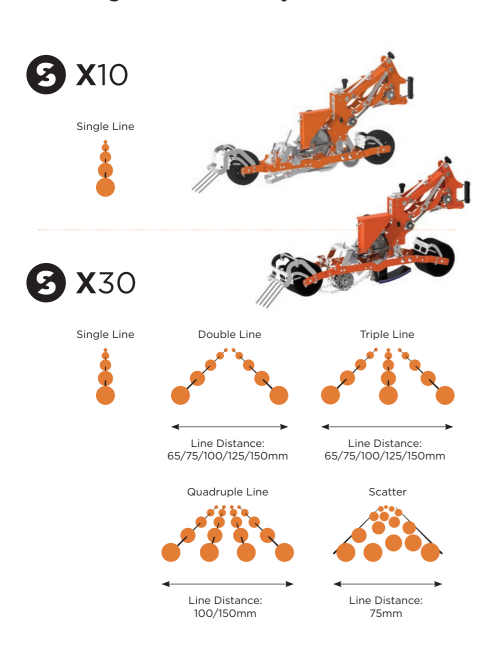






X10 & X30: PRECISION SMALL SEED DRILLS

Stanhay's X-Series range of small seed pneumatic precision seed drills can be configured to suit a wide range of soil types, planting layouts and seed types. PTO or hydraulic driven vacuum fans coupled with mechanical, electrical or hydraulic drive systems are available in a variety of rigid or folding frames providing a precision seeding solution for any scenario.



Just some of the seeds you can handle are listed below:

Amaranthaceae

Sugar Beet
Fodder Beet
Beetroot
Chard
Spinach

Allium

Onion Garlic Shallot Leek

Brassica

Cabbage Kale Brussel Sprou Turnip Bok Choy Choy Sum Cauliflower Radish

Apiaceae

Carrot
Parsnip
Parsley
Coriander
Celery
Dill

Asteraceae

Lettuce Endive Chicory

Cucurbitaceae

Cucumber Courgette

Solanaceae

Pepper Tomato Chilli

Fabaceae

Peas Fenuareek

Flowers

Poppy
Sweet William
Sunflower
Aramanthus
Cathamus
Chrysanthemum
Delphinium









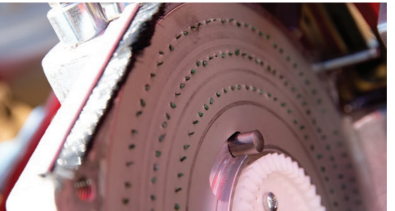












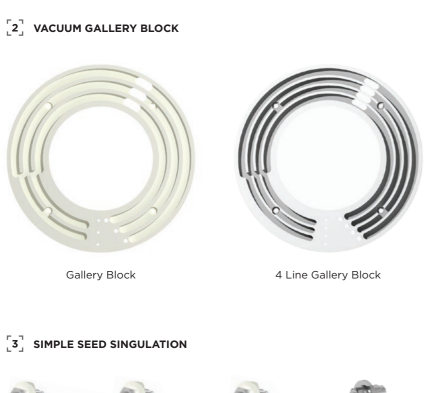


THE METERING UNIT

The industry leading Stanhay small seed vacuum metering unit has been continually developed and improved over the last 30 years to give unmatched versatility and performance in the field.

