

Tractor Mounted Deep Slitters

Optimum aeration for maximum health

Deep slitting aerators work... with minimal surface disturbance for the ultimate finish.



Football/Hockey/Rugby



Cricket



Golf



Local
Authority &
Contractors



Image shows 1.8m Maxislit

Built to last, a range of tractor mounted deep slitters for both outfield and fine turf.

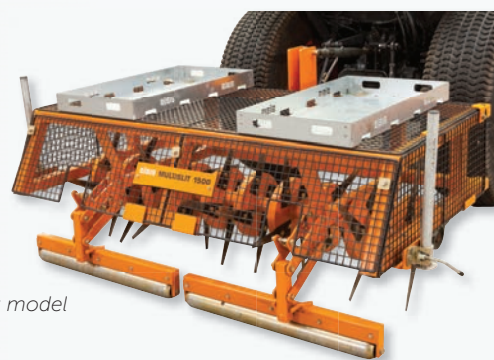
Different working widths and varying maximum depths allow a model to be selected to suit any tractor and most applications.

These machines are simple in design and low maintenance. Their thin sharp blades cut through the turf and root zone leaving only a slit on the surface but giving deep optimum sub soil disturbance.

Regular slitting encourages strong, healthy root growth of the grass plants, improving tolerance to drought conditions and promoting more rapid recovery after damage in play.

Unique features:

- Choice of interchangeable slitting tines to suit different ground conditions (Multislit versions only)
- The angle of the tines and spiral design of tine shaft assist penetration giving maximum underground cultivation with minimum surface disturbance
- Tine plates have a wide rim to reduce marking in soft or undulating conditions
- Rollers fitted as standard to all models
- Strong shatterproof boron steel tines



Multislit model



Maxislit model



Megaslit model

MODEL:	MULTISLIT 1200	MULTISLIT 1500	MAXISLIT	MEGASLIT
Code:	FS1233	FS1234	FS0634	FS0717
Working width:	1200mm (1.2m 48")	1500mm (1.5m 60")	1800mm (1.8m 72")	2500mm (2.5m 100")
Working depth:	6" or 8"	6" or 8"	7" or 9"	9" or 12"
Tractor power requirement:	15-25hp	15-25hp	25-35hp	40hp
Includes:	Set of 152mm sharpened fine turf tines + weight tray	Set of 152mm sharpened fine turf tines + weight tray	Set of heavy duty tines* (F34842)	Set of heavy duty tines* (F35602)

MULTISLIT OPTIONAL TINES*

Set of 32 for 1200

Set of 40 for 1500

152mm heavy duty/outfield **D7493**

152mm sharpened/fine turf **D6951**

203mm sharpened/fine turf **D6998**

*See page 42 for tine selection

FULL SPECIFICATION AVAILABLE ON www.sisis.com