

ROTAVATOR B-16

B-16 (Beaver) is available in 3 standard working widths (125, 155 and 180 cm) and is suitable on small farms, in paddy fields and in cash crop agriculture for

primary and secondary tillage.

With optional bedformer kit it is equally useful for furrowing and preparing dry-land seedbeds for vegetable farming.

Compact and lightweight - with low horsepower requirement.

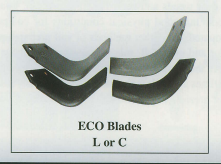
Bearings and other bought-in components are sourced from renowned international manufacturers.

B-16 (BEAVER)

PADDY LEVELLATOR

Both B-16 and B-36 are available also with Levellator attachment- for a smooth 2nd/3rd pass finish in wet-land. Ask for Howard's Paddy Levellator leaflet.

	B - 16				
Specifications	125	155	180		
Working width, cm	125	155	180		
Working depth, cm	15				
For tractor, hp	25 - 55				
3-Point Linkage, Cat.	I/II				
Universal Driveshaft	A4 w/shearbolt				
Gearbox	Single speed				
Rotor speed at 540 PTO	210 rpm				
Side drive	Chain & sprockets				
Number of Blades	30	36	42		
Weight, Kg.	270	290	310		







ROTAVATOR B-36

B-36

(BUFFALO)

This extra-heavy-duty rotavator performs excellently in demanding conditions and is ideal for "built-on" combinations - such as Ripper, Furrower or Crumble Roller.

Side drive through heavy-duty Roller Chain - 17 ton breaking load - with externally adjustable tensioning skid. Rotor drive is supported by large ball bearings and face seals.

Protection of tractor and transmission against shock-loads ensured by heavy-duty safety clutch.

Cultivating depth is adjustable - raising/lowering the side skids.

Depth control wheels available as optional.

Selectatilth pick-off gears allow four alternative rotor speeds (540 PTO)

	B - 36				
Specifications	180	205	230	255	
Working width, cm	180	205	230	255	
Working depth, cm	18				
For tractor hp	55-105				
3-Point Linkage, Cat.	I/II				
Universal Driveshaft	A8 w/FF4 Clutch				
Gearbox	Multispeed				
Rotor speed at 540 PTO	166/203/144/235rpm				
Side drive	Chain & sprockets				
Number of blades	42	48	54	60	
Weight, kg.	510	550	590	630	



