

NUTRI-PLACER 930 PULL-TYPE APPLICATOR SPECIFICATIONS

1005

ANHYDROUS AMMONIA INHALATION HAZARD

NUTRI-PLACER 930 PULL-TYPE APPLICATOR

Features

- Heavy-duty frame for increased in toolbar strength
- 3-section flex for ground contouring
- All new rear hitch for simple, reliable hook-up
- 15-, 20-, & 30-inch (38 cm, 51 cm, 76 cm) row spacing
- Hydraulic single point depth control
- Easy leveling turnbuckles for wing wheel adjustments double fold units
- Reduced service requirements

- \bullet Proven, ground-engaging components for $\rm NH_3$ placement
- Independent pivoting coulters
- High-clearance shank assemblies have adjustable trip pressure
- High, under-frame clearance
- Choose the shank that's right for your operation
- Standard stubble-resistant tires



NUTRI-PLACER 930 PULL-TYPE APPLICATOR	27.5 FT (8.4 M)	32.5 FT (9.9 M)	37.5 FT (11.4 M)	42.5 FT (12.2 M)	47.5 FT (14.5 M)
Frame Style	Pull-Type				
Row Spacing	15 in. (38 cm), 20 in. (51 cm), 30 in. (76 cm)				
Main Frame & Wing Tubing	4 in. x 6 in. Double-Rank (10 cm x 15 cm)				
Pull Frame	A-Frame 4 in. x 10 in. Tubes (10.1 cm x 25.4 cm)				
Fold Type	Single Fold			Double Fold	
Transport Height	10 ft. 6 in. (3.2 m)	12 ft. 4 in. (3.7 m)	13 ft. 10 in. (4.2 m)	13 ft. 6 in. (4.1 m)	
Transport Width	16 ft. 10 in. (5.1 m) 18 ft. 6 i			in. (5.6 m)	
Main Transport Wheels	Singles Qty. $2-12.5$ L x 15 Stubble-Resistant FI Tires with 8-Bolt Hubs (Optional Walking Tandem Qty. $4-11$ L x 15 Stubble-Resistant FI Tires with 8-Bolt Hubs)				Walking Tandem Qty. 4– 12.5L x 15 Stubble-Resistant FI Tires with 8-Bolt Hubs
Wing Wheels	Single Qty. 2 – 9.5L x 15 Stubble-Resistant FI Tires with 6-Bolt Hubs (Optional Walking Tandem Qty. 4 – 9.5L x 15 Stubble-Resistant FI Tires with 6-Bolt Hubs)				Walking Tandem Qty. 4– 9.5L x 15 Stubble-Resistant FI Tires with 6-Bolt Hubs
Outer Gauge Wheel	None			Pin Adjust Qty. 2–9.5L x 15 Stubble-Resistant FI Tires	
Hitch	Category 3 Clevis Category 3 Clevis (Opt. Cat. 4)			Category 4 CI	evis (Opt. Cat 5)
Wing Flex	3 Section Flex (7° Down & 16° Up)				
HP Requirement	165–220 Engine HP	195-260 Engine HP	225–300 Engine HP	255-340 Engine HP	285-380 Engine HP
Operating Speed	5–7 mph (8–11.3 kph)				
Depth Adjustment	Single-Point Hydraulic				
Wheel Pivot Lubrication	Composite Self-Lubricating Bushing				
Hinge Lubrication	Composite Self-Lubricating Bushing				
Shank Options	Rigid Mtd., HD Spring Mtd., Rigid CS, HD Spring CS, or High Clearance Shank (HCS)				
Coulter Options	20 in. (51 cm) Coulters, 24 in. (61 cm) Coulters				
Sealer Options	14 in. (36 cm) Spring Double Disk, 18 in. (46 cm) Spring Double Disk-Notched, 18 in. (46 cm) Spring Double Disk–Dull				
NH ₃ Rear Hose Boom	Optional Single or Double				
Rear Hitch	Optional Constant Level Rear Hitch 25,000 lbs. (11 340 kg) Towing Capacity				

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