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3m - 4m Low Disturbance Toolbar

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The machine wings are telescopic and have a locking position for transport. For field work the wing then slides out 0.5m to work as a 4m machine. The front cutting disc also folds upwards for transport allowing the toolbar to fit neatly behind the tractor for road use.

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The legs are hydraulically lowered and raised without moving the main frame. This can be done on the move allowing the versatility of the loosening element of the machine in certain cultivation processes. There is a linkage connecting the front cutting discs to the toolbar. This simple system allows the discs to cut deeper in ratio to the legs working deeper. This action is all achieved through one hydraulic service on the tractor.



The toolbar can be fitted with a range of different styles of rear hitch attachments. The most popular we offer are piton pin hitch, Scharmuller ball, Clevis or Link arms. We also offer all hydraulic services and a 7-pin plug for trailed implements to the rear of the toolbar. ISObus and other electrical connections can be fitted if required.



The machine is built with low disturbance legs and points which provide a full width lift with minimal surface disturbance. The front cutting disc enhances the loosening element of the leg and eliminates the surface tension thus reducing any opportunity of soil boiling in front of the leg along with easing the flow of trash through the machine.