







Features	What it means for you
Lateral Disc Gang Adjustment  On heavy duty machines, this is a prime feature of the K-Line Speedtiller®	Ease of operation – this feature gives Speedtiller® operators the ability to adjust for:  Removing undisturbed ridges in the soil profile  Chopping excessive root masses  Increased weed kill  Better mulching  Disc wear compensation
Bearing Position: all bearings located behind the disc	Maximises trash flow Gives longer bearing life
Heavier weight per disc	Gives better penetration for effective one-pass operation Low disc replacement cost
High density rubber torsion system on disc arms	Each disc jumps separately for superior working in rough terrain and stony soils
Standard disc size 22" (Optional 24" disc)	Optional larger disc digs deeper and lasts longer
Combination of weight, disc angle and bearing position	Gives you the ability to cultivate a) At deeper depths, with superior trash handling or; b) At shallower depths, for surface mulching
Range of roller options available	Roller options to suit all soil types, giving your seedbed a level finish
Simplicity of design when folding	Easy to fold, ideal for broadacre farming operations
Grease points for roller bearings only	Minimises service time
Disc Arms – high capacity bearings combined with a multi-sealed labyrinth system	Gives long service life and no greasing
Operating widths 1.75m - 8.5m	Options for all size farming operations



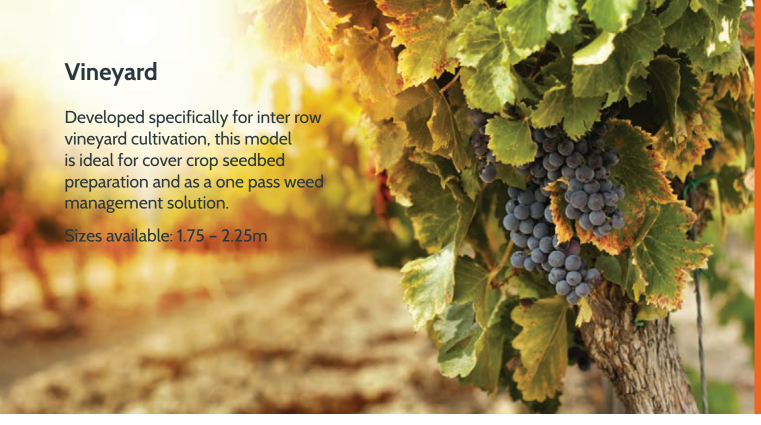




## The Power of Strategic Tillage

- Cut, size and mix your crop residue to increase humus levels in your soil, for better crops and higher yields
- Residue incorporation reduces wind and water erosion
- Beat the issue of chemical resistant weeds
- · Keep your soil in shape with a strategic till!

"This machine, I believe, has no competition in Australia. Its design, strength, weight and build quality is exceptional. K-Lines dedication to improvement, customer service is a road many could follow. The Speedtiller has done everything that I have expected, from heavy stubble incorporation, light tillage preparation, weed control, to level seed bed preparation and deep tillage work. It is simple to operate, definitely requires more horse power than you think and covers a lot of area quickly."



"It's a great machine. It's cut my costs down; usually to work up my property it costs me about \$25000 on diesel, where it's brought it back to probably say \$2000. Time saving, where I'd need a worker to sit on two tractors to rip it all up I can go and do it on my own, one hour I can do, say 30 acres...dry ground, hard ground, doesn't seem to be a problem for it. It just seems to bite in & do its job, you know...very easy to work, maintenance free, at the end of the day it's what you want."

Cossy Marciano - Owner of a 1.75m Speedtiller





"The K-Line Speedtiller" is the best machinery purchase I have made and it is truly a work horse when it comes to any tilling.

I wouldn't be without it!"

Graeme Roxburgh - Owner of a 3m Three Point Linkage Speedtiller®



# 3 Point Linkage

For the row crop, horticulture and small farmer grazier industries, the 3 Point Linkage model combines all the signature Speedtiller features in a compact, cost effective option. Heavy duty, robust and reliable, this model comes in a range of sizes to accommodate your particular tractor size.

Sizes available: 1.75 - 5.5m



# Universal

Ideal for the farmer grazier for field preparation, this Speedtiller model is the answer for all your primary and secondary tillage requirements. This machine can be operated in 3 Point Linkage or Trailing configuration.

