

-Monosem Pull Type trailed planters	3-6 7-
-Monosem Lift type 3-point planters	10
-Monosem Quad-Max trailed planters	11-15
-Monosem Wing-Max trailed planters	16-17
-Monosem Wing-Max 3-point planters	18
-Monosem Twin-row planters	19-21
-Monosem Vegetable planters	22-28
-Monosem Fertilizer applicators	29-33
-Titanium planters	34
-Carrotech Rippers	35-40
-Carrotech Subsoilers	41

DIRECTIONS FOR USE

By pressing on the link of the description or page number it will take you to the desired page.

When pressing on the top logo of each page you will be redirected to the index.

Drop down boxes will indicate quantity so each quotation will automatically calculate the total.



Conventional planter - Includes : -Frame with Catwalk, steps and torsion bar -Standard Turbofan with PTO -Seed and Fertiliser gearbox -2 x Wheel units with one contact Drive -NX-M planter units with one set of seed discs -2 x 600L Fertiliser tanks + Fertisystem Augers -20" Conventional Fertiliser discs -Row Markers 	76cm 91cm	
	-	
No-Till & Optional Extras :		
-No-Till Coulter & Standard Tine (in exchange of conventional)		
-No-Till Coulter & Double discs (in exchange of conventional)		
-No-Till Coulter & Standard Tine + Double discs (in exchange of conventional)		
-Tungsten Tine (in exchange of standard tine)		
-Seed discs per set of 4 (with Agitator)		
-Secondary contact drive		
-Monoshox kit on NX-M units		
-14.5" Fixed Row cleaners per planter		
-Hydraulic Drive on Fan (less PTO)		
-MICROSEM for Granular Insecticide		
-Sequence Valve for Row Markers		
-No Row markers - 4-row (Subtract if not needed)		
Hydraulic drive, Seed & Fertiliser monitoring options :		
-Dickey John ISOBUS Seed Monitor (no screen)		
For machanical planters		
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives		
-Electromagnetic Row Cut Off (clutches only, no screen, harness or EC ISOBUS Controller or monitor must be quoted by 3rd party	CU)	
-Dicky John seed sensors only - per planter		
-Electrolee Seed Monitor with Digital unit		
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)		
Liquid Fertiliser & Sprayer options :		

-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -Liquid Fertiliser Option @ 91cm (excludes pump and pipe work) Includes 1 x 1000L Fertilizer Tank

-Sprayer Kit with 600L tank on drawbar (excludes pump and pipe work)

-Inoculant Downpipe (in exchange of sprayer nozzle supports)



Conventional planter - Includes :			
 Frame with Catwalk, steps and torsion bar High Output Turbofan with PTO Seed and Fertiliser gearbox 2 x Wheel units with one contact Drive 	76cm		
 NX-M planter units with one set of seed discs 3 x 600L Fertiliser tanks + Fertisystem Augers 20" Conventional Fertiliser discs Row Markers 	91cm		
No-Till & Optional Extras :			
- No-Till Coulter & Standard Tine (in exchange of conventional)			
- No-Till Coulter & Double discs (in exchange of conventional)			
- No-Till Coulter & Standard Tine + Double discs (in exchange of conventional)			
- Tungsten Tine (in exchange of standard tine)			
- Seed discs per set of 6 (with Agitator)			
- Secondary contact drive			
- Monoshox kit on NX-M units			
- 14.5" Fixed Row cleaners per planter			
- Hydraulic Drive on Fan (less PTO)			
- Extra for HD Turbofan Covers			
- MICROSEM for Granular Insecticide			
- Sequence Valve for Row Markers			
- No Row markers @ 76cm (Subtract if not needed) - No Row markers @ 91cm (Subtract if not needed) Hydraulic drive, Seed & Fertiliser monitoring options :			
- Dickey John ISOBUS Seed Monitor (no screen) For machanical planters			
- ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives			
- Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party			
- Dicky John seed sensors only - per planter			
- Electrolee Seed Monitor with Digital unit			
- Electrolee Seed & Fertiliser Monitor with Digital unit			
(For granular fertiliser only) Liquid Fertiliser & Sprayer options :			
- Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -	Liquid		
Fertiliser Option @ 91cm (excludes pump and pipe work) Includes 1 x 1000L Fertilizer Tank			
- Sprayer Kit with 600L tank on drawbar (excludes pump and pipe work)		 	
- Inoculant Downpipe (in exchange of sprayer nozzle supports)			



Conventional planter - Includes :	
 Frame with Catwalk, steps and torsion bar High Output Turbofan with PTO Seed and Fertiliser gearbox 4 x Wheel units with two contact Drives NX-M planter units with one set of seed discs 	
- 4 x 600L Fertiliser tanks + Fertisystem Augers - 20" Conventional Fertiliser discs - Row Markers	
No-Till & Optional Extras :	
- No-Till Coulter & Standard Tine @76cm - No-Till Coulter & Standard Tine @91cm (in exchange of conventional)	
- No-Till Coulter & Double discs @76cm - No-Till Coulter & Double discs @91cm (in exchange of conventional)	
- No-Till Coulter & Standard Tine + Double discs @76cm - No-Till Coulter & Standard Tine + Double discs @91cm (in exchange of conventional)	
- Tungsten Tine (in exchange of standard tine)	
- Seed discs per set of 8 (with Agitator)	
- Monoshox kit on NX-M units	
- 14.5" Fixed Row cleaners per planter	
- Hydraulic Drive on Fan (less PTO)	
- Extra for HD Turbofan Covers	
- MICROSEM for Granular Insecticide - Sequence Valve for Row Markers - Side	
Pull kit for 8row Trailed Planter - No Row markers @ 76cm (Subtract if not	
needed) - No Row markers @ 91cm (Subtract if not needed) Hydraulic drive, Seed & Fertiliser monitoring options : - Dickey John ISOBUS Seed Monitor (no screen) For machanical planters	
- ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
 Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party Dicky John seed sensors only - per planter 	
- Electrolee Seed Monitor with Digital unit	
- Electrolee Seed & Fertiliser Monitor with Digital unit	
(For granular fertiliser only) Liquid Fertiliser & Sprayer options : - Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) - Liquid Fertiliser Option @ 91cm (excludes pump and pipe work) Includes 2 x 1000L Fertilizer Tank	
- Sprayer Kit with 600L tank on drawbar (excludes pump and pipe work)	
- Inoculant Downpipe (in exchange of sprayer nozzle supports)	



