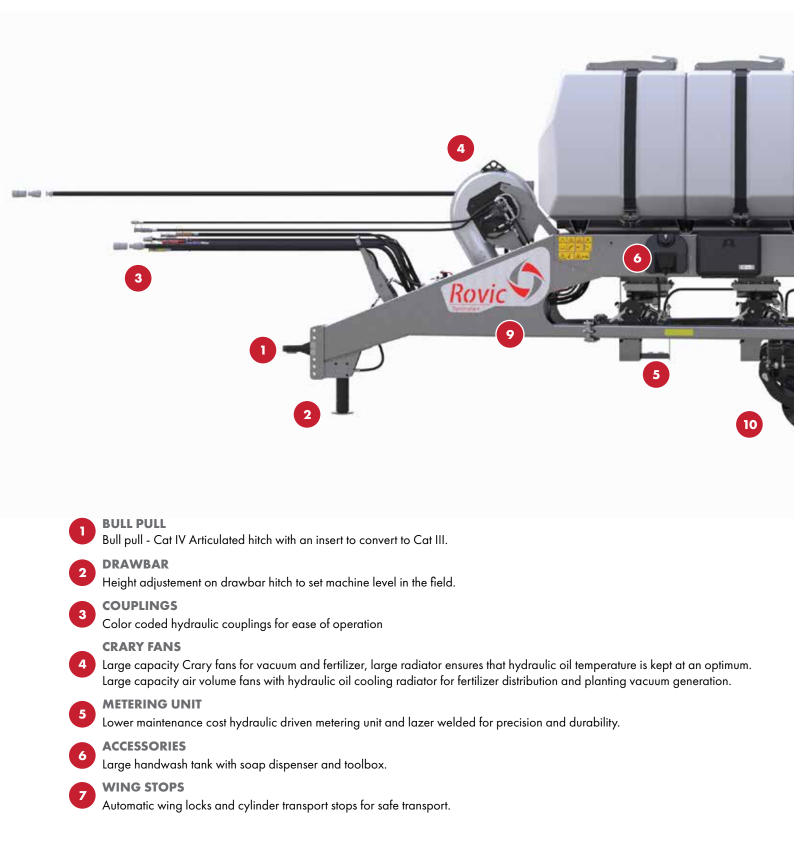


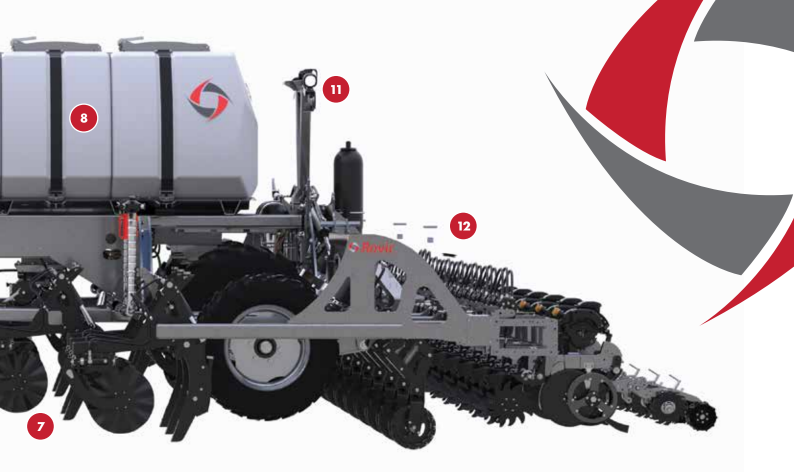


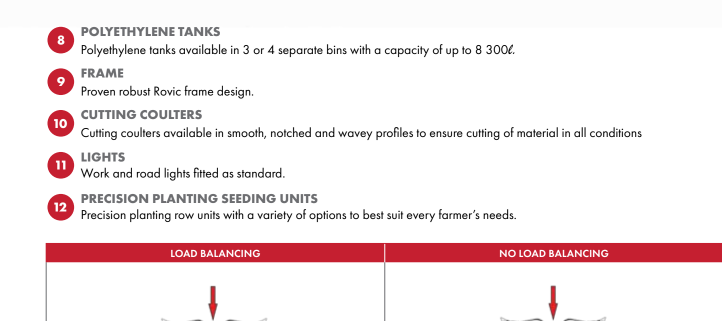


STANDARD FEATURES ON MINIMUM AND CONVENTIONAL TILL PLANTERS



The Planter that MAXIMISES savings, MULTIPLIES earnings and GROWS profits!





