# SPECIFICATIONS

MODEL		70'	90'	
Number of Sections		7	9	
Harrow Bar Spacing		14"		
Tine Spacing		1 ½16″		
Tine Size (Available Hardened)		½" x 22"		
# Tines/Section (Total)		42 (294)	42 (378)	
Transport Width	nsport Width		15′	
Transport Height		14′ 3″		
Transport Length		54′ 7″	64′ 7″	
Approx. Weight		17,500 lbs.	19,500 lbs.	
Tool Bar Ground Clearance		2'		
Tine Angle Adjustment		90 degrees - 40 degrees		
Down Pressure Adjustment		0-10		
Pitch Adjustment		± 6 degrees		
Hydraulic Outlets Required		4 (PRO: 1)		
Case Drain		Required		
Recommended Min Hydraulic Pressure		2,800 PSI		
Hydraulic Flow Required	Min	10 GPM		
	Recommended	35 GPM		
Hitch Frame Construction		4" x 8" x 3/8" Wall Tube		
Wing Construction	10" x 10" x ½" Wall Tube		" Wall Tube	
Wheels		550/45-22.5 — 16 Ply Tires		
12 Volt Amperage		15 Amps		
Recommended Horsepower		5-7+ HP per Foot		

REFINED DESIGN
TO REDUCE
SECTION AND
TOOLBAR MOTION

ENHANCED CONTROL
OF GROUND CONTACT
AND PRESSURE FOR
BETTER CONTOURING

RUN UP TO 30%
FASTER WITHOUT
COMPROMISING ON
FIELD FINISH

INCREASED RANGE
OF CONTROL FOR
EVEN MORE DYNAMIC
ADJUSTABILITY





#SUPER7

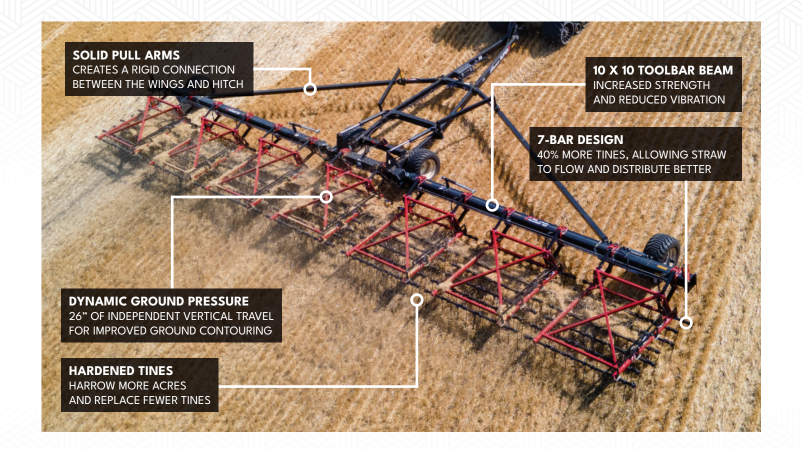
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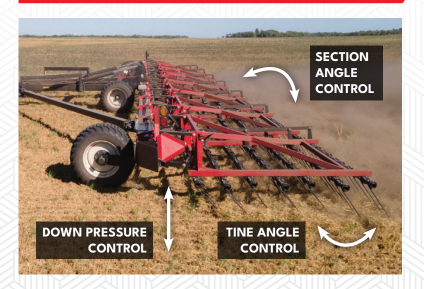




# MORE VERSATILE. MORE CONSISTENT. MORE CONVENIENT.



# **3-WAY** ADJUSTABILITY





HYDRAULIC LOCKING SYSTEM



# DYNAMIC GROUND PRESSURE

- In-cab adjustability allows operators to adjust on the go.
- Maintains constant pressure regardless of the terrain for consistent ground contact, pressure, and finish.
- 26 inches of independent vertical motion on each section for better ground contouring through hills, valleys, and ditches.
- Features a continuous adjustment range from zero to full ground pressure.
- Electronically set and hydraulically actuated to adapt to your field's needs.



# IMPROVED WHEEL DESIGN

- Reduces the amount of time and space needed to unfold.
- Enjoy a smoother ride! The single larger, pivoting wheel increases flotation while reducing toolbar flex and section bounce.

# ADD A NEW LEVEL OF PRECISION AND CONTROL TO YOUR FARMING OPERATIONS.



SUPER 7 PRO, EQUIPPED WITH INTUITIVE CONTROLS AND PRESETS, ALLOWS YOU TO ADJUST HARROW SETTINGS ON THE FLY WITHOUT HAVING TO WORRY ABOUT HYDRAULIC DRIFT.

SENSORS MONITOR FOR HYDRAULIC DRIFT AND SOFTWARE CORRECTS IT, SO YOU CAN SET IT AND FORGET IT, OPTIMIZING FIELD PREPARATION.

### **EASE OF USE**

Simplify your adjustments and take the guesswork out of harrowing. Without any input to the hydraulics, PRO allows you to transition between transport and field modes through either the intuitive touchscreen display or directly through the ISOBUS-interface.

### **FIELD CONTROLS**

Create and store up to fifty presets with new advanced field controls. With each preset, operators can choose a job setting and fine-tune the tine angle, section angle and down pressure for the ideal field finish. Store quick actions such as dumping straw and easier cornering.

### STEERABLE WHEELS

Steerable wheels allow you to steer the harrow around obstacles and through field approaches with ease.

## HYDRAULIC OVERRIDE

The Super 7 Harrow is equipped with a hydraulic override for each valve, ensuring that the harrow is always operational, even in the event of an electrical failure on the harrow or tractor. The harrow can be adjusted for field operation, put into field, or transport mode.