Conventional planter - Includes :		
-Frame with Catwalk, steps and torsion bar -Extra High Output Turbofan with PTO -Seed and Fertiliser gearbox		
-4 x Wheel units with two contact Drives -NX-M planter units with one set of seed discs	76cm	
-5 x 600L Fertiliser tanks + Fertisystem Augers		
-20" Conventional Fertiliser discs -Row Markers		
	ace a call	
No-Till & Optional Extras :		
-No-Till Coulter & Standerd Tine (in exchange of conventional)		
-No-Till Coulter & Double discs (in exchange of conventional)		
-No-Till Coulter & Standerd Tine + Double discs (in exchange of conventional)		
-Tungstan Tine (in exchange of standard tine)		
-Seed discs per set of 10 (with Agitator)		
-Monoshox kit on NX-M units		
-14.5" Fixed Row cleaners per planter		
-Hydraulic Drive on Fan (less PTO)		
-MICROSEM for Granular Insecticide		
-Sequence Valve for Row Markers		
-Side Pull kit for 10row Trailed Planter		
-No Row markers - 10-row (Subtract if not needed)		
Hydraulic drive, Seed & Fertiliser monitoring options : -Dickey John ISOBUS Seed Monitor (no screen)		
For machanical planters		
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives		
-Electromagnetic Row Cut Off (clutches only) ISOBUS Controller or monitor must be quoted by 3rd party		
-Dicky John seed sensors only - per planter		
-Electrolee Seed Monitor with Digital unit		
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)		
Liquid Fertiliser & Sprayer options :		
-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work)		

Includes 2 x 1000L Fertilizer Tank

-Sprayer Kit with 600L tank on drawbar (excludes pump and pipe work)

-Inoculant Downpipe (in exchange of sprayer nozzle supports)



2-row Lift Type Planter

Conventional planter - Includes :

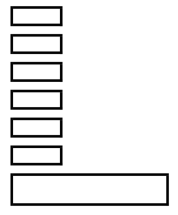
-Planter frame with steps -Standard Turbofan with PTO -Seed and Fertiliser gearbox -2 x Lift wheel units -NG+4 planter units with one set of seed discs -1 x 250L Fertiliser tanks with Fertisystem Augers -18" Conventional Fertiliser discs -No Row Markers



Optional Extras :

-Extra Set of 2 Seed discs with bolt on Agitators

- -2 x Clod Deflectors
- -2 x Fixed Row Cleaners
- -Hydraulic Drive on Fan (less PTO)
- -MICROSEM system for Granular Insecticide :
- -Electrolee Seed Monitor with Digital unit :



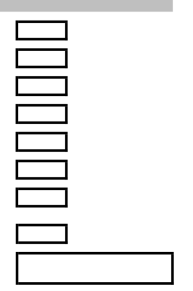


Conventional planter - Includes :



Optional Extras :

- Extra Set of 4 Seed discs with bolt on Agitators
- 4 x Clod Deflectors
- 4 x Fixed Row Cleaners
- Hydraulic Drive on Fan (less PTO)
- MICROSEM system for Granular Insecticide :
- Electrolee Seed Monitor with Digital unit :
- Electrolee Seed & Fertiliser Monitor with Digital unit : (For granular fertiliser only)
- No Row markers 4row (Subtract if not needed)

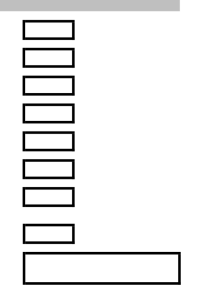




6-row Lift Type Planter

Optional Extras :

- -Extra Set of 6 Seed discs with bolt on Agitators
- -6 x Clod Deflectors
- -6 x Fixed Row Cleaners
- -Hydraulic Drive on Fan (less PTO)
- -MICROSEM system for Granular Insecticide :
- -Electrolee Seed Monitor with Digital unit :
- -Electrolee Seed & Fertiliser Monitor with Digital unit : (For granular fertiliser only)
- -No Row markers 6row (Subtract if not needed)



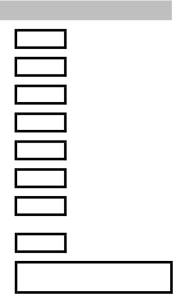


8-row Lift Type Planter

Conventional planter - Includes :		
 Planter frame with steps High Output Turbofan with PTO Seed and Fertiliser gearbox 4 x Lift wheel units NG+4 planter units with one set of seed discs 4 x 250L Fertiliser tanks with Fertisystem Augers 18" Conventional Fertiliser discs Row Markers 	76cm 91cm	

Optional Extras :

