9610 3-POINT DRILL

A Conventional Drill With Unconventional Versatility.

Designed for producers who need a conventional or minimum tillage drill with plenty of capacity and versatility, the new Sunflower 9610 3-Point Grain Drill offers a choice of 15' and 20' planting widths in width choices of 6", 7 1/2" and 10". Productivity starts with a pair of the largest seed hoppers in the industry, which offer a capacity of three bushels per foot. That translates into 60 acres without refilling, when using the 20-foot model at a seeding rate of one bushel of seed per acre.

However, the 9610 is also equally versatile. Standard-equipment pneumatic down pressure on each row, for example, ensures quick response to changing soil conditions. The 9610 is also available with a legume/grass seeder and/or native grass seeding attachment (except 6" spacing) for even broader seeding capabilities.

The bolt-in hopper bottom even allows multiple row spacing using the same hopper, while "alfalfa reducer" inserts assure greater accuracy when planting small hard seeds like alfalfa, canola and clover.

Regardless of the crop and row width, you can count on the accuracy you've come to expect from Sunflower's innovative All Purpose Row Unit, which has already been field proven on a number of other Sunflower models.

Sunflower - The Ultimate Answer













- **1. FRAME** The 7" x 7" x 3/8" Mainframe Tube, which is joined after every fifth opener contributes greatly to the stability of the frame and withstands the rotational forces generated by the openers.
- **2. TRANSPORT PULL HITCH** Converts the 3-Point grain drill to pull type and allows the use of smaller horsepower tractors to handle larger drills.
- **3. OPENERS** Single Arm Mount Conventional Openers are mounted at an 8" stagger to promote residue flow through the seeding system. The single point mount bearings are also protected by UHMW bearings to prevent wear and reduce service time.
- **4. PNEUMATIC DOWN PRESSURE** Maintains an even down force on all row units and eliminates the down-pressure spikes that occur with spring activated down pressure systems.

9610 3-POINT DRILL SPECS

MODEL	9610-15	9610-20
Width (m)	15' (4.6)	20' (6.1)
Number of Rows @ Row Spacing (mm)	30 rows @ 6" (152.4) 24 rows @ 7.5" (190.5) 18 rows @ 10" (254)	40 rows @ 6" (152.4) 32 rows @ 7.5" (190.5) 24 rows @ 10" (254)
Seed Capacity	(3.0 bu. per ft.) (106 L. per 0.3 m.)	(3.0 bu. per ft.) (106 L. per 0.3 m.)
Weight (6" (152.4 mm) Spacing) (kg) (7 1/2" (191 mm) Spacing) (kg) (10" (254 mm) Spacing) (kg)	5,859 lbs. (2657) 5,268 lbs. (2389) 4,662 lbs. (2114)	7,539 lbs. (3419) 6,741 lbs. (3058) 5,942 lbs. (2695)
Transport Width (m)	17'-1" (5.2)	21'-3" (6.5)

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.

