (14") Basket Assemblies with hydraulic down pressure control, chrome wear edges and hard facing OPT: 560mm (22") Wavy Coulters OPT: Spike Rollers
FINISHING System:	460mm (18") Heavy Ring Rollers OPT: 510mm (20") Ring Rollers OPT 460/510mm (18"/20") Spiral Rollers	460mm (18") Heavy Ring Rollers OPT: 510mm (20") Ring Rollers OPT 460/510mm (18"/20") Spiral Rollers
Other Features	Fore/Aft crank levelling control system	Fore/Aft crank levelling control system
	Cylinder depth control spacers	Cylinder depth control spacers
	Transport lock up safety pins	Transport lock up safety pins
	High floatation wheels on walking beam axle	High floatation wheels on walking beam axle

NOTE: Specifications subject to change without notice