[1] UNIQUE THIN SEED DISC TECHNOLOGY

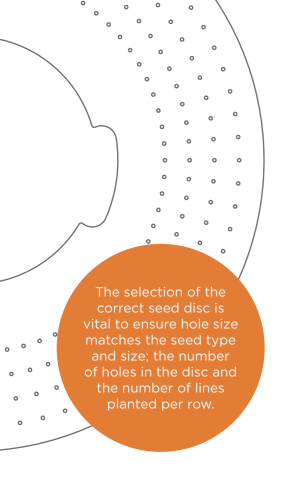






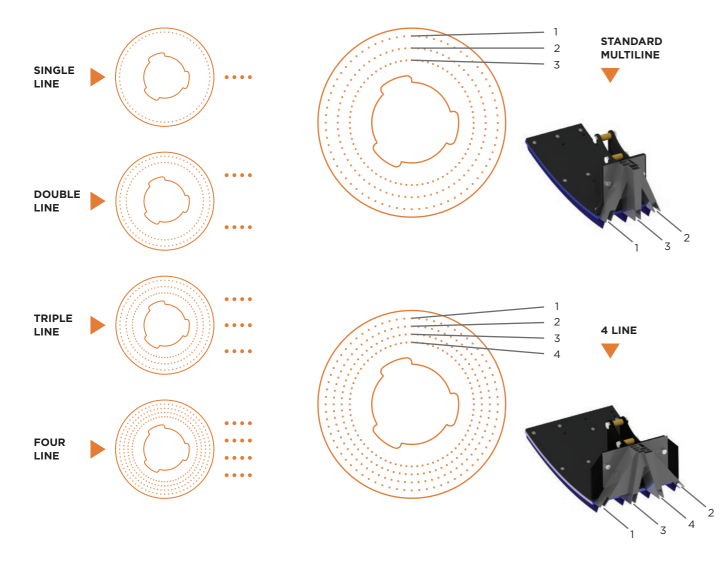


Large pellet



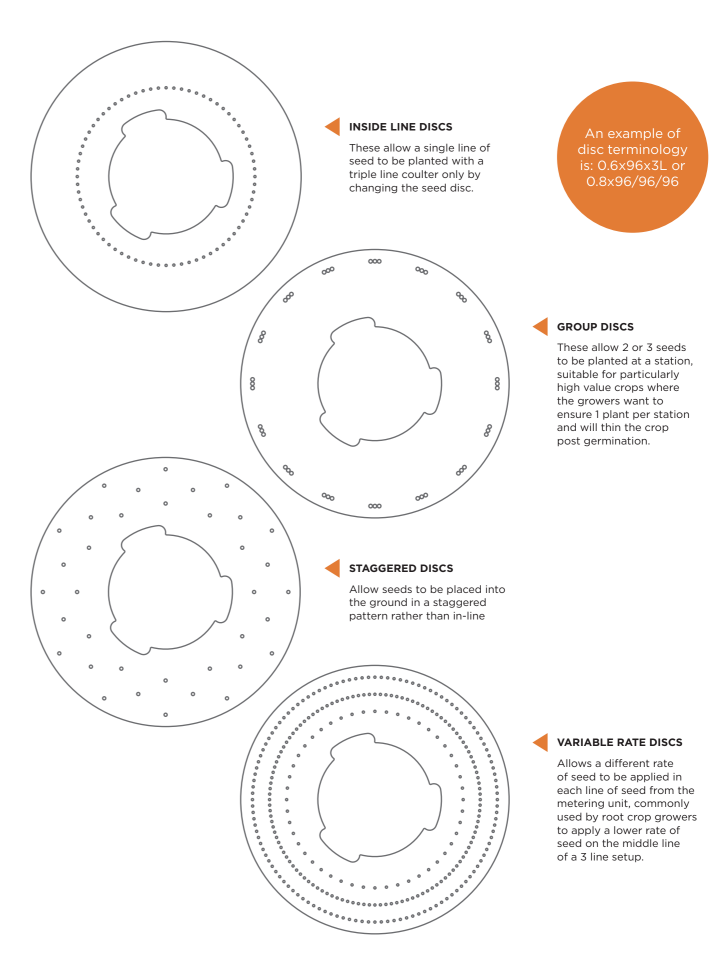
THE METERING UNIT SEED DISCS

Unique to Stanhay, our thin disc technology can flex to maintain a perfect seal and offers the optimum flow dynamics for accurate seed pickup and seed drop. The thin disc also reduces chance of blockages and can be run on either side which can further improve the lifetime of the disc, another feature unique to thin disc technology.



NON-STANDARD SEED DISCS





THE ROW UNIT









'Long' parallel link for precise ground following.

Reliable 2 stage chain drive.



Choice of 4 interchangeable final drive sprockets to achieve different seeding rates on different rows: -25% / +6% / +17%.