Sizes available: 2.5m - 4m



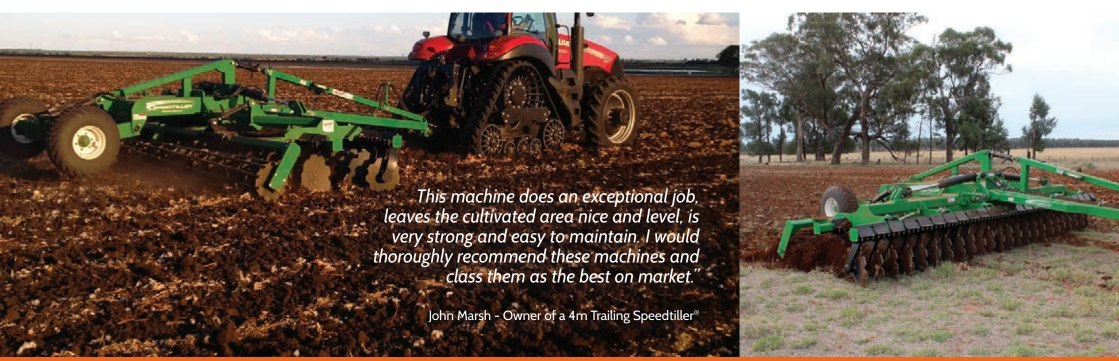


# **Trailing**

Acclaimed as the king of mediumsized high speed discs, this model is excellent for primary and secondary tillage applications for the medium to broadacre scale farmer. This advanced design includes a user friendly, easy to operate hydraulic fold feature for safe, easy road transport.

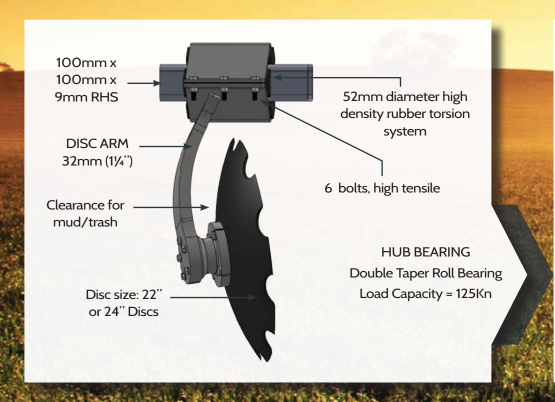
Sizes available: 4m - 8.5m

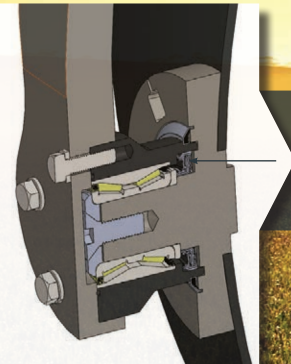




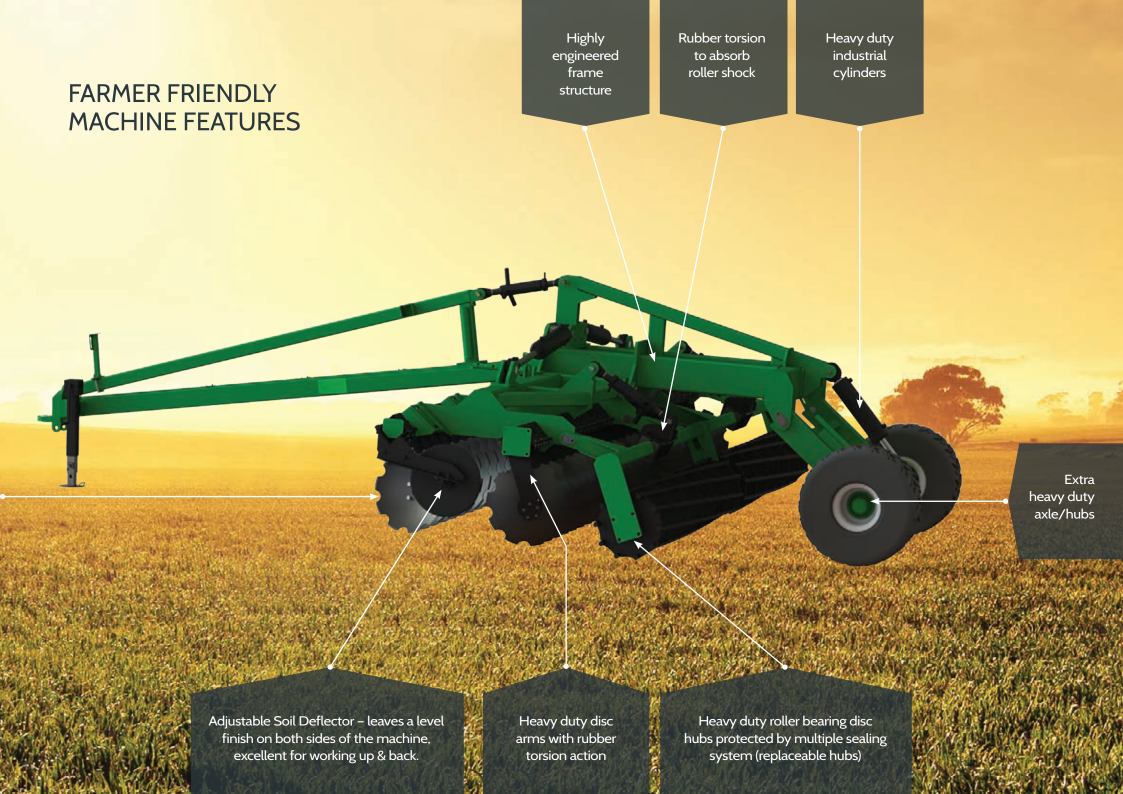
"We were looking for an implement that would level out the ground (sheep tracks/ruts where sheep camp), leave the trash (stubble or medic vine) and kill some snails. The Speedtiller does all of this. K-Line were great to deal with and their willingness to bring a demo over to trial convinced us to purchase. It is very well built and robust and we look forward to using this one pass implement in years to come."