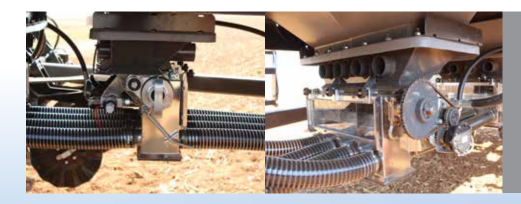


Frame construction incorporating lazer cut structural sections cut from a single plate to ensure accuracy and strength.



Large capacity crary fan.





Hydraulic driven metering units.



Gauges mounted in central location to be visible from the cab.

VSet 2 with 99.5% accuracy.

Colour coded hydraulic couplings.







CONVENTIONAL LARGE GRAIN PLANTER



STARTING FROM R2,345,731*

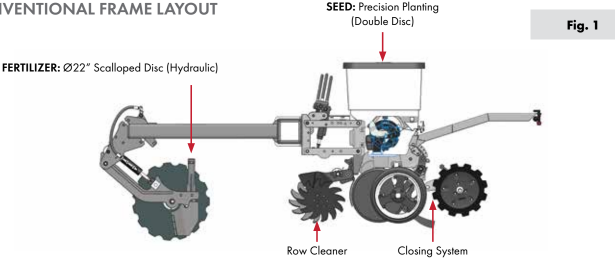
Excludes VAT & delivery * T'S & C'S APPLY

GENERAL CHARACTERISTICS

- The 2-Beam Planters have specially been designed for Conventional Large Grain planting like maize, soya, sorghum etc. where planting speed coupled with accuracy and minimum down time is of utmost importance.
- Planters are fitted with Non-corossive Polyethylene Bins.
- Load balancing system fitted to the wings ensure even weight distribution across all wheelset tyres.
- Reliable high capacity Crary Fertilizer and Vacuum fans.
- LED Working lights.
- Optimal working speed: 8 12km/h.



CONVENTIONAL FRAME LAYOUT





PRECISION PLANTING ROW UNIT

"Let us not forget that the cultivation of the earth is the most important labour of man. When tillage begins, other arts will follow. The farmers, therefore, are the founders of civilization."