OPTION - Rear wheel closing rake.



A choice of drag, single or double arm coverer's.



Choice of small, large, single or multiline seed press wheel

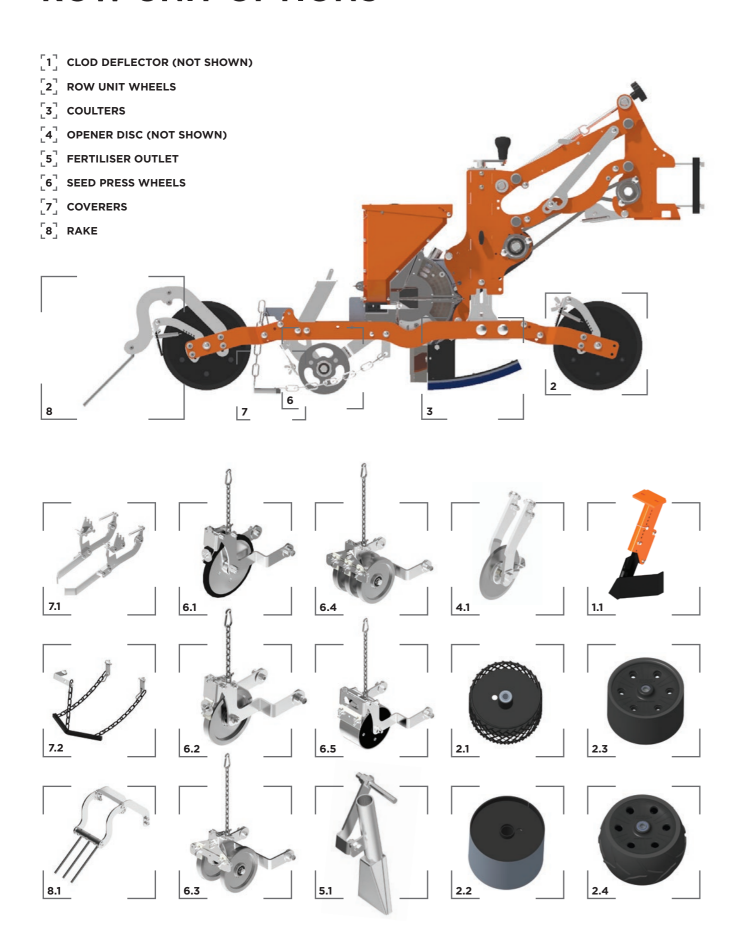


OPTION - Clod deflector.



ROW UNIT OPTIONS





CLC	D DEFLECTORS	Description	X10 width (mm)	X30 width (mm
.1	Standard	Floating clod deflector to clear row ahead of front wheel.	150	150
ROV	W UNIT WHEELS	Description	X10 width (mm)	X30 width (mm
2.1	Cage Wheel	For use on soil prone to capping. Leaves a broken	120 160	120 160
		surface on the seed bed. Rubber scraper kit included.	200	200
2.2	Stainless Steel	Recommended for general purpose drilling work,	120	120
		leaves a flat surface. Plastic scraper kit included.	160 200	160 200
			80	80
.3	FZP	Flat square edged zero pressure wheel suitable for most conditions. Rubber scraper kit included.	145 170	145 170
		Tot most conditions. Rubber scraper kit included.	200	200
2.4	TZP	Treaded Zero Pressure wheel to leave tyre pattern in soil after row, self cleaning.	165	165
000	-NED DIGG		V10	V-7-0
OPE	ENER DISC	Description	X10	X30
l.1	Single Line	Pre coulter opener disc to cut through trash/clods on surface prior to the coulter.	~	×
FER	TILISER OUTLET	Description	X10 width (mm)	X30 width (mm
5.1	Fishtail	Fishtail fertiliser outlet behind coulter	65 100	65 100
			X10	X30
SEE	D PRESS WHEELS	Description	width (mm)	width (mm
5.1	Large diameter Single Line	Large diameter zero pressure wheel for reduced rolling resistance. Includes rubber scraper kit.	20	20
5.2	Single Line	Small zero pressure or stainless wheel that follows the coulter furrow. Includes a scraper kit of each individual press wheel.	20	20
5.3	Double Line	Small zero pressure or stainless wheel that follows the coulter furrow. Includes a scraper kit of each individual press wheel.	×	20
5.4	Triple Line	Small zero pressure or stainless wheel that follows the coulter furrow. Includes a scraper kit of each individual press wheel.	×	20
5.5	Wide	Single wider stainless steel press wheel with plastic scraper kit.	×	65 80
COV	/ERERS	Description	X10	X30
7.1	Arm	1 or 2 adjustable sprung loaded arms to fill furrow.	~	~
.2	Drag	Simple chain and V shaped profile to drag over soil and fill furrow.	~	~
RAK	(E	Description	X10	X30
		Finger rake system to leave a broken rather than flat surface		