- Extra Set of 8 Seed discs with bolt on Agitators
- 8 x Clod Deflectors
- 8 x Fixed Row Cleaners
- Hydraulic Drive on Fan (less PTO)
- MICROSEM system for Granular Insecticide :
- Electrolee Seed Monitor with Digital unit :
- Electrolee Seed & Fertiliser Monitor with Digital unit : (For granular fertiliser only)
- No Row markers 8row (Subtract if not needed)





Conventional planter - Includes :		
-Planter frame, stands, catwalk, front and side drawbar		
-High output Turbofan with hydraulic drive	76cm	
-Planter wheel units with drive wheels -Seed & Fertiliser drives		
-8 x NXM units with 1 set of discs and attachements	91cm	
-4 x 600L Fertiliser tanks with Fertisystem augers		
-Conventional Fertiliser tools		



No-Till & Optional Extras :	
-No-Till Coulter & Standard Tine	
(in exchange of conventional)	
-No-Till Coulter & Double discs (in exchange of conventional)	
-No-Till Coulter & Standard Tine + Double discs (in exchange of conventional)	
-Tungsten Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 8)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-MICROSEM for Granular Insecticide	
-Extra for HD Turbofan Covers	
-2 x Quad-Max Assist Wheels (optional for sandy soil)	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
-Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party	
-Dicky John seed sensors only - per planter	
-Electrolee Seed Monitor with Digital unit	
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)	
Liquid Fertiliser options :	
-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -Liquid	
-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -Liquid Fertiliser Option @ 91cm (excludes pump and pipe work)	



Conventional planter - Includes :		
-Planter frame, stands, catwalk, front and side drawbar		
-Extra High output Turbofan with hydraulic drive	76cm	
-Planter wheel units with drive wheels -Seed & Fertiliser drives		
-10 x NXM units with 1 set of discs and attachements	91cm	
-5 x 600L Fertiliser tanks with Fertisystem augers -Conventional Fertiliser tools	2 10111	



No-Till & Optional Extras :	
-No-Till Coulter & Standerd Tine	
(in exchange of conventional)	
-No-Till Coulter & Double discs (in exchange of conventional)	
-No-Till Coulter & Standerd Tine + Double discs (in exchange of conventional)	
-Tungstan Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 10)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-MICROSEM for Granular Insecticide	
-2 x Quad-Max Assist Wheels (optional for sandy soil)	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
-Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party	
-Dicky John seed sensors only - per planter	
-Electrolee Seed Monitor with Digital unit	
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)	
Liquid Fertiliser options :	
-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -	
Liquid Fertiliser Option @ 91cm (excludes pump and pipe work)	
Includes 3 x 1000L Fertiliser Tank	
All prices exclude VAT :	



Conventional planter - Includes :		
-Planter frame, stands, catwalk, front and side drawbar	1	
-Extra High output Turbofan with hydraulic drive	76cm	
-Planter wheel units with drive wheels -Seed & Fertiliser drives		
-12 x NXM units with 1 set of discs and attachements	91cm	
-6 x 600L Fertiliser tanks with Fertisystem augers -Conventional Fertiliser tools		



No-Till & Optional Extras :	
-No-Till Coulter & Standerd Tine	
(in exchange of conventional)	
-No-Till Coulter & Double discs	
(in exchange of conventional)	
-No-Till Coulter & Standerd Tine + Double discs (in exchange of conventional)	
-Tungstan Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 12)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-MICROSEM for Granular Insecticide	
-2 x Quad-Max Assist Wheels (optional for sandy soil)	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU)	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU)	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party 	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter 	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit 	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser options : -Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) - 	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser options : 	
 -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser options : -Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) - 	



Conventional planter - Includes : -Planter frame, stands, catwalk, front and side drawbar

-2 x High output Turbofan's with hydraulic drives
-Planter wheel units with drive wheels
-Seed & Fertiliser drives
-12 x NXM units with 1 set of discs and attachements
-6 x 600L Fertiliser tanks with Fertisystem augers
-Conventional Fertiliser tools

91cm



No-Till & Optional Extras :

-No-Till Coulter & Standerd Tine	
(in exchange of conventional)	
-No-Till Coulter & Double discs (in exchange of conventional)	
-No-Till Coulter & Standerd Tine + Double discs (in exchange of conventional)	
-Tungstan Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 12)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-MICROSEM for Granular Insecticide	
-Ekstra for HD Turbofan Covers	
-4 x Quad-Max Assist Wheels (optional for sandy soil)	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
-Dickey John ISOBUS Seed Monitor (no screen)	
-Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU)	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) 	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party 	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit 	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) 	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser options : 	
 -Dickey John ISOBUS Seed Monitor (no screen) For machanical planters -ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives -Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) 	



Conventional planter - Includes :

-Planter frame, stands, catwalk, front and side drawbar -2 x High output Turbofan's with hydraulic drives -Planter wheel units with drive wheels -Seed & Fertiliser drives -16 x NXM units with 1 set of discs and attachements -8 x 600L Fertiliser tanks with Fertisystem augers -Conventional Fertiliser tools	76cm 91cm
No-Till & Optional Extras :	
-No-Till Coulter & Standerd Tine	
(in exchange of conventional)	
-No-Till Coulter & Double discs (in exchange of conventional)	
-No-Till Coulter & Standerd Tine + Double discs (in exchange of conventional)	
-Tungstan Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 16)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-MICROSEM for Granular Insecticide	
-Ekstra for HD Turbofan Covers	
-4 x Quad-Max Assist Wheels (optional for sandy soil)	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
-Electromagnetic Row Cut Off (clutches only, no screen, harness or E ISOBUS Controller or monitor must be quoted by 3rd party	CU)
-Dicky John seed sensors only - per planter	
-Electrolee Seed Monitor with Digital unit	
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)	
Liquid Fertiliser options :	
-Liquid Fertiliser Option @ 76cm (excludes pump and pipe work) -Liq Fertiliser Option @ 91cm (excludes pump and pipe work)	uid
Includes 4 x 1000L Fertiliser Tank	
All prices exclude VAT :	



