

Transport and Use Requirements

Top transport speed is 20 miles per hour.

To pull the drill, a pin hitch like the one pictured below, with a 3/4 in hole is required. A pin will be provided.

A half ton truck is required for the Truax drill.

A three-quarter ton truck is required for the John Deere drill.



Delaware Soil & Water Conservation District provides equipment for rent to aid our community's conservation efforts. The no-till drills have been used on hundreds of acres by many producers, reducing soil erosion and keeping nutrients on the farm and out of our waterways.



Delaware Soil & Water
Conservation District
Helping You Help the Land

557-A Sunbury Road
Delaware, OH 