

DOCK PLANTER BAR



The 10K Planter Bar has rotating wings that fold forward for easy transport.

The 10K Planter Bar is built to work with many **custom** planter setups. Available with 20, 22, and 30-inch (51, 56, 76 cm) row spacing, the vacuum-ready planter bar has a 7x7-inch (18x18 cm) secondary rear toolbar that is **designed** to support the row units, with easily accessible vacuum ports spaced for each row. It also rotates 90 degrees upward when preparing to fold, narrowing the overall width for transport.

The secondary toolbar and row units are supported by a mainframe that utilizes $10x10x\frac{1}{2}$ -inch (25x25x1 cm) wall tubing and is built to exceed the most demanding conditions. Engineered with a central fill system featuring a **150-bushel (4 MT)** seed capacity, the 10K Planter Bar increases efficiency by reducing fill time and allows the farmer to cover significantly more acres on each fill. The optional 9-foot (2.7 m) cleated belt seed conveyor makes loading easy.

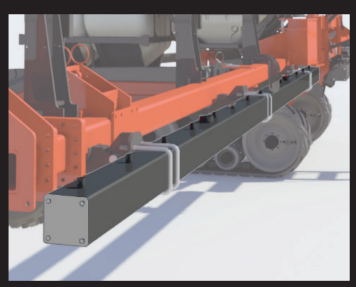
The **rubber track system** on the 10K Planter Bar gets you in the field earlier to extend the growing season. The track system distributes the weight of the **two 750-gallon (2839 L) liquid tanks** over a larger footprint utilizing flotation to guard against compaction that can come from toolbars using traditional tires.



25" and 30" (64 and 76 cm) wide tracks reduce compaction and allow earlier entry into challenging field conditions.



An optional 9' (2.7 m) cleated belt conveyor makes loading easy.





The secondary rear toolbar is $7x7x\frac{1}{4}$ " and is vacuum-ready, with ports for fast setup. Vacuum ports are positioned for your specific row spacing. The toolbar rotates 90° upward for narrower transport width.

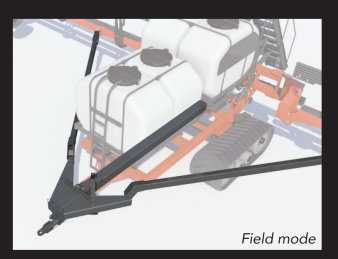
Road transport was not an afterthought in the design of the 10K Planter Bar. **Narrow transport** width is achieved through a front folding design that uses a combination of the rotating secondary toolbar and a massive 10x10-inch (25x25 cm) telescoping tongue hitch that extends during transport and locks in field position. Even hooking up to the tractor is made easier with the standard hitch-mounted hydraulic jack.

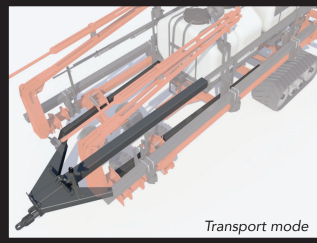


Tilt and rotate cylinders fold the toolbar for easier transport.



Hitch-mounted hydraulic jack makes hooking up easier.





The 10x10" (25x25 cm) telescoping tongue hitch extends during transport and locks into field position.



60' and 66' (18 and 20 m) units have optional hydraulic row markers.

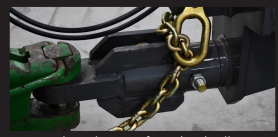
Why Liquid?

During plant development, having the right nutrients in the right place at the right time is essential. Putting starter fertilizer and nitrogen down during planting not only sets your growing plants up for success, but also reduces the number of trips across the field, increasing productivity.

The 10K Planter Bar is available with twin 750-gallon (2839 L) on-board liquid tanks for **1,500 gallons** (**5678 L**) of liquid capacity – the most liquid capacity in a central fill seed distribution system in the industry. This allows for placement of two different fertilizers at planting. These tanks are ready to be plumbed with your planting units to maximize crop potential. An optional Digi-Star Scale system can be used for accurate seed or liquid measurement.



The central fill system has 150-bushel (4 MT) carrying capacity for fast loading. Two optional 750-gallon (2839 L) liquid tanks come ready to be plumbed to your needs.



A swivel implement front hitch allows rotation over uneven terrain.

