9413 GRAIN DRILL

First For Good Regson

Sunflower drills are the first choice with North American farmers for good reason; and the Sunflower Model 9413 grain drill is a good example of their obsession. Whether it's no-till, minimum-till or conventional seeding, the Sunflower 9413 is easily adjusted to do it all. Heavy-duty construction produces the built-in weight and strength to meet the most demanding no-till conditions. Yet, the all-purpose "Heads Up" openers can be quickly adjusted — without tools — for a lighter touch in conventional or minimum tillage applications. Either way, the large seed hopper, which provides 3.75 bushels of seed capacity per foot, keeps you going longer between stops. Available in 15' or 20' seeding widths in 7.5" or 10" row spacings, the 9413 is the ideal model for the producer who needs a serious, rigid-frame grain drill — whether it's used in its standard 3-point-mounted design or with the optional transport pull hitch.

Sunflower - The Ultimate Answer















- **1. ALL PURPOSE** "Heads Up" opener no-till, min-till or conventional seeding.
- **2. HEAVY FRAMES** The 7" x 7" x 3/8" main frame and 3" x 5" x 3/8" opener frame tubes are bridged for extraordinary strength.
- **3. LARGE HOPPERS** All-welded, 3.75 bu per foot seed hoppers. The wide lids assist in filling and cleanout.
- **4. WIDE WALK BOARDS** Ladders fold flat and boards lock automatically when lifted to the storage position.

- SEED CUP DIVIDERS Divider tents enhance the flow of seed flow to the meters.
- **6. DRIVE MECHANISM** Maintenance-free steel sprockets, #50 HD chain, spring-loaded idlers and drive wheels.
- **7. OPTIONAL SHIELDS** Opener shields align and deflect stalk residue to prevent buildup in the drill openers.
- **8. OPTIONAL TRANSPORT HITCH** Transport pull hitch (TPH) converts 3-point drills to pull type.







9413 GRAIN DRILL SPECS

MODEL	9413-15	9413-20
Working Width (m)	15' (4.6)	20′ (6.1)
Number of Rows @ Row Spacing (mm)	24 rows @ 7.5" (190.5) 18 rows @ 10" (254)	32 rows @ 7.5" (190.5) 24 rows @ 10" (254)
Hopper Capacities	Seed capacity (3.75 bu per ft) (132.15 L. per .3 m)	Seed capacity (3.75 bu per ft) (132.15 L. per .3 m)
Drill Weight (kg) @ Row Spacing (mm)	6,219 lbs. (2820) @ 7.5" (190.5) 5,403 lbs. (2451) @ 10" (254)	8,063 lbs. (3657) @ 7.5" (190.50) 6,963 lbs. (3158) @ 10" (254)
Transport Width (m)	18.1' (5.5)	23' (7)

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.