Conventional planter - Includes : -Planter frame, catwalk, 3 point drawbar CAT 3/4 -1 x Extra High output Turbofan with hydraulic drive -Seed and Fertiliser drives -2 x 480/80R50 Wheel units with drive wheels -12 x NX-M planter units with one set of seed discs -5000L Fertiliser tank with Fertisystem Augers -20" Conventional Fertiliser discs	76cm 91cm	
No-Till & optional extras :		
-No-Till Coulter & Standard Tine (in exchange of conventional)		
-No-Till Coulter & Double discs (in exchange of conventional)		
-No-Till Coulter & Standard Tine + Double discs (in exchange of conventional)		
-Tungsten Tine (in exchange of standard tine)		
-Seed discs with Agitator (set of 12)		
-Monoshox kit on NX-M units		
-14.5" Fixed Row cleaners per planter		
-Rubber Pro Wheel Kit per planter		
Hydraulic drive, Seed & Fertiliser monitoring options :		
-Dickey John ISOBUS Seed Monitor (no screen)		
For machanical planters		
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives		
-Electromagnetic Row Cut Off (clutches only, no screen, harness or EC ISOBUS Controller or monitor must be quoted by 3rd party	:U)	
-Dicky John seed sensors only - per planter		
-Electrolee Seed Monitor with Digital unit		
-Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)		
-Visum Fertiliser monitor with Digital unit (For granular fertiliser only)		
Liquid Fertiliser & Sprayer options :		
-Liquid Fertiliser Mechanical drive (excludes pump and pipe work) (For Mechanical planters only)		
-Liquid Fertiliser Hydraulic drive (excludes pump and pipe work) ISOBUS ready (no screen, harness or ECU)		
-Sprayer Kit with 1 x 600L tank @76cm only (excludes pump and pipe	work)	
-Sprayer Kit with 1 ${\tt x}$ 1000L tank @91cm only (excludes pump and pipe	e work)	
-Sprayer Kit with 2 x 1000L tanks @76/91cm (excludes pump and pipe	e work)	
-Inoculant Downpipe (in exchange of sprayer nozzle supports)		
All prices exclude VAT :		



-Seed and Fertiliser drives -2 x 480/80R50 Wheel units with drive wheels -16 x NX-M planter units with one set of seed discs -5000L Fertiliser tank with Fertisystem Augers -20" Conventional Fertiliser discs 91 -20" Conventional Fertiliser discs	ocm
No-Till & optional extras :	
-No-Till Coulter & Standard Tine (in exchange of conventional)	
-No-Till Coulter & Double discs (in exchange of conventional)	
-No-Till Coulter & Standard Tine + Double discs (in exchange of conventional)	
-Tungsten Tine (in exchange of standard tine)	
-Seed discs with Agitator (set of 12)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-Rubber Pro Wheel Kit per planter	
Hydraulic drive, Seed & Fertiliser monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
-ISOBUS ready, Hydraulic drives (no screen, harness or ECU) Includes seed sensors, hydraulic seed and fertiliser drives	
-Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) ISOBUS Controller or monitor must be quoted by 3rd party	
•	
ISOBUS Controller or monitor must be quoted by 3rd party	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only)	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser & Sprayer options : -Liquid Fertiliser Mechanical drive (excludes pump and pipe work)	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser & Sprayer options : -Liquid Fertiliser Mechanical drive (excludes pump and pipe work) (For Mechanical planters only) -Liquid Fertiliser Hydraulic drive (excludes pump and pipe work)	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser & Sprayer options : -Liquid Fertiliser Mechanical drive (excludes pump and pipe work) (For Mechanical planters only) -Liquid Fertiliser Hydraulic drive (excludes pump and pipe work) ISOBUS ready (no screen, harness or ECU)	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser & Sprayer options : -Liquid Fertiliser Mechanical drive (excludes pump and pipe work) (For Mechanical planters only) -Liquid Fertiliser Hydraulic drive (excludes pump and pipe work) ISOBUS ready (no screen, harness or ECU) -Sprayer Kit with 1 x 600L tank @76cm only (excludes pump and pipe work)	
ISOBUS Controller or monitor must be quoted by 3rd party -Dicky John seed sensors only - per planter -Electrolee Seed Monitor with Digital unit -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only) -Visum Fertiliser monitor with Digital unit (For granular fertiliser only) Liquid Fertiliser & Sprayer options : -Liquid Fertiliser Mechanical drive (excludes pump and pipe work) (For Mechanical planters only) -Liquid Fertiliser Hydraulic drive (excludes pump and pipe work) ISOBUS ready (no screen, harness or ECU) -Sprayer Kit with 1 x 1000L tank @91cm only (excludes pump and pipe work)	



Conventional planter - Includes :

-Planter frame, 3 point hitch CAT 3/4 -1 x Extra High output Turbofan with hydraulic drive -Seed drives	76cm	
-4 x Lift wheel units for mechanical drive -12 x NX-M planter units with one set of seed discs -No Fertiliser	91cm	



Optional Extras :

