

BOX SCRAPERS



Scarifying / Ripping - The heavy box frame enables the tines to effectively "bite" into the ground, minimising bouncing on hard ground.

The AGMAX Box Scraper is used for the ripping, grading and levelling of soil and is ideal for the preparation of garden beds, eradication of rabbit burrows, gravel road repairs, creation of fire breaks, bulldozing of plant matter/soil, tree planting preparation, leveling of uneven surfaces, track creation and backfilling of holes and trenches.

It has a rugged steel box frame for grading and bulldozing and a set of fully adjustable tines that can lightly scarify or deep rip, depending on your requirements. The rear blade acts as a conventional grader blade, however the added weight* of the box frame provides increased downward pressure and "bite" into the ground.

The Box Scraper traps and redistributes the newly ripped soil while simultaneously collecting debris such as roots and plant matter within the confines of the box. A work area can be prepared and cleaned in one action, saving time.

The rear blade can also be used as a bulldozer when the tractor drives in reverse. The tines within the box are fully adjustable, either individually or as a set, to enable scarifying or soil ripping. They are easily removed or stored upside down inside the box frame.

*The AGMAX Box Scraper is the heaviest in its class on the market.



Bulldozing - The back-blade acts as a dozer when the tractor is reversed, which is particularly useful for pushing up rows.

MODEL	V300	V400	V500
TRACTOR HP	17-22	24-30	30+
THREE POINT LINKAGE (TPL)	CAT 1	CAT 1	CAT 1 OR 2
LENGTH	910 MM (3')	1210 MM (4')	1520 MM (5')
WIDTH	650 MM (2'2")	650 MM (2'2")	650 MM (2'2")
HEIGHT	960 MM (3'2")	960 MM (3'2")	960 MM (3'2")
WEIGHT	110 KG	132 KG	162 KG
DIGGING DEPTH	200MM (8")	200 MM (8")	200 MM (8")
TINES	3	4	5



Grading - Tines up - Spreading soil while collecting debris