10K PLANTER BAR SPECIFICATIONS

	WORKING		TRANSPORT						
MODEL#	WIDTH (A)	LENGTH (C)	WIDTH (B)	HEIGHT	LENGTH (D)	NO. OF TIRES/ WING	NO. OF ROWS/ SECTION	WEIGHT (LBS.)*	TONGUE WEIGHT
60' Planter Bar									
24 Row/30" Spacing	59'4" (18.1 m)	28'6" (8.7 m)	16'0" (4.9 m)	12'8" (3.9 m)	38'4" (11.7 m)	2-track-2	9-6-9	27,500 lbs. (12.5 MT)	6,500 lbs. (2.9 MT)
36 Row/20" Spacing	60'1" (18.6 m)	28'6" (8.7 m)	16'7" (5.1 m)	12'8" (3.9 m)	38'4" (11.7 m)	2-track-2	13-10-13	27,500 lbs. (12.5 MT)	6,500 lbs. (2.9 MT)
66' Planter Bar									
36 Row/22" Spacing	65'9" (20.9 m)	28'6" (8.7 m)	16'0" (4.9 m)	12'8" (3.9 m)	38'4" (11.7 m)	2-track-2	14-8-14	27,640 lbs. (12.5 MT)	6,640 lbs. (3.0 MT)
90' Planter Bar									
36 Row/30" Spacing	90'1" (27.5 m)	36'8" (11.2 m)	16'0" (4.9 m)	12'8" (3.9 m)	56'7" (17.2 m)	2-2-track-2-2	6-9-6-9-6	47,420 lbs. (21.5 MT)	10,000 lbs. (4.4 MT)

*Base toolbar only. Payload not to exceed 60,000 lbs (25" tracks) or 70,000 lbs (30" tracks) with row units included.

FEATURES:

Frame

- Heavy-duty 10" x 10" x ½" (25x25x1 cm) main bar
- Hydraulic forward-folding wings
- Secondary 7" x 7" x ¼" (18x18x0.6 cm) bar rotates up to 90° for narrow transport
- Adjustable wing wheel

Planter Bar Model Widths

- 60′ (18 m) planter bar
- 24 row/30" (76 cm) spacing
- 36 row/20" (51 cm) spacing
- 66' (20 m) planter bar
- 36 row/22" (56 cm) spacing
- 90′ (27 m) planter bar
- 36 row/30" (76 cm) spacing

Wing Wheels

- 33x15.5NHS
- 12-ply skid steer tires

Safety Equipment

- Safety chain
- Transport warning lights
- SMV sign & mounting

Mainframe Tracks

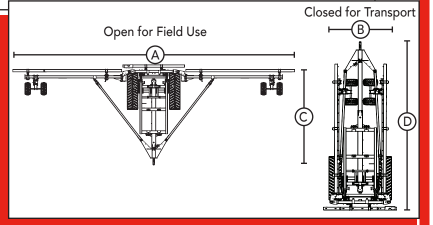
- Rubber Track System sizes and spacing
 - 1. 120" (305 cm) center spacing 30" wide x 67" (76 x 170 cm) long
 - II. 110" (279 cm) center spacing 25" wide x 67" (64 x 170 cm) long
 - III. 120" (305 cm) center spacing 25" wide x 67" (64 x 170 cm) long

Front Hitch

- 12" x 12" (30 x 30 cm) structural tube with 10" x 10" (25 x 25 cm) hydraulic latch telescoping tongue
- Swivel implement hitch
 I. Cat IV (for 2" (5 cm) pin)
 II. Cat V (for 2-3/4" (7 cm) pin)
- Hydraulic jack

Optional Equipment

- Two 750-gallon (2839 L) liquid tanks
- 9' (2.7m) conveyor with cleated belt
- Hydraulic row markers
- Mainframe colors available in Red, Gray, or Green



Hydraulics

60' & 66' (18 & 20 m) Models:

- 6 lift sequencing cylinders
- 2 wing fold cylinders with tongue latch
- 6 tool bar tilt cylinders
- Complete with hose, hardware, and hydraulic couplers

90' (27 m) Model:

- 8 lift sequencing cylinders
- 4 wing fold cylinders with tongue latch
- 8 tool bar tilt cylinders
- Complete with hose, hardware, and hydraulic couplers

OK PLANTER BAR



PO Box 1030 Wahpeton, ND 58075 1-800-688-3300 wil-rich.com