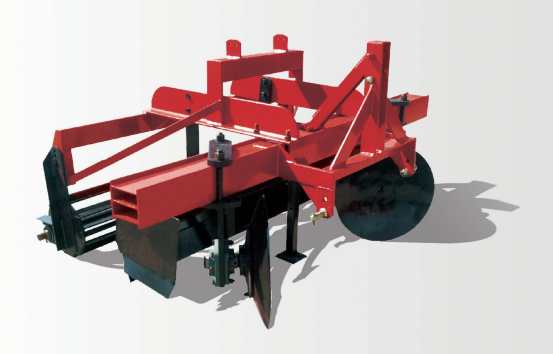


RIDGERS RIDGER COMBINATION







RIDGERS

RIDGER COMBINATION

TECHNICAL SPECIFICATIONS

Disc Ridger Combination units are most regularly used for final seedbed preparations. This Combination Ridger does the work of three implements in a single process which involves the ridge being made by the two adjustable discs: the adjustable blade that levels the ridge top, the roller that breaks clods, and leaving a perfectly formed, ready to be planted ridge. As with the normal Disc Ridger, the same adjustments can be made on the disc to increase ridge width, ridge height and form. The blade and roller are also adjustable to different heights to ensure a perfect ridge being formed every time. Add-ons that are available include: a fertilizer bin which puts fertilizer under the ridge in that way adding another process to making the seedbed. This Combination Ridger is ideal for the vegetable farmer.

STOCK CODE	SPECIFICATIONS	NUMBER OF DISCS	NUMBER OF ROWS	BLADE FOR LEVELING	ROLLER / CRUMBLER	FERTILIZER BIN	TOTAL WIDTH
AJP/L	RIDGER WITH BLADE	2	1	YES	NO	OPTIONAL	2 400mm
ABB/K	RIDGER WITH FERTILIZER BIN	2	1	NO	NO	YES	2 400mm
AJP/LR	RIDGER WITH BLADE/ROLLER	2	1	YES	YES	OPTIONAL	2 400mm
AJP/LR 2	RIDGER WITH BLADE/ROLLER	4	2	YES	YES	OPTIONAL	3 850mm
STOCK CODE	TOTAL LENGTH	TOTAL HEIGHT	WORKING DEPTH	WORKING WIDTH	SPACE BETWEEN RIDGES	DISC DIAMETER	REQUIRED POWER
AJP/L	1 000mm	1 250mm	250mm	300-1 500mm	ADJUSTABLE	610/660mm	45-50kW
ABB/K	500mm	1 250mm	250mm	300-2 800mm	ADJUSTABLE	610/660mm	45-50kW
AJP/LR	2 400mm	1 250mm	250mm	300-3 800mm	ADJUSTABLE	610/660mm	55-60kW

 $^{^{\}star}$ Manufacturer reserves the rights to change the above without any notice.