



MOUNTED X-PRESS+ST BAR



A winning combination that offers unrivalled versatility



TOGETHER WE'RE EVEN STRONGER

COMPACT DISC HARROW AND PRESS ROLL OR ONE-PASS CULTIVATOR – THE X-PRESS WITH ST BAR DOES IT ALL

This compact disc harrow with integrated press roll can be used without tines for a high-speed primary shallow pass to depths of between 5 and 15cms, and for incorporating stubble. The Mounted X-Press produces consistently excellent results, even in the hardest soils, using a tractor from as little as 70hp.

Add an ST Bar ahead of the Mounted X-Press and the machine is transformed into a one-pass cultivator which can restructure the soil, taking out compaction caused by harvest traffic, down to a depth of 25cms.

Use the machines separately or combined on a reduced tillage or plough-based system – that's real versatility.



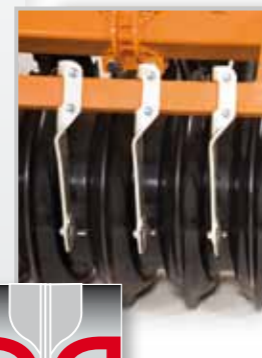
70 - 180HP
(Mntd X-Press only)



2.5m - 4.0m



DOWN TO 250mm



DD REAR ROLLER

The full width 550mm diameter DD Lite roller, with its familiar shouldered press rings, consolidates the ground through to depth, leaving a fine, corrugated finish that is weatherproof in dry or wet conditions. If preferred, the X-Press can be fitted with either an open bar Cage Roller or an Aqueel II Roller



EASY DISC ANGLE ADJUSTMENT

Disc angling is fully adjustable between 0° and 25° enabling you to vary how aggressively the soil is worked and ensure good penetration. Select an acute angle for maximum mixing of stubble in one pass and a shallower angle to chop down ploughing when required.



SPRING LOADED ST TINES

The ST Bar, equipped with between 4 and 7 ST tines, works the soil down to 25cms, eliminating the damaging compaction layers caused by harvest traffic.



EXCELLENT TRASH CLEARANCE

The design of the Mounted X-Press results in a massive amount of clearance between both gangs of discs and the rear DD roller to ensure that it can deal easily with high volumes of trash.



PRO-ACTIVE DISC UNITS

The Pro-Active disc units give improved protection against stone damage. The chrome vanadium steel mounts, with a trip height of 120mm, also offer improved contour following whilst maintaining a consistent depth at high forward speed.



TWO ROWS OF DISCS

Mounted individually, the cultivation discs are 500mm in diameter. The disc spacing is 250mm on both front and rear gangs, giving a net disc spacing between gangs of 125mm. Their rotational speed is far greater than more conventional discs. Chopping and mixing is enhanced and a finer seedbed is achieved.



PRO-EDGE POINT

Specially designed for the Simba ST tine, the innovative Pro-Edge point lasts up to 50% longer than other ST points and offers substantial whole life cost-savings per hectare. The point is quick and easy to fit and remove.



TOGETHER WE'RE EVEN STRONGER

TECHNICAL SPECIFICATIONS

MOUNTED X-PRESS

Working Width (m)	Transport Width (m)	Weight (kg)	No. of Discs	Power Req (hp)
2.5	2.50	1,525	18	70-110
3.0	3.00	1,750	22	80-120
3.5	3.50	2,000	26	90-150
4.0	4.00	2,440	30	110-170
4.0*	2.98	2,920	32	125-180

*Folding Wing model

ST BAR

Working Width (m)	Transport Width (m)	Weight (kg)	No. of Tines	Power Req (hp) with Mntd X-Press
2.5	2.08	470	4	145
3.0	2.64	560	5	180
3.5	3.18	690	6	200
4.0	3.58	750	7	220

OPTIONAL EXTRAS - MOUNTED X-PRESS

- OSR 6 Kit
- Trailing kit on 4.0m Folding Wing model
- Open Cage Roller in lieu of DD Roller
- Aqueel II Roller in lieu of DD Roller

OPTIONAL EXTRAS - ST BAR

- LD tine option in lieu of ST



A trailing kit for the Mounted X-Press is available for the Folding Wing model, allowing a tractor from 125hp to pull the 4m machine.



MOUNTED X-PRESS+ST BAR

Simba International Ltd, Woodbridge Road, Sleaford, Lincolnshire. NG34 7EW. England
Tel: 01529 304654 | Email: sales@simba.co.uk | Fax: 01529 413468 | www.simba.co.uk

Global Headquarters

Great Plains Manufacturing, Inc. 1525 East North Street, Salina, Kansas 67401-5060 USA
Tel: +1-785-823-3276 | Fax: +1-785-822-6722 | e-mail: gpi@greatplainsmfg.com | www.greatplainsmfg.com



TOGETHER WE'RE EVEN STRONGER