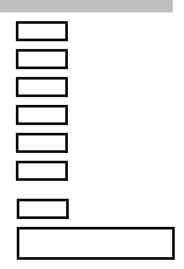
-Seed discs with Agitator (set of 12)	
-Monoshox kit on NX-M units	
-14.5" Fixed Row cleaners per planter	
-Cutting Coulter for NX-M per planter	
-Rubber Pro Wheel Kit per planter	
Hydraulic drive & Seed monitoring options :	
-Dickey John ISOBUS Seed Monitor (no screen)	
For machanical planters	
-Electromagnetic Row Cut Off (clutches only, no screen, harness or ECU) Includes seed sensors and hydraulic seed drives	
-Electromagnetic Row Cut Off (clutches only) ISOBUS Controller or monitor must be quoted by 3rd party	
-Dicky John seed sensors only - per planter	
-Electrolee Seed Monitor with Digital unit	
All prices exclude VAT :	



Conventional planter - Includes :		
-Frame with Catwalk, steps and torsion bar -High Output Turbofan with PTO -Seed and Fertiliser gearbox	76cm	
 -2 x Wheel units with one contact Drive -NG+Twin planter units with one set of seed discs 		
-2 x 600L Fertiliser tanks + Fertisystem Augers -20" Conventional Fertiliser discs -Row Markers	91cm	

Optional Extras :

- -Seed discs per set of 8 (with Agitator)
- -13" Single Fixed Row cleaners per planter
- -Hydraulic Drive on Fan (less PTO)
- -MICROSEM for Granular Insecticide
- -Electrolee Seed Monitor with Digital unit
- -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)
- -No Row markers 4-row (Subtract if not needed)



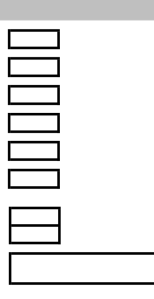


Conventional planter - Includes :		
-Frame with Catwalk, steps and torsion bar		
-Extra High Output Turbofan with PTO	76.000	
-Seed and Fertiliser gearbox	76cm	
-4 x Wheel units with two contact Drives -NG+Twin planter units with one set of seed discs		
-3 x 600L Fertiliser tanks + Fertisystem Augers		
-20" Conventional Fertiliser discs	91cm	
-Row Markers		



Optional Extras :

- -Seed discs per set of 12 (with Agitator)
- -13" Single Fixed Row cleaners per planter
- -Hydraulic Drive on Fan (less PTO)
- -MICROSEM for Granular Insecticide
- -Electrolee Seed Monitor with Digital unit
- -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)
- -No Row markers 6x76cm (Subtract if not needed)
- -No Row markers 6x91cm (Subtract if not needed)



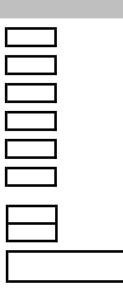


Conventional planter - Includes :		
-Frame with Catwalk, steps and torsion bar		
-High Output Turbofan with PTO	76cm	
-Seed and Fertiliser gearbox	/ / / / / /	
-4 x Wheel units with two contact Drives -NG+Twin planter units with one set of seed discs		
-4 x 600L Fertiliser tanks + Fertisystem Augers		
-20" Conventional Fertiliser discs	91cm	
-Row Markers		

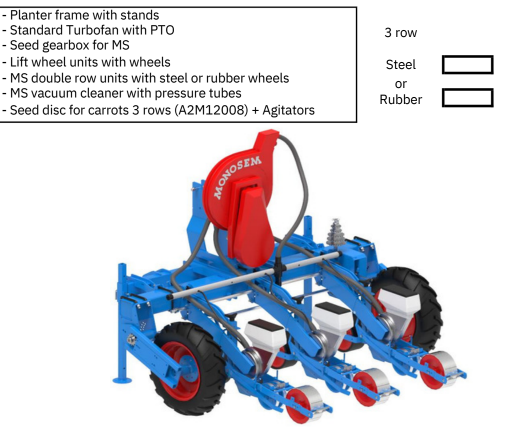


Optional Extras :

- -Seed discs per set of 16 (with Agitator)
- -13" Single Fixed Row cleaners per planter
- -Hydraulic Drive on Fan (less PTO)
- -MICROSEM for Granular Insecticide
- -Electrolee Seed Monitor with Digital unit
- -Electrolee Seed & Fertiliser Monitor with Digital unit (For granular fertiliser only)
- -No Row markers 8x76cm (Subtract if not needed)
- -No Row markers 8x91cm (Subtract if not needed)



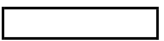




Optional Extras :

- Additional seed disc for beetroot 3 rows (A2M3622)
- Additional seed disc for onions 3 rows (A2M7212)
- Extra agitator with bolts for 3 rows
- Remove seed discs for carrots 3 rows (A2M12008)
- MICROSEM system for Granular Insecticide 3-rows







-Planter frame with stands -Standard Turbofan with PTO -Seed gearbox for MS	4 row	
-Lift wheel units with wheels -MS double row units with steel or rubber wheels -MS vacuum cleaner with pressure tubes -Seed disc for carrots 4 rows (A2M12008) + Agitators	Steel or Rubber	



Optional Extras :

- -Additional seed disc for beetroot 4 rows (A2M3622)
- -Additional seed disc for onions 4 rows (A2M7212)
- -Extra agitator with bolts for 4 rows
- -Remove seed discs for carrots 4 rows (A2M12008)
- -MICROSEM system for Granular Insecticide 4-rows





-Planter frame with stands -Standard Turbofan with PTO -Seed gearbox for MS	5 row	
-Lift wheel units with wheels -MS double row units with steel or rubber wheels -MS vacuum cleaner with pressure tubes -Seed discs for onions 5 rows (A2M7212) + Agitators	Steel or Rubber	
	-	



Optional Extras :

-Additional seed disc for beetroot 5 rows (A2M3622) -Additional seed disc for carrots 5 rows (A2M12008) -Extra agitator with bolts for 5 rows -Remove seed disc for onions 5 rows (A2M7212)

-MICROSEM system for Granular Insecticide - 5-rows



-Planter frame with stands -Standard Turbofan with PTO -Seed gearbox for MS -Lift wheel units with wheels -MS double row units with steel or rubber wheels -MS vacuum cleaner with pressure tubes -Seed disc for onions 6 rows (A2M7212) + Agitators	6 row Steel or Rubber	
ONOSEM .		



