

A green tractor is pulling a large red harrow across a brown, tilled field. The sky is blue with scattered white clouds. The harrow has seven distinct bars, each with multiple tines. The tractor is positioned in the middle ground, moving from left to right.

# *Super 7* HARROW

**GET 40%**  
MORE DONE PER PASS  
WITH THE 7 BAR DESIGN

*Elmer's*  
MANUFACTURING

[WWW.ELMERSMFG.COM](http://WWW.ELMERSMFG.COM)

# ONE HARROW FOR IT ALL

The Super 7 Harrow gives your seed bed the best treatment by accomplishing the straw and soil conditioning of a heavy harrow while giving the fine finish of a mid-harrow.



## 7 Bar Design

Elmer's exclusive 7 Bar Design allows 40% more surface area to be harrowed per pass. The combination of two extra bars and the 1/2" tine, the Super 7 pulverizes the soil and breaks up the straw evenly to create an optimal seed bed.

## 3 Dimensions of Adjustability

Tine Angle Adjustments for more or less aggressive harrowing, down pressure for how much weight to put onto the field and section angle control for ideal straw and seed bed management give you the options needed to adapt the harrow to your field's needs.

40-90°  
Tine Angle

10" Vertical  
Down Pressure

Section Angle  
Control

## Heavy Duty Construction

The build construction on the Super 7 Harrow is no slouch. From its thick main frame and harrow sections to its large tires and parallel linkage this harrow will be able to handle any environment you throw at it.

## Specifications

Widths Available	50', 70', 90'
Transport Width	14.75'
Tine Size	1/2" x 22"
Tine Spacing	1 - 7/16"
Tires (main cart)	16.5L x 16.1
Tires (wing/field)	14L x 16

## Features

Hydraulic Tine Adjust  
Hydraulic Height Adjust  
Hydraulic Section Angle Adjust  
Narrow Transport  
Safety Chain  
SMV Sign & Lights

## Contact

**Elmers Manufacturing Ltd.**  
info@elmersmfg.com  
www.elmersmfg.com  
+1.204.324.6263