

The POWER HARROWS are the preferred tillage tool to work the soil deeply without turning layers of soil — top-soil stays on top. The machine can also be set for shallow cultivation. An optional rear roller can smash missed clods to leave a fine seedbed ready for seeding. Used in conjunction with spaders these tools can do all your mechanical tillage and soil cultivation in a manner that best preserves your soil life and structure.



Alfa Series

540 RPM Single Speed
Gearbox Transmission
260 RPM Rotor Speed

Adjustable 3 Point Hitch
Cat. 1 Pin

Drive Shaft w/ Shear Bolt



Sirio Series

540 RPM Single Speed
Gearbox Transmission
260 RPM Rotor Speed

Adjustable 3 Point Hitch
Cat. 1 and 2 Pins

Drive Shaft w/ Shear Bolt



Beta Series

540 RPM Single Speed
Gearbox Transmission
260 RPM Rotor Speed

Adjustable 3 Point Hitch
Cat. 1 and 2 Pins

Drive Shaft w/ Shear Bolt



Omega Series

540/1000 RPM Speed
Transmission
193/236/288/353/357
RPM Rotation Speed

Oscillating Hitch
Cat. 2 Pins

Drive Shaft w/ Shear Bolt



Gamma Series

750/1000 3-Speed
Transmission
256/283/341/394 RPM
Rotation Speed

Floating or Rigid Hitch
Cat. 2 and 3 Pins

Drive Shaft w/ Shear Bolt



Code	Depth	Work Width	HP (min/max)	Rotors	# of Blades	Weight
ALFA 110 G	8"	34"-35"	20/40	5	6 R + 4 L	540 lbs
ALFA 130 G	8"	50"-51"	25/40	6	6 + 6	606 lbs
ALFA 150 G	8"	58"-59"	30/40	7	8 R + 6 L	672 lbs
SIRIO 150 G	10"	58"-59"	30/70	7	8 R + 6 L	837 lbs
SIRIO 170 G	10"	66"-67"	35/70	8	8 + 8	892 lbs
SIRIO 190 G	10"	74"-75"	40/70	9	10 R + 8 L	959 lbs
SIRIO 210 G	10"	81"-83"	45/70	10	10 + 10	1025 lbs
BETA 205 G	11"	79"-81"	60/110	8	8 + 8	1497 lbs
BETA 230 G	11"	89"-90"	70/110	9	10 R + 8 L	1584 lbs
BETA 250 G	11"	98"-100"	80/110	10	10 + 10	1686 lbs
BETA 300 G	11"	116"-118"	90/110	12	12 + 12	1895 lbs
OMEGA 250 G	11"	96"-99"	80/120	10	10 + 10	1962 lbs
OMEGA 300 G	11"	115"-117"	90/120	12	12 + 12	2172 lbs
GAMMA 300 G	12"	117"-120"	100/180	12	12 + 12	2921 lbs
GAMMA 350 G	12"	141"-144"	130/180	14	14 + 14	3212 lbs
GAMMA 400 G	12"	160"-163"	150/180	16	16 + 16	3432 lbs