

NUTRI-TILLER 950 STRIP-TILL SYSTEM SPECIFICATIONS

CASE IH NUTRI-TILLER 950 STRIP-TILL SYSTEM

Features

- 3- & 5-section flex frame for ground contouring
- High, under-frame clearance for residue flow
- Heavy-duty running gear
- Matched capacity to largest tractors in the industry

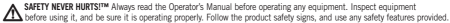
- Slim, yet stable design for narrow transport and excellent roading
- Proven, ground-engaging components for product retention
- Hydraulic, single-point depth control
- Independent, pivoting coulters
- Reduced service requirements

- High-clearance shank with adjustable holding power
- 76 cm (30-inch) row spacing
- New, heavy-duty rear hitch for pulling tanks; simple, reliable hook-up
- Easy-leveling turnbukles for fore/aft pitch and wing wheel adjustment



- Big widths for high productivity
- Heavy-duty frame
- Standard, stubble-resistant (FI) tires
- Compatible with commodity air systems

NUTRI-TILLER 950 STRIP-TILL SYSTEM	8-ROW	12-ROW	16-ROW	24-ROW
Frame Style	Pull-Type			
Working Width [76 cm (30 in.) centers]	6.1 m (20 ft.)	9.1 m (30 ft.)	12.2 m (40 ft.)	18.3 m (60 ft.)
Main Frame & Wing Tubing	10 cm x 15 cm Double-Rank (4 in. x 6 in)			15 cm x 15 cm Triple-Rank (6 in. x 6 in.)
Pull Frame	A-Frame 10.1 cm x 25.4 cm Tubes (4 in. x 10 in.)			"T-Bone" Pull Hitch, 15.2 cm x 25.4 cm x 1.3 cm Wall (6 in. x 10 in. X 1/2 in.)
Fold Type	Single	Single Fold Double Fold		Triple Fold (Fold Forward Outer Wings)
Transport Height	2.6 m (8 ft. 6 in.)	4.1 m (13 ft. 6 in.)		4.2 m (13 ft. 9 in.)
Transport Width	5.6 m (18 ft. 6 in.)	6 m (19 ft. 8 in.)	6 m (19 ft. 8 in.)	5.7 m (18 ft. 9 in.)
Main Transport Wheels	Walking Tandem Qty. 4 – 12.5L x 15 stubble-resistant FI Tires (8-Bolt Hubs)			Walking Tandem Qty. 4 – 16.5L x 16.1 Stubble-Resistant FI Tires (8-Bolt Hubs)
Wing Wheels	Walking Tandem Qty. 4 – 9.5L x 15 Stubble-Resistant FI Tires (6-Bolt Hubs)			Walking Tandem Qty. 8 – 12.5L x 15 Stubble-Resistant FI Tires (6-Bolt Hubs)
Hitch	Category 3 Clevis	Category 4 Clevis		Category 5 Clevis
Wing Flex	Rigid	3-Section Flex (7° Down & 16° Up)		5-Section Flex (Inner – 9° Down 20° Up; Outer – 7° Down, 7° Up)
Operating speed	8 – 11.3 kph (5 – 7 mph)			
HP Requirement	150 – 200 Engine HP	225 – 300 Engine HP	300 – 400 Engine HP	450 – 600 Engine HP
Shanks	HCS Spring Reset [Adjustable 386 kg (850 lbs.) or 567 kg (1,250 lbs.)]	HCS Spring Reset [Adjustable 386 kg (850 lbs.) or 567 kg (1,250 lbs.)] or Rigid 2.5 cm x 5 cm (1 in. x 2 in.) Shank		HCS Spring Reset [Adjustable 386 kg (850 lbs.) or 567 kg (1,250 lbs.)]
Depth Adjustment	Single-Point Hydraulic			
Hinge Lubrication	Composite Self-Lubricating Bushing			
Rear Hitch	Optional Constant Level Rear Hitch 11 340 kg (25,000 lbs.) Towing Capacity			
Options	61 cm (24 in.) Coulters			
	HCS Mount Row Cleaners			
	46 cm (18 in.) Berm Builders for HCS Shank			
	N/A	46 cm (18 in.) Disk S	ealer for Rigid Shank	N/A
	Rear NH ₃ Mounting Bracket Kit			
	Concave or Flat 36 cm (14 in.) Berm Conditioner Baskets			





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