



ELMERSMFG.COM

#SUPER7

3 DIMENSIONS OF ADJUSTABILITY

The Super 7 Harrow can adapt to your fields needs. Tine angle adjustments for more or less aggressive harrowing, down pressure for how much pressure to put onto the field and section angle control for ideal straw and seed bed management.



SUPER 7 SPECIFICATIONS ...

GET 40% MORE DONE PER PASS

Elmer's 7 Bar Design allows for 40% more surface area to be harrowed per pass. With 40% more 1/2" tines that allow more harrow action, it can do the rough work of a heavy harrow while still giving the finish of a mid-harrow.

Below is a visual comparison between the Super 7 harrow and a normal 5 bar heavy harrow.





MODEL	50'	70'	90'
Harrow Sections	5 x 7 Bar	7 x 7 Bar	9 x 7 Bar
Harrow Bar Spacing	14" (35.5cm)		
Total Tines	210	294	378
Recommended Power	250 Hp	350 Hp	450 Hp
Tine Spacing	1 7/16"		
Tine Size	1/2" Diameter x 22" Long		
Transport Width/Height	14' 9" Width x 12' 10" Height		
Transport Length	44' 4"	54' 4"	64' 4"
Approximate Weight	10,600 lbs	13,000 lbs	15,300 lbs
Angle Adjust	90°- 45°		
Vertical Adjust	10"	10"	10"
Harrow Section Roll	±5°	±5°	±5°
Hydraulic Outlets Req'd	3	3	3
Cart Frame Construction	4" x 8" - 1/4" wall tube		
Wing Construction	8" x 8" - 1/4" wall tube		
Main Cart Wheels	550 / 45 - 22.5 (16 ply)		
Wing/Transport Wheels	360 / 60 - 22.5 (16 ply)		