Optional Extras :

-Additional seed disc for beetroot 6 rows (A2M3622) -Additional seed disc for carrots 6 rows (A2M12008) -Extra agitator with bolts for 6 rows -Remove seed disc for onions 6 rows (A2M7212)

-MICROSEM system for Granular Insecticide - 6-rows



-High Output Turbofan with PTO -Central Seed gearbox -Lift wheel units with wheels -MS double row units with steel or rubber wheels -MS vacuum cleaner with pressure tubes -Seed disc for carrots 12 rows (A2M12008) + Agitators	12 row Steel or Rubber
OF OF SEM	

Optional Extras :

- -Additional seed disc for beetroot 12 rows (A2M3622)
- -Additional seed disc for onions 12 rows (A2M7212)
- -Extra agitator with bolts for 12 rows
- -Remove seed disc for carrots 12 rows (A2M12008)
- -MICROSEM system for Granular Insecticide 12-rows



- Planter frame with stands - High Output Turbofan with PTO - Central Seed gearbox	15 row	
 Lift wheel units with wheels MS double row units with steel or rubber wheels MS vacuum cleaner with pressure tubes Seed disc for onions 15 rows (A2M7212) + Agitators 	Steel or Rubber	



Optional Extras :

- Additional seed disc for beetroot 15 rows (A2M3622) -Additional seed disc for carrots 15 rows (A2M12008) - Extra agitator with bolts for 15 rows - Remove seed disc for onions 15 rows (A2M7212)

- MICROSEM system for Granular Insecticide - 15-rows



MS 18 row planter for onions

Prices Valid till 31 July 2024 (Dependent on stock availability)

Includes :

 Planter frame with stands High Output Turbofan with PTO 2 x Side Seed gearbox's Higher wheel units with top shaft MS double row units with steel or rubber wheels MS vacuum cleaner with pressure tubes Seed disc for onions 18 rows (A2M7212) + Agitators 	18 row Steel or Rubber

Optional Extras :

- Additional seed disc for beetroot 18 rows (A2M3622) -Additional seed disc for carrots 18 rows (A2M12008) - Extra agitator with bolts for 18 rows - Remove seed disc for onions 18 rows (A2M7212)

- MICROSEM system for Granular Insecticide - 18-rows



Sugar Cane Fertiliser Applicator

Basic Machine :

-3pt Fertiliser Applicator Frame with CAT 2 -600 Litre Fertiliser Bins x 2 -Fertisytem Augers x 6 -Adjustable Outlets for Above Ground Application x 6 -Fixed Mechanical Drive Wheel Units x 2 -Transport stands x 2



Optional Extras :

-Price per Single Auger/ Outlet Above ground Add / remove as required

-Price Increase for Hydraulic Variable Rate Wheel units removed Fert gearbox removed 2 x Extra stands added Price Excludes Tractor Harness/ Screen

Transport not included - EX Cape Town

Single Bin Fertiliser Applicator

Basic Machine :

-3pt Fertiliser Applicator Frame with CAT 2 -350 Litre Fertiliser Bins x 1 -Fertisytem Augers x 4 -Adjustable Outlets for Above Ground Application x 4 -Adjustable Mechanical Drive Wheel Units x 2 -Transport stands x 2 MONOSEM

Optional Extras :

-Price per Single Auger/ Outlet Above ground Add / remove as required -Price Increase for Single Fertiliser Discs per Row If adding more than 4 rows also add extra Auger/ Outlets -Price Increase for Hydraulic Variable Rate Wheel units removed Fert gearbox removed 2 x Extra stands added Price Excludes Tractor Harness/ Screen Transport not included - EX Cape Town

2-bin Fertiliser Applicator

Basic Machine :

-3pt Fertiliser Applicator Frame with CAT 2 -350 Litre Fertiliser Bins x 2 -Fertisytem Augers x 4 -Adjustable Outlets for Above Ground Application x 4 -Adjustable Mechanical Drive Wheel Units x 2

-Transport stands x 2 -Rear Platform x 1



Optional Extras :

-Price per Single Auger/ Outlet Above ground Add / remove as required	
-Price for set of cultivating tines 8 x S-tines	
-Price Increase for Single Fertiliser Discs per Row If adding more than 6 rows also add extra Auger/ Outlets	
-Price Increase for Hydraulic Variable Rate Wheel units removed Fert gearbox removed 2 x Extra stands added Price Excludes Tractor Harness/ Screen	
Transport not included - EX Cape Town	