DANIEL WEBSTER, 1852

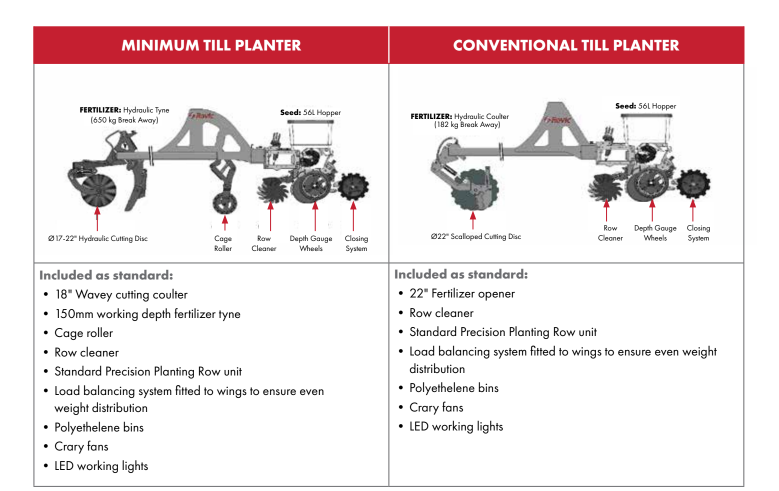


SYNCROPLANT CT MODEL	8R762CT	8R914CT	12R762CT	12R914CT	16R762CT	16R914CT	
	8K/62CI	8K914C1			108/0201	IOR914C1	
Row Unit	Precision Planting Precision Planting Gen 3 20/20						
Monitor/Control System		_					
			FRA	ME		_	
Гуре	3 Section VF 5 Section					5 Section VF	
Number Of Rows	8		1:			6	
Spacing	762mm	914mm	762mm	914mm	762mm	914mm	
Working Width	6.1m	7.32m	9.14m	10,96	12.19m	14.62m	
Transport Width	3.8m	4.9m	6.3m	7.0m	6.3m	7.0m	
Fransport Height	3.1m	3.4m	3.7m	4.0m	5.0m	5.2m	
			НІТСН	STYLE			
	Semi Mounted CAT III/CAT IV - N Drawbar with Articulated Bull Pull CAT 3/CAT4/CAT5 Hitch						
			FLEXII	BILITY			
Wings	Ec	ich wing flexes 10 d	egrees up and down. Wing	are controlled with bala	nced active downforce.		
	TIRES						
Centre Section (Trelleborg)	500/60 - 22.5	500/60 - 22.5 T404 600/50 - 22.5 Radial					
Wings (Trelleborg)			400/55 -	22.5 T404			
	SEED & FERTILIZER DRIVE						
Seed Drive	Precision Planting vDrive						
Fertilizer Drive			Hydraulic V	ariable Rate			
			FERTILIZER M	ONITORING			
Granular	Precision Planting Clarity (Application Rate/Row)						
.iquid		Pre	cision Planting EMHD Flow	Sense (Application Rate/	Row)		
			SEED H	OPPER			
Standard		1.6Bu (56¢) Unit Mounted					
Option		Central See			Bin Options		
	Central Seed System 2 270 - 2 350ℓ – Refer To Granular/Liquid Bin Options FERTILIZER OPENERS						
	Hydraulic Single Disc (22" Diameter) (100 - 150mm Working Depth)						
	96Kw/1331	Ha		/200Hp	1026	/267Hp	
	90Kw/ 1331	Πþ		•	192NW/	207110	
V	204/ :		HYDRAULIC FLOV		/ •		
Vacuum Fan	30ℓ/min		15 04		/min		
Hydraulic Fertilizer Drive Delta Force	0// :			5ℓ/min	1/4		
	8ℓ/min		120/		16ℓ,	/min	
Machine Raise/Lower	40 - 50ℓ/min (Only required at headlands)						
Fertilizer/Central Seed Fan	35ℓ/min 45 - 60ℓ/min 38ℓ/min (Will run in parallel with DeltaForce)						
Additional 160A Alternator					17	_	
			HYDRAULIC FUNCTIO				
5CV 1	Fertilizer Fan + Vacuum				er Fan		
SCV 2	Wings/Delta	orce		0,	acuum Fan		
SCV 3		Machine Raise — Lower/Tynes — Coulters Charge					
SCV 4	Hydraulic Fertilizer Drive						
SCV 5	N/A			Delta	Force		





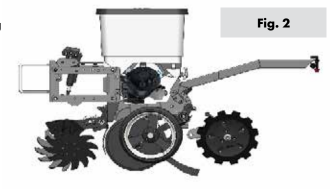
Planting



STANDARD ON ALL MINIMUM AND **CONVENTIONAL TILL PLANTERS**

PRECISION PLANTING ROW UNIT

- Precision planting Gen 3 20/20 seed monitoring and control
- vSet2 metering unit c/w 56l hopper or mini hopper for central seeding
- Delta force
- Wavevision seed tube
- vDrive electrical drive on metering units
- Corn plates
- Wide depth gauge wheels
- Bladed closing wheels



- **PROFITABILITY STUDIES AND CALCULATIONS**
- DeltaForce vs. standard spring downforce resulted in an 8% yield improvement.
- FurrowForce, compared to a conventional two-wheel closing system, delivered a 6.9% yield increase under no-till cover crop conditions.
- Under conventional conditions, we achieved a 9.3% yield improvement.
- VSet achieved a singulation rate of 99.5% for corn, and for each 1% difference in singulation, we can expect approximately a 0.6% increase in yield.
- vDrive is more about the control you have on each row and being able to do turn compensation around curves to slow down the inside row and speed up the outside row as well as accurate swaft control to eliminate double planting.