ROW UNIT COULTERS

MU	LTILINE	Description	Width (mm)
3.1	Single Line	Replaceable cast or ceramic tip. Cast tip is best suited for general purpose work while the ceramic tip is hard wearing and better suited for sticky and/or abrasive soils. Stainless steel side plates.	
3.2	Low disturbance Cast Single Line	Sharp cast tipped coulter with long side plates to ensure accurate seed placement at the bottom of the furrow in a range of conditions.	
3.3	Shallow Fin	Replaceable cast base. Recommended for fine, cloddy or stony seedbeds: (for use where hyline chassis configuration is not achievable).	Loline Options 2 Line: 65/75mm 3 Line: 65/75mm Hyline Options 2 Line: 65/75mm 3 Line: 65/75mm 3 Line: 65/75/100mm
3.4	Hyline Deep Fin	Replaceable cast base. Recommended for fine clean seedbeds: (deep fin shoes produce minimum soil disturbance).	2 Line: 75/100/125mm 3 Line: 75/100/125/150mm
3.5	Multiline Ski	Replaceable polymer base with replaceable polymer or cast rib. Polymer rib is best suited to sticky and/or trashy non-abrasive soils while the cast rib is better suited where the soil is more abrasive. Ribs are 20mm deep as standard but up to two optional 6mm packing ribs can be fitted to increase seeding depth.	Loline Options 2 Line: 75mm 3 Line: 75mm Hyline Options 2 Line: 65/75/100/125/150mm 3 Line: 65/75/100/125/150mm 4 Line: 100/125/150mm
3.6	Knife Coulter	Single furrow scatter coulter	50mm 70mm





RIGID & FOLDING TOOLBARS

A variety of rigid and folding toolbars can be supplied to suit any machine layout from 2m to 9m+.





UNIVERSAL FOLDING FRAME

A robust and versatile folding frame with adjustable toolbars lengths to suit a variety of machine layouts and widths. The frame can be selected with fixed or floating wings to maximise ground contour following ability. It allows the working width of the machine to be halved for road transport and comes complete with an automatic frame locking system for safe road transport.



machine layouts and additional

equipment requirements.



■ LADDER FRAMES

A double toolbar rigid frame suitable for larger drills up to 9m in width. This frame can be customised to suit bespoke machines and is capable of being fitted with multiple fans if required.



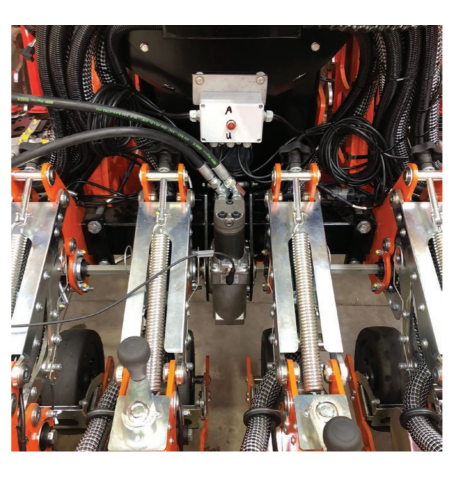






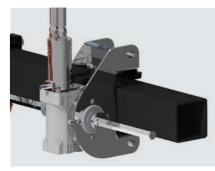






ISOBUS HYDRAULIC DRIVE SYSTEM

- Compact through shaft drive motor
- Fully ISOBUS compliant*
- 1-3 sections
- Section control
- Variable rate
- Low hydraulic flow requirement (15LPM at 50 Bar)
- Drive upto 20 rows from a single motor
- Automatic pressure relief stall protection