3-bin Fertiliser Applicator

Basic Machine : - 3pt Fertiliser Applicator Frame with CAT 2 - 350 Litre Fertiliser Bins x 3 - Fertisytem Augers x 6 - Adjustable Outlets for Above Ground Application x 6 - Fixed Mechanical Drive Wheel Units x 2 - Transport stands x 2 - Rear Platforms x3 Set of Tines for cultivating between rows MONOSEM MONOSEM MONOSEM **Optional Extras :** - Price per Single Auger/ Outlet Above ground Add / remove as required - Price Increase for Single Fertiliser Discs per Row If adding more than 6 rows also add extra Auger/ Outlets - Price Decrease for set of cultivating tines S-tines + Vibroflex tines - Price Increase for Hydraulic Variable Rate Wheel units removed Fert gearbox removed 2 x Extra stands added Price Excludes Tractor Harness/ Screen Transport not included - EX Cape Town

4-bin Fertiliser Applicator

Basic Machine :

- 3pt Fertiliser Applicator Frame with CAT 2
- 600 Litre Fertiliser Bins x 4
- Fertisytem Augers x 8
- Adjustable Outlets for Above Ground Application x 8
- Fixed Mechanical Drive Wheel Units x 2
- Transport stands x 2
- Rear Platforms x 4
- Single Fertiliser discs for higher frame x 8



Optional Extras :

- Price per Single Auger/ Outlet Above ground Add / remove as required
- Price Decrease for 8 x Single Fertiliser Discs Top dress outlets added
- Price Increase for Hydraulic Variable Rate Wheel units removed Fert gearbox removed
 2 x Extra stands added Price Excludes Tractor Harness/ Screen

Transport not included - EX Cape Town



Basic Lift planters :



Optional Extras (per row):

-Extra price for closing discs (in exchange of closing paddles)

-Notched Steel Press wheels (in exchange of conventional wheels)

-Row markers - 4row (Subtract if not needed)

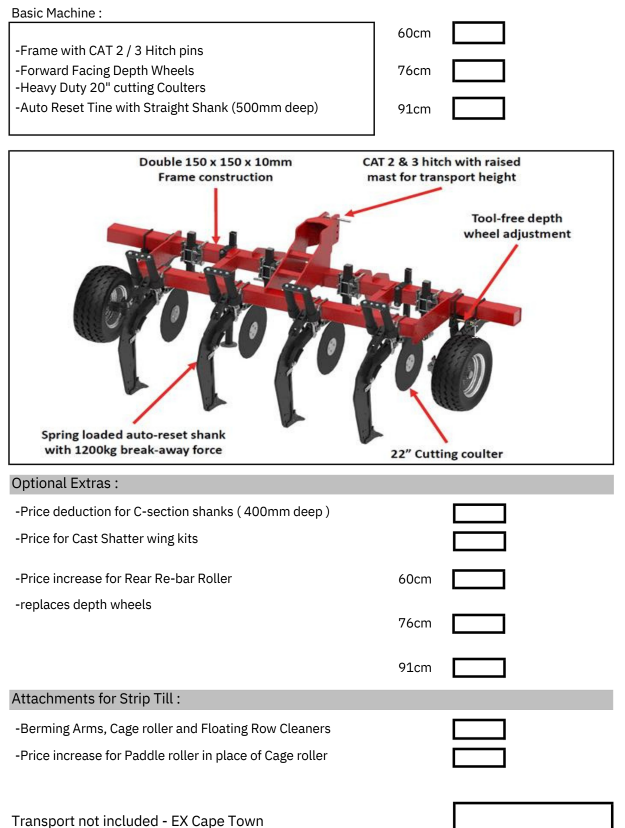
Extra Set of Seed discs :

-Soya (3 x 90 hole seed discs + runners) -Soya (3 x 135 hole seed discs + runners) -Sorghum (3 x 45 hole discs + runners) -Sorghum (3 x 90 hole discs + runners) -Green Beans (3 x 56 hole discs + runners) -Green Beans (3 x 56 hole discs use Maize runners) -Peanuts (2 x 56 & 2 x 60 hole discs + runners) -Cotton (2 x 108 hole discs + runners) -Canola (1 x 128 hole discs + runners) -Remove Maize discs





Basic Machine :	
	60cm
-Frame with CAT 2 / 3 Hitch pins	
-Rear Facing Depth Wheels on Stubs	76cm
-Heavy Duty 20" cutting Coulters	
-Auto Reset Tine with Straight Shank (500mm deep)	91cm
Double 150 x 150 x 10mm	CAT 2 & 3 hitch with raised
Frame construction	mast for transport height
Spring loaded auto-reset shank with 1200kg break-away force	Tool-free depth wheel adjustment
	22" Cutting coulter
Optional Extras :	22" Cutting coulter
Optional Extras : -Price deduction for C-section shanks (400mm deep)	
-Price deduction for C-section shanks (400mm deep)	60cm
-Price deduction for C-section shanks (400mm deep) -Price for Cast Shatter wing kits	60cm
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller 	
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller 	60cm
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller 	60cm 76cm
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller replaces depth wheels 	60cm 76cm
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller replaces depth wheels 	60cm 76cm
 Price deduction for C-section shanks (400mm deep) Price for Cast Shatter wing kits Price increase for Rear Re-bar Roller replaces depth wheels Attachments for Strip Till : Berming Arms, Cage roller and Floating Row Cleaners 	60cm 76cm

