



NUTRI-PLACER 930

HIGH-SPEED LOW DISTURBANCE (HSLD) COULTER

SPECIFICATIONS



AGRONOMIC DESIGN

MAXIMUM PRODUCTIVITY, MINIMAL SOIL DISTURBANCE.

Capable of speeds up to 11 mph, the Nutri-Placer 930 fertilizer applicator with new High-speed Low Disturbance (HSLD) coulter helps you cover acres fast and efficiently. And this increased productivity is matched with superior agronomic performance. In field testing, the HSLD coulter provided better residue cover and a more level surface finish than other coulter-style applicators available — properly sealing nutrients to lock in each crop's profit potential.



SINGLE-DISK COULTER DESIGN

- Places nitrogen in the root zone — up to 6 inches deep — when and where crops need it the most
- Cuts through heavy crop residue without plugging — even at high speeds

HIGH SPEED, GREATER PRODUCTIVITY

- Increases your acres per hour and return on investment:
 - Case IH recommended max. speed — 11 mph: 15-coulter opener HSLD covers 42.5 acres per hour
 - Competitive recommended max. speed — 10 mph: 15-coulter opener covers 38.6 acres per hour
 - Traditional shank applicator: Covers 25 acres per hour at 6.5 mph
- Cover 510 acres in a 12-hour day with the Nutri-Placer 930 HSLD for increased productivity, lower tractor hours and reduced fuel consumption

LOW SOIL DISTURBANCE

- Preserves valuable ground cover in highly erodible land and heavy, no-till corn conditions
- Provides the opportunity for fall, preplant and earlier side-dress applications
- In Case IH field tests, preserved greater amounts of residue, reduced lateral soil movement and produced smaller berms compared with the leading coulter-style applicator competition
- Superior field finish increases nutrient uptake, minimizes runoff and delivers higher returns

