

9531 FERTILIZER/ GRAIN DRILL

Seed And Feed Large Acreage

For large-acreage seed-and-feed capabilities, look no further than the Sunflower Model 9531. Like the smaller 9510, it features a divided hopper that holds 2.4 bushels of seed and 120 pounds of dry fertilizer per foot for the application of fertilizer during planting. Or, the hopper can be converted to an all-seed mode for up to 150 bushels of capacity (40-foot model).

Choose from two different models in 30-foot and 40-foot drilling widths and a choice of 7.5- or 10-inch row spacings. All four configurations feature the staggered grain box found on the 9435 three-section drill, as well as the superior performance of our Heads-Up opener assemblies.

Sunflower - The Ultimate Answer





1. DUAL-ROLE DIVIDED HOPPER - Holds 2.4 bushel per foot of seed and 120 lbs. per foot of dry fertilizer.



2. CONVERTIBLE HOPPERS - No tools are needed to convert the hoppers to seed only with 3.75 bushel per foot capacity.



3. SINGLE SHOOT DELIVERY - Seed and fertilizer combine in a single shoot delivery system to the "Heads Up" Opener.

4. 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.

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. UHMW MATERIAL - Service-free Ultra High Molecular Weight material used in all wheel lift locations.

7. FAST RATE CHANGE - Easy and fast fertilizer drive adjustments.

8. ALL-PURPOSE OPENERS - "Heads Up" openers provide no-till, min-till or conventional seeding.

9. OPTIONAL OPENER SHIELD ASSEMBLIES - Align and deflect stalk residue to prevent buildup in the drill openers.

10. WIDE WALK BOARDS - Ladders fold flat and boards lock automatically when lifted to the storage position.

9531 GRAIN DRILL SPECS

MODEL	9531-30	9531-40
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) (2.4 bu per ft) (85 L per .3 m)	72 (2537)	96 (3383)
(3.75 bu per ft) (132 L per .3 m)	112.5 (3947)	150 (5286)
Weight (7 1/2" (191 mm) Spacing) (kg)	21,059 lbs. (9552)	25,679 lbs. (11648)
(10" (254 mm) Spacing) (kg)	19,409 lbs. (8804)	23,479 lbs. (10650)
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.