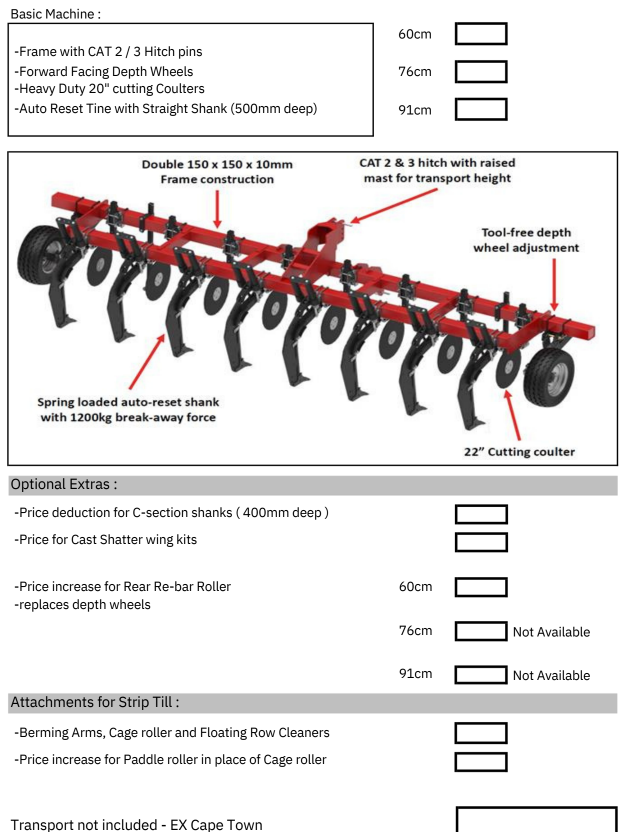




Basic Machine :		
	60cm	
-Frame with CAT 2 / 3 Hitch pins -Forward Facing Depth Wheels	76cm	
-Heavy Duty 20" cutting Coulters		
-Auto Reset Tine with Straight Shank (500mm deep)	91cm	
Double 150 x 150 x 10mm Frame construction	CAT 2 & 3 hitch w mast for transpo	
Spring loaded auto-reset shank with 1200kg break-away force		Tool-free depth wheel adjustment
Optional Extras :		
-Price deduction for C-section shanks (400mm deep)		
-Price for Cast Shatter wing kits		
-Price increase for Rear Re-bar Roller	60cm	
van laasa dan ta whaala		
-replaces depth wheels	76cm	
-replaces depth wheels	76cm 91cm	
-replaces depth wheels Attachments for Strip Till :		
Attachments for Strip Till :		

Basic Machine :		
	60cm	
- Frame with CAT 2 / 3 Hitch pins - Forward Facing Depth Wheels	76cm	
- Heavy Duty 20" cutting Coulters	/ / / / /	
- Auto Reset Tine with Straight Shank (500mm deep)	91cm	
_		
Double 150 x 150 x 10mm Frame construction	CAT 2 & 3 hitch with raised mast for transport height	
		Tool-free depth wheel adjustment
Spring loaded auto-reset shank with 1200kg break-away force		22" Cutting coulter
		22" Cutting coulter
with 1200kg break-away force		22" Cutting coulter
with 1200kg break-away force Optional Extras :		22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep)	60cm	22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep) - Price for Cast Shatter wing kits - Price increase for Rear Re-bar Roller	60cm 76cm	22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep) - Price for Cast Shatter wing kits - Price increase for Rear Re-bar Roller		22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep) - Price for Cast Shatter wing kits - Price increase for Rear Re-bar Roller	76cm	22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep) - Price for Cast Shatter wing kits - Price increase for Rear Re-bar Roller - replaces depth wheels	76cm	22" Cutting coulter
with 1200kg break-away force Optional Extras : - Price deduction for C-section shanks (400mm deep) - Price for Cast Shatter wing kits - Price increase for Rear Re-bar Roller - replaces depth wheels Attachments for Strip Till :	76cm	22" Cutting coulter

Basic Machine :		
- Frame with CAT 2 / 3 Hitch pins	60cm	
- Forward Facing Depth Wheels	76cm	
- Heavy Duty 20" cutting Coulters - Auto Reset Tine with Straight Shank (500mm deep)	91cm	
- Auto Reset The with Straight Shank (Soomin deep)	91011	
Double 150 x 150 x 10mm Frame construction		hitch with raised transport height Tool-free depth wheel adjustment
Spring loaded auto-reset shank with 1200kg break-away force Optional Extras :		22" Cutting coulter
- Price deduction for C-section shanks (400mm deep)		
- Price for Cast Shatter wing kits		
- Price increase for Rear Re-bar Roller - replaces depth wheels	60cm	
	76cm	
	91cm	Not Available
Attachments for Strip Till :		
- Berming Arms, Cage roller and Floating Row Cleaners		
- Price increase for Paddle roller in place of Cage roller		



Sub-Soiler Prices

Basic Machine :		
-600mm Row Spacing -Sub-Soiler Frame with CAT 2 -Transport stands x 2	4 Row 2,4m	
-20" No Till Coulters 5" SKF -Subsoiler Auto Reset Tines 350mm -Heavy Spiked Tooth Roller with Depth Control	5 Row, 3,0m	
Alternitave Roller Attachments for Sub-Soiler :		
-Price Decrease for Smooth Roller		
4 Row @ 600mm 2,4m Frame		
5 Row @ 600mm 3,0m Frame		
-Price Decrease for Pipe Roller		
4 Row @ 600mm 2,4m Frame 5		
Row @ 600mm 3,0m Frame		
Seed Bin Attachments for Sub-Soiler :		
Seed Bin Attachments for Sub-Soiler : -Price Increase for Seed Bin with Rake and Side Step		
	10 Rows	
-Price Increase for Seed Bin with Rake and Side Step	10 Rows 12 Rows	
-Price Increase for Seed Bin with Rake and Side Step 4 Row @ 600mm 2,4m Frame 5		