PRO SYSTEM 9400NT





SEED LIKE A PRO

The KUHN 9400NT grain drill is designed for growers and custom operators with full or partial no-till farming operations looking to plant cereal grains, legumes and cover crops. Designed with innovative features like heavy-duty PRO openers and an easily adjustable seed gate, operators get precise seed placement and maximum productivity. With four models from 10' to 20' all available with 7.5" or 10" spacing, the 9400NT will help operators achieve more precise seed placement for uniform germination and maximum crop performance.





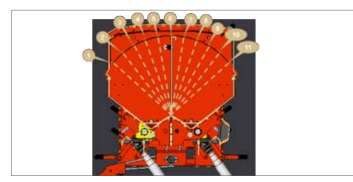
KUHN PRO OPENER DELIVERSNO-TILL PERFORMANCE

The PRO opener can operate in conventional, minimum-till or no-till applications while enhancing seed depth control and seed placement. An extra pivot point, incorporated into each opener casting, is located just above the seed drop area of the opener. This feature, combined with the front pivot of each opener drawbar, allows the opener to maintain a full range of motion while remaining horizontal to uneven field surfaces. The PRO Openers have an easy depth adjustment feature from 0" to 2.5" in 1/8" increments to achieve optimal seed placement. Final seeding depth is determined by splitting the difference between the opener's front mounted depth gauge wheel and the adjustable rear press wheel of each row unit. This gauged movement provides up to 50% more precise seed placement for uniform germination and maximum crop performance.



SEED AGITATOR, HELICA SPIRALLED METER FLUTES & DROP TUBES

The seed agitator constantly stirs the seed to prevent bridging and help ensure consistent flow through the meters. Seed then travels through the KUHN Helica spiral meter flutes that are specially designed to meter seed and fertilizer evenly without "dumping" as each flute passes through the seed gate. Smooth, telescoping drop tubes then provide an unhindered path to the openers for more uniform seed distribution.



MAIN SEED HOPPER CONFIGURATIONS

With three hopper configurations available (seed only, seed and fertilizer (pictured), and seed and seed) plus an optional legume box, the 9400NT is versatile and can be suited to fit your operation's needs. When configured with seed/fertilizer or seed/seed, the dividing wall in the hopper can be easily adjusted to one of eleven different positions to vary capacity of the two hopper compartments.



ISOBUS MONITOR WITH CALIBRATION ASSISTANT

With the optional ISOBUS compatible electronic system, operators have easy-to-use technology at their fingertips. The system monitors the seed shaft, hopper level, speed and acres planted on-the-go. The Calibration Assistant provides a quick and easy way to calibrate the grain drill with a simple static catch test. Seed is collected from all outlets and there is no need to disconnect seed tubes from openers.



SEED GATE ADJUSTMENT LINK

For accurate seed metering, seed gate settings for either large or small seed sizes are made with a single point adjustment. This feature also allows the full opening of each meter's seed gate providing an easier clean-out of the main tank.

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GRAIN DRILL SPECIFICATIONS

Model Specifications

	9400NT 10' 7.5"/10" spacing	9400NT 12.5' 7.5"/10" spacing	9400NT 15' 7.5"/10" spacing	9400NT 20' 7.5"/10" spacing	
Number of Rows	16/12	20/15	24/18	32/24	
Transport Width	11'1" (3.4 m)	13'6" (4.1 m)	16'1" (4.9 m)	21'1" (6.4 m)	
Transport Height	9'1" (2.7 m)				
Weight	9,955/8,989 lbs (4,516/4,077 kg)	11,468/10,261 lbs (5,202/4,654 kg)	13,612/12,161 lbs (6,174/5,516 kg)	16,282/14,475 lbs (7,385/6,566 kg)	
Single Hopper Total Capacity	37.5 bushel (1,320 L)	47.5 bushel (1,670 L)	56 bushel (1,970 L)	75 bushel (2,640 L)	
No Till Coulter Specs (diameter / No. flutes)	16" (41 cm) diameter coulters with 34 flutes				
Openers	PRO Openers with 2 x 15.8" diameter, 3.5 mm blades. Equipped with rotary scrapers as standard				
Opener Down Pressure	310 - 390 lbs (141 - 177 kg) down pressure (measured in middle of 12" (30 cm) travel range)				
Opener Press Wheels	3 x 13 Single Rib, 2 x 13 Single Rib, 2 x 13 Smooth, 3 x 13 Double Rib				
Opener Gauge Wheels	3x14" peak gauge wheel				
Front Drive / Gauge Wheels	Drive only tires: Trailer type ST205/75-15 Gauge or drive & gauge tires: 9.5Lx15				
Seed Transmission	Variator: Infinitely variable drive speed control				
Seed Metering	HELICA meter with spiral flutes, micrometer adjustment and smooth drop tubes				
Seed Box Agitator	Standard				
Rear Main Frame Wheels	Standard 11L15, O	ptional 280x70R15	Standard 12.5L15, O	Standard 12.5L15, Optional 340x60R16.5	
Hitch Type	Cat. 3 Hammer, Cat. 3 Ball or 3-point (Cat 3, Cat 4N, Cat 4)		Cat. 3 Hammer, Cat. 3 Ball, Cat. 4 Ball or 3-point (Cat 3, Cat 4N, Cat 4)	Cat. 4 Ball or 3-point (Cat 3, Cat 4N, Cat 4)	
Area Meter	Standard - with electronic package				
Loading Platform	Standard				
Road Lights and Signaling	Standard with LED lights				
Tractor Hydraulic Requirements	1 SCV				
Tractor PTO Requirement	80-120 hp (60-90 kW)	105-155 hp (78-116 kW)	120-180 hp (90-134 kW)	160-240 hp (119-197 kW)	
Working Speed	4-8 mph (6-13 kph)				
Electronics	Optional ISOBUS electronic monitoring available with or without in cab display				
Weigh Scales	Optional electronic weighing system				
Dual Hoppers	Optional dual hopper system for either seed / seed or seed / fertilizer usage. 3.8 - 4.2 bu/ft capacity				
Hopper Split Ratios	11 divider wall positions: 0:90, 40:60, 43:57, 45:55, 47:53, 50:50, 53:47, 55:45, 57:43, 60:40, 90:0				
Small Seed Box	Optional rear mounted 0.5 bu/ft capacity				
Dual Side Markers	Optional 14" (36 cm) diameter blade with depth band. Requires 1 additional tractor SCV				

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Your KUHN dealer

KUHN NORTH AMERICA, INC.

Corporate Headquarters

1501 West Seventh Avenue - Brodhead, WI 53520

Phone: (608) 897-2131 Fax: (608) 897-2561

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