	NOTES	
Rovic		
Rovic		
Rovic		
Rovic		
Rovic		
Kovic		

SCV 4

SCV 5

* T'S & C'S AP	PLY				V	
					*	T'S
SYNCROPLANT MT MODEL	8R762MT	8R914MT	12R762MT	12R914MT	16R762MT	
Row Unit			Precision P	lanting		
Monitor/Control System			Gen 3 20)/20		
			FRAM	١E		
Туре			3 Section VF			
Number Of Rows		3	1:	2		16
Spacing	762mm	914mm	762mm	914mm	762mm	
Working Width	6.1 m	7.32m	9.14m	10,96	12.19m	
Transport Width	3.8m	4.9m	6.3m	7.0m	6.3m	
Transport Height	3.1 m	3.4m	3.7m	4.0m	5.0m	
			нітсн s	TYLE		
	Semi Mounted C	AT III/CAT IV - N	Draw	bar with Articulated Bull Pu	I CAT 3/CAT4/CAT IV H	Hitch
			FLEXIBI	LITY		
Wings		Each wing flexes 10 de	grees up and down. Wings	are controlled with balance	ed active downforce.	
			TIRE	S		
Centre Section (Trelleborg)	500/60 -	22.5 T404		600/50 - 22	2.5 Radial	
Wings (Trelleborg)			400/55 - 22	2.5 T404		
			SEED & FERTIL	IZER DRIVE		
Seed Drive			Precision Plant	ing vDrive		
Fertilizer Drive			Hydraulic Var	iable Rate		
			FERTILIZER MC	NITORING		
Granular			Precision Planting Clarity (A	Application Rate/Row)		
Liquid		Prec	ision Planting EMHD FlowSe	nse (Application Rate/Rov	1)	
			SEED HC	PPER		
Standard			1.6Bu (56 ℓ) Un	it Mounted		
Option		Central Seed	System 2 270 - 2 350ℓ - F	efer To Granular/Liquid Bi	n Options	
			FERTILIZER C	OPENERS		
		Hydrauli	c 16mm Tyne (650Kg Break	Away/150mm Working [epth)	
	TRACTOR POWER REQUIREMENT					
	136Kw/187Hp		204Kw/	′280Hp	272Kw	/3701
			HYDRAULIC FLOW	REQUIREMENT		
Vacuum Fan	30 <i>l</i> ,	30 ℓ /min		38ℓ/min		
Hydraulic Fertilizer Drive			15 - 25 <i>l</i> ,	/min		
Delta Force	8ℓ/	′min	12ℓ/	′min	166	l/min
Machine Rais / Lower			40 - 50ℓ/min (Only required at headlands)			
Fertilizer/Central Seed Fan	35ℓ,	/min		45 - 606	/min	
Additional 160A Alternator	38ℓ/min (Will run in parallel with DeltaForce)					
		н	YDRAULIC FUNCTION	SCV REQUIREMENT		
SCV 1		cuum Fan in series		Fertilize		
SCV 2	Wings/E	PeltaForce		Wings/Vac	uum Fan	
SCV 3			Machine Raise — Lower/Ty	rnes – Coulters Charge		