David and Gavin Reade, Curramulka, SA
Owners of 9m Speedtiller®





7 lip seal positioned behind disc for superior protection





Variety of Roller Options available to suit your soil type



### LATERAL FRONT DISC GANG ADJUSTMENT

SPEEDTILLER®
ADJUSTABLE DISC SYSTEM

**ALTERNATIVE** 

NON-ADJUSTABLE DISC SYSTEM



Front row of discs can be adjusted laterally for total soil disturbance, disc wear compensation & maximum weed control.

No lateral adjustment, leaving ridges under the soil unworked.

#### HOLLOW CRUMBLER ROLLER

Our most popular type of roller, designed to leave a beautiful level finish on your paddock, this roller is excellent in most soil types, and is very effective in loamy soils.



### **SPRING ROLLER**

Heavy duty roller used mostly in sticky soils. Spring action loosens the dirt off the roller for superior operation in heavy trash conditions like corn and maize.

# Speedtiller Specifications



		J, Karierig						
CODE	DESCRIPTION	OPERATING WIDTH APRPOX.	TRACTOR POWER RANGE APPROX. (HP)	NO. OF DISCS	WEIGHT APPROX. WITH STD ROLLERS (kg)	TRANSPORT HEIGHT APPROX.	TRANSPORT WIDTH APPROX.	WHEEL EQUIPMENT
				3 POIN	IT LINKAGE			
2917D	3 Point Linkage	1.75m (5.7')	70- 85	14	1440		2.05m (6.7')	
2920D	3 Point Linkage	2.0m (6.6')	70- 90	16	1532		2.3m (7.5')	
2922D	3 Point Linkage	2.25m (7.4')	80-100	18	1646		2.5m (8.2')	
2925D	3 Point Linkage	2.5m (8.2')	90-120	20	1790		2.6m (8.5')	
2930D	3 Point Linkage	3.0m (9.8')	110-140	24	2048		3.3m (10.8')	
2935D	3 Point Linkage	3.5m (11.5')	130-150	28	2356		3.8m (12.5')	
2940D	3 Point Linkage	4.0m (13.1')	150-220	32	2814		4.3m (14.1')	
2945D	3 Point Linkage	4.5m (14.8')	210-270	36	3472		4.8m (15.7')	
2955D	3 Point Linkage	5.5m (18')	260- 290	44	4188		5.8m (18.9')	
			3 PC	INT LINKAC	E, FOLDING WINGS			
2940F	Folding Wings	4.0m (13.1')	210-280	32	3704		2.5m (8.2')	
2945F	Folding Wings	4.5m (14.8')	230-300	36	3772		2.5m (8.2')	
				UNI	VERSAL			
2917U	Rigid Frame	1.75m (5.7')		14	1928		2.1m (6.7')	11.5/80 x15.3 16 Ply
2925U	Rigid Frame	2.5m (8.2')		20	2990		2.8m (9.2')	11.5/80 x15.3 16 Ply
2930U	Rigid Frame	3.0m (9.8')		24	3248		3.3m (10.8')	11.5/80 x15.3 16 Ply
2935U	Rigid Frame	3.5m (11.5')		28	3456		3.8m (12.5')	11.5/80 x15.3 16 Ply
2940U	Rigid Frame	4.0m (13.1')		32	3664		4.3m (14.1')	11.5/80 x15.3 16 Ply
			TRA	AILING UNIT	, FOLDING WINGS			
294OT	Folding Wings	4.0m (13.1')	130- 200	32	4500		2.5m (8.2')	400/60 x15.5
2945T	Folding Wings	4.5m (14.8')	150-230	36	4800		2.5m (8.2')	400/60 x15.5
295OT	Folding Wings	5.0m (16.4')	170-260	40	5000		2.5m (8.2')	400/60 x15.5
296OT	Folding Wings	6.0m (19.7')	200-280	48	6600	3.5m (11.5')	2.9m (9.5')	400/60 x15.5
2965T	Folding Wings	6.5m (21.3')	210-300	52	6800	3.7m (12.1')	2.9m (9.5')	400/60 x15.5
2975T	Folding Wings	7.5m (24.6')	230-330	60	8400	3.9m (12.8')	3.5m (11.5')	400/60 x 22.5
2985T	Folding Wings	8.5m (27.9')	250- 350	68	9100	3.9m (12.8')	4.5m (14.8')	400/60 x 22.5

Please note: Tractor Power Range is indicative only, and changes according to application. These specifications are subject to change without prior notice.





Sustaining Farms to Sustain the World

FREE CALL: 1800 194 131 www.k-line.net.au