

SERIES 04



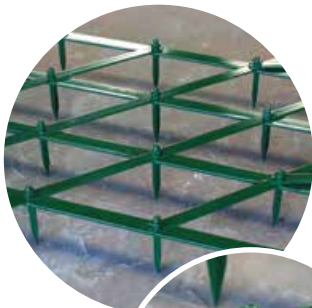
MURRAY AGRICULTURAL EQUIPMENT

PRODUCT INFORMATION

CULTIVATION



Break down clods, weed control and final seedbed preparation



TOP: Diamond Frame Design

BOTTOM: High Carbon Bolt-in Tapered Tine

DIAMOND HARROW SERIES 04 - IMPROVE YOUR MOISTURE PENETRATION

Suitable for open country and lighter loamy soils, Murray Diamond Harrows are an effective implement used for weed control and final seedbed preparation. Specialising in shattering soil crusts allowing improved aeration and moisture penetration, it will give your crops every chance of reliable germination and subsequent vigour.

The Diamond frame design is constructed using flat bar material providing the Harrow with strength and rigidity. It features replaceable 'bolt-in' 16mm square section High Carbon Steel tapered tines with a working depth between 50 to 80mm (2" to 3").

Murray Diamond Harrows are supplied in sets complete with drawbars, ranging from 2 sections 2.03m (6'8") to 10 sections 10.16m (33'4"). Lift type sets using our 3 Point Linkage Hoist Frame (Series 21) are available, making transportation of your Harrows easy and convenient. The complete set is comprised of a Front Lift Drawbar, Harrow Sections, Rear Lift Drawbar and 3 Point Linkage Hoist Frame (Series 21).

CULTIVATION

SPECIFICATIONS

- Two front hooks for simple and fast hitching
- Harrow section weight 30kg (66lb)
- Coverage 1.016m (3'4")
- Tine Spacing 51mm (2")
- Tine Length 152mm (6") approx
- Centre to Centre of Front Hooks 508mm (20")
- 5 Ranks - 20 Tines



COVERAGE

	DRAG TYPE (Single Piece Bar)					DRAG TYPE (2 Piece & Master Bar)		
	2	3	4	5	6	6	8	10
No. of Sections	2	3	4	5	6	6	8	10
Coverage (m)	2.03	3.04	4.06	5.08	6.09	6.09	8.12	10.16
Coverage (ft' in")	6'8"	10'	13'4"	16'8"	20'	20'	26'8"	33'4"
Weight (kg)	70	108	146	192	240	252	356	430

	LIFT TYPE			
No. of Sections	2	3	4	5
Model No	4029	4030	4031	4005
Coverage (m)	2.03	3.04	4.06	5.08
Coverage (ft' in")	6'8"	10'	13'4"	16'8"
Weight (kg)	118	164	206	268

Contact your local farm machinery dealer for more information