9435 THREE-SECTION GRAIN DRILL

The New Standard In Flexible Seeding

Since the 1960s, Sunflower has been renowned for its flexible tillage tools. Today, the company has the same reputation for grain drills — like the Model 9435 with its unique frame design that delivers unmatched flexibility and seeding performance in all field conditions. We started with a staggered grain box design that eliminates all box contact as the machine flexes over and through field contours. Straight end-walls also ensure equal amounts of seed over all meters. In the meantime, end wheels positioned in-line with openers ensure precise seed depth control even on rough terrain and no-till fields.

Available in 30' and 40' sizes with either 7 1/2" or 10" spacing, the 9435 can be tailored to virtually any operation, making it your single source for conventional seeding right through no-till.



Sunflower - The Ultimate Answer











- **1. END WHEEL DESIGN** End wheels are positioned in-line with openers for precise seed depth control, even on rough terrain and no-till fields.
- **2. EXTRA HEAVY FRAMES** The 7" x 7" x 3/8" main frame tube contains an additional 6" x 6" x 1/2" tube for increased weight for tough no-till conditions.
- **3. DRIVE MECHANISM** The seed meter drive features maintenance-free steel sprockets, #50 HD chain, a spring-loaded chain idler and a spring-loaded drive wheel to ensure constant soil contact.
- **4. COMPOUND ANGLE WING HINGES** Produce exceptional wing lift when folded for transport. The openers on the wings have over 16" of transport clearance.
- **5. H.D. LIFT ASSEMBLY** Two 4" x 16" vertical lift and two 3.5" x 16" horizontal lift cylinders and four 3" spindles with 8-bolt hubs and wheels.
- **6. 8**" **OPENER STAGGER** Allows crop residue to flow through the openers and not gather within. All Sunflower grain drills feature a full 8" of front-torear opener stagger that allows crop residue to flow through the openers without bunching or gathering.
- **7. DRAWBAR HITCH** Tongue height is adjusted hydraulically. The clevis pivots to follow terrain.

- **8. THE THREE AXIS HITCH** Mounts to the lower two points of your 3-point hitch. This allows greater flexibility between the tractor and drill on rough terrain and improves the handling of heavily loaded seed boxes compared to overloading a draw bar.
- **9. OPTIONAL OPENER SHIELD ASSEMBLIES** Align and deflect stalk residue to prevent buildup in the drill openers.
- **10. LARGE-CAPACITY GRAIN BOXES** Constructed of 16-gauge metal. 3.75 bushels per foot seed capacity means more acres seeded between fills.

9435 GRAIN DRILL SPECS

MODEL	9435-30	9435-40
Width (m)	30' (9.1)	40' (12.2)
# Openers 7 1/2" (191 mm) Spacing	48	64
# Openers 10" (254 mm) Spacing	36	48
Hopper Capacity bu (L) (3.75 bu per ft) (132 L per .3m)	112 (3947)	150 (5286)
Weight (7 1/2" (191 mm) Spacing) (kg)	19,917 lbs. (9034)	24,536 lbs. (11130)
(10" (254 mm) Spacing) (kg)	18,267 lbs. (8286)	22,336 lbs. (10132)
Transport Width (m)	13' 11" (4.3)	13' 11" (4.3)

Note: Above specifications may vary slightly based on tires, hydraulic system, or other possible variances. We are continually striving to improve our machines; therefore, these specifications are subject to change without notice.