N/A

Hydraulic Fertilizer Drive

DeltaForce



R2,572,509* Excludes VAT & delivery



MIN TILL LARGE GRAIN PLANTER





272Kw/370Hp

* T'S & C'S APPLY

16R914MT

5 Section VF

914mm

14.62m

7.0m

5.2m



SYNCROPLANT MT MODEL	20R762MTT	24R762MT	19R457MT	25R457MT	25R508MT	
Row Unit			Precision Planting			
Monitor Control System	Precision Planting Gen 3 20/20					
			FRAME			
Туре	5 Section VF			3 Section VF		
Number Of Rows	20	24	19	25	25	
Spacing	76	2mm	457	mm	508mm	
Working Width	15.2m	18.3m	8.7m	11.4m	12.7m	
Transport Width	6.3m	7.9m	6.0m	7.0m	7.6m	
Transport Height	5,6	5,3	3.6m	4.5m	4.9m	
			HITCH STYLE			
		Drawbar with A	Articulated Bull Pull CAT 3/CAT4	/CAT5 Hitch		
			FLEXIBILITY			
Wings	E	ach wing flexes 10 degrees up a	nd down. Wings are controlled	with balanced active downford	e.	
			TIRES			
Centre Section (Trelleborg)	600/50 - 22.5 Radial	400/60 - 22.5 BKT (Dual)	500/60 - 22.5 Radial	400/55 - 22	.5 T404 (Dual)	
Wings (Trelleborg)	400/55 - 22.5 T404					
		5	EED & FERTILIZER DRIVE			
Seed Drive		Precision Planting vDrive				
Fertilizer Drive			Hydraulic Variable Rate			
		F	ERTILIZER MONITORING			
Granular	Precision Planting Clarity (Application Rate/Row)					
Liquid		Precision Planti	ng EMHD FlowSense (Applicatio	n Rate/Row)		
			SEED HOPPER			
Option	1.6B	u (56l)		Not Available		
Option		Central Seed System 2	270 - 2 350ℓ — Refer To Granul	ar/Liquid Bin Options		
			FERTILIZER OPENERS			
		Hydraulic 16mm Ty	ne (650Kg Break Away/150mm	working Depth)		
		TRAC	TOR POWER REQUIREME	INT		
	340Kw/470Hp	408Kw/560Hp	323Kw/440Hp	425Kw	/580Hp	
		HYDI	RAULIC FLOW REQUIREM	ENT		
Vacuum Fan			38ℓ/min			
Hydraulic Fertilizer Drive			15 - 25ℓ/min			
Delta Force	20 ℓ /min	24ℓ/min	19 ℓ /min	256	//min	
Machine Raise/Lower		40 - 5	0ℓ/min (Only required at headle	inds)		
Fertilizer/Central Seed Fan			45 - 65ℓ/min			
Additional 160A Alternator	38ℓ/min (Will run in parallel with DeltaForce)					
		HYDRAUL	IC FUNCTION SCV REQUI	REMENT		
SCV 1			Fertilizer Fan			
SCV 2	Wings/Vacuum Fan					
SCV 3	Machine Raise — Lower/Tynes — Coulters Charge					
SCV 4	Hydraulic Fertilizer Drive					
SCV 5	DeltaForce					





Precision Planting®











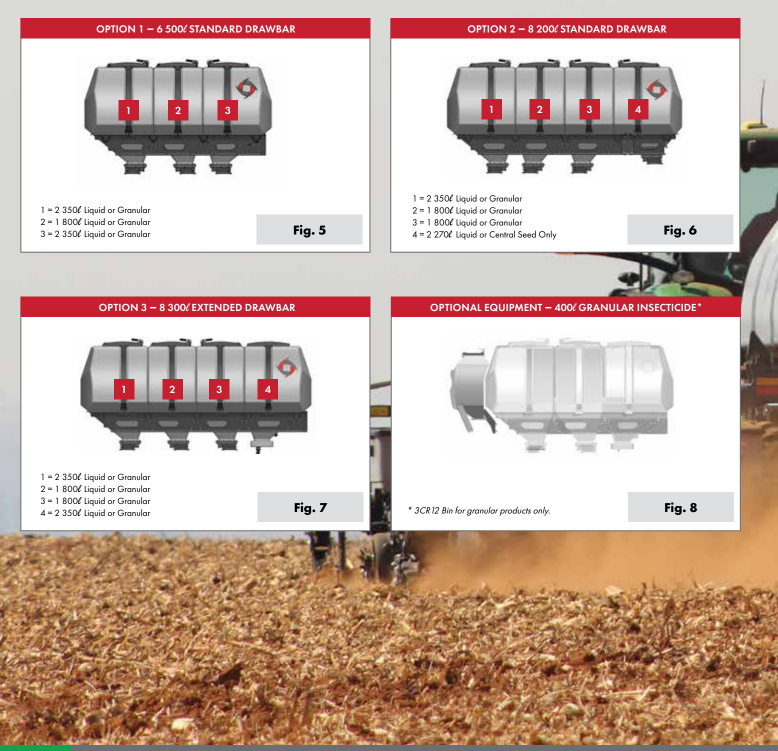






GENERAL CHARACTERISTICS

- Polyethylene construction
- Multiple Bin partitions available
- · Can be used for Liquid, Granular fertilizer or Central seeding



100				
Section 2.				
7 - 9 - 8				
2 9				
and the second second				
and the state of the		M - 2		
a series		ent ente	and the second	
	the second			
Stor & Sand P				Rovia



CPT 021 907 1700 | **JHB** 011 396 6200 | **www.rovic.com**