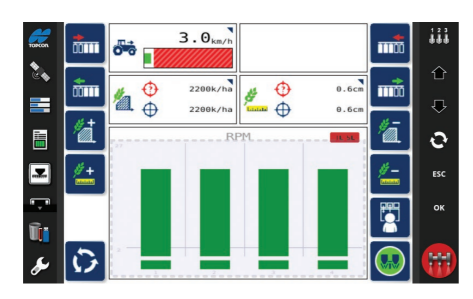


DRIVE AND

ISOBUS ELECTRIC DRIVE

- Integrated into the row unit
- Fully ISOBUS compliant*
- Systems for 4-12 rows
- Each row individually controllable
- Section Control
- Variable Rate

*Check with your Stanhay dealer or via the AEF website to confirm compatibility between specific implement and terminal combination.



DISC EYE - CAMERA MONITORING SYSTEM

- Live camera view of the seed disc
- Closely monitor seeding performance
- Upto 4 live camera views per monitor
- Multiple monitors can be combined for larger machines
- 7" and 10" monitors available



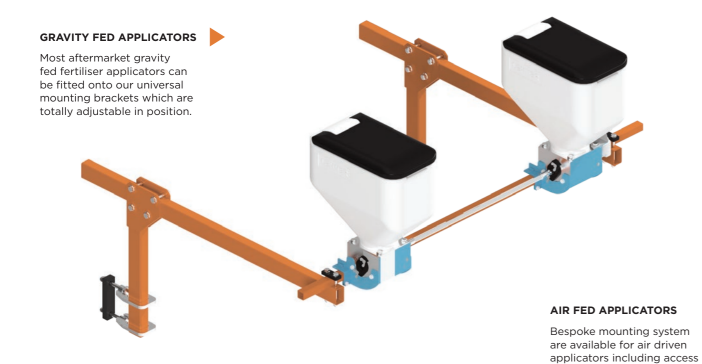






APPLICATOR SOLUTIONS

Stanhay can make provision to fit most aftermarket chemical or fertiliser applicator systems with different mounting brackets. Placement of the product can be achieved with our own fishtail or straight fertiliser outlets at the coulter or mounting systems can be added to suit most other aftermarket systems.







platforms for safe filling.

TECHNICAL SPECIFICATION

	X10	Х30	
MULTILINE CAPACITY	Single Line only	Up to 4 lines per row	
HOPPER CAPACITY (L)	1/2/6/8	1/2/6/8	
MIN/MAX SEED SIZE (mm)	1-10	1-10	
MIN/MAX NUMBER OF ROWS PER MACHINE	2-18+	2-18+	
APPROX ROW UNIT WEIGHT (kg)	60-65	60-85	
ROW UNIT LENGTH	1480	1490	
DEPTH CONTROL RANGE	90mm	90mm	
COVERER OPTIONS	Arm or Drag	Arm or Drag	
SEED PRESS WHEELS AVAILABLE	YES	YES	
ROW UNIT DOWN FORCE ADJUSTMENT	YES	YES	
СLUТСН	Manual	Manual	

KEY LAYOUT TERMINOLOGY

KEY

- **d** Bed/Ridge Height
- a Row Distance
- Bed/Ridge Top Width
- b Line Distancec Bed/Ridge Distance
- f Tyre Width

g Track Width

NUMBER OF ROWS / NUMBER OF LINES

8 Rows, 1 Line Per Row



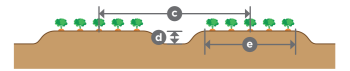
3 Rows Per Bed, 2 Lines Per Row



RIDGE DIMENSIONS

Td Head

BED DIMENSIONS



WHEEL TRACK / WIDTH