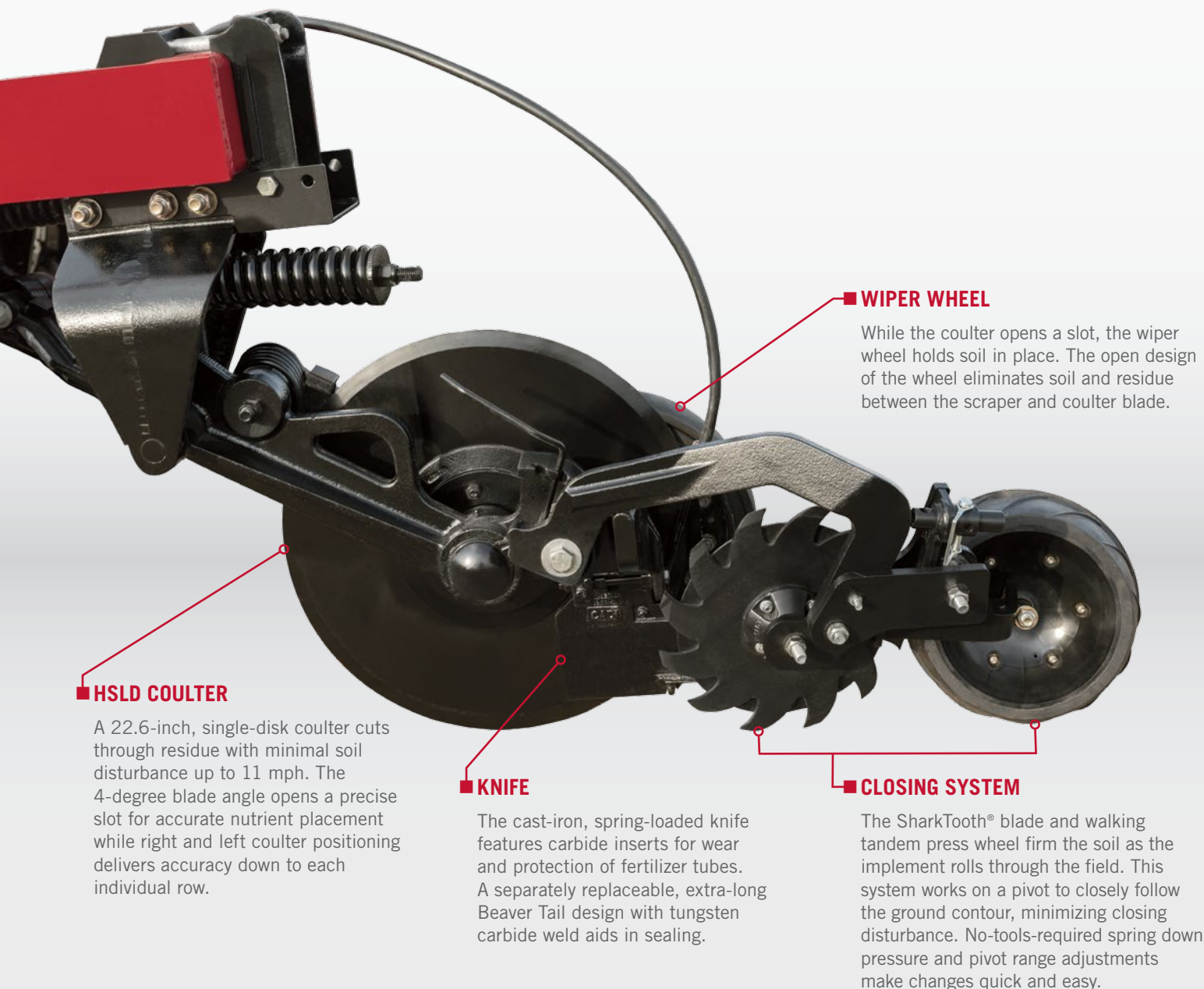
RIGHT PLACE, RIGHT TIME

- Proud partner of the 4R Nutrient Stewardship initiative
- Promotes best management practices to achieve cropping system goals while minimizing field-nutrient loss and maximizing crop uptake
- The Nutri-Placer 930 HSLD embodies the 4R approach to nutrient stewardship by:
 - Applying the right fertilizer source
 - At the right rate
 - At the right time
 - In the right place



BUILT FOR HIGH-EFFICIENCY FARMING.

The Nutri-Placer 930 HSLD row unit features the durability, productivity and agronomic performance you can depend on to make the most of every acre, every application.



ADDITIONAL FEATURES

- 1 Radial tires: handle higher loads and float over rough terrain with reduced compaction
- 2 LED lighting: provides bright, reliable and safe transport
- 3 Weight kits: available to help customize the toolbar to your individual field conditions (optional)

NUTRI-PLACER 930 HIGH-SPEED LOW DISTURBANCE (HSLD) COULTER SPECIFICATIONS

FEATURES

- Heavy-duty frame for increased toolbar strength
- 3-section flex for ground contouring
- Constant level rear hitch for simple, reliable hook-up
- 30-inch (76 cm) row spacing
- Hydraulic single point depth control
- Easy leveling turnbuckles for wing wheel adjustments — double fold units
- Reduced service requirements
- HSLD row unit: 22.6-inch coulters, 4-degree blade angle, cast knife with carbide inserts, tandem closing system
- High under-frame clearance
- Larger wing fold cylinders
 - 4.5-inch on single fold; inner wings on double fold
 - 4-inch cylinders on outer wing fold
- Standard radial tires

NUTRI-PLACER	930 SERIES				
MODEL	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	30 in. (76 cm)				
Main Frame & Wing Tubing	4 in. × 6 in. double-rank (10 cm × 15 cm)				
Pull Frame	A-Frame 4 in. × 10 in. tubes (10.1 cm × 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 in. (5.6 m)	
Main Transport Wheels	Single 320/70R15 radial standard mainframe Tandem 280/70R15 radial optional mainframe			Tandem 320/70R15 radial standard mainframe	
Wing Wheels	Single 280/70R15 radial standard gauge wheels Tandem 280/70R15 radial optional gauge wheels			Tandem 280/70R15 radial standard gauge wheels	
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 clevis (opt. cat 5)	
Wing Flex	3 Section flex (7° Down & 16° Up)				
HP Requirement	220 – 275 engine HP	260 – 325 engine HP	300 – 375 engine HP	340 – 425 engine HP	380 – 475 engine HP
Operating Speed	6 – 11 mph (9.7 – 17.7 kph)				
Depth Adjustment	Single-point hydraulic				
Wheel Pivot Lubrication	Composite self-lubricating bushing				
Hinge Lubrication	Composite self-lubricating bushing				
HSLD Coulter	22.6-inch (57.4 cm) coulter; 4-degree blade angle				
Knife	Cast-iron knife with carbide inserts				
Closing system	Walking tandem with SharkTooth blade and press wheel				
Rear Hitch	Optional constant level rear hitch 25,000 lbs. (11 340 kg) towing capacity				

SAFETY NEVER HURTS!™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2016 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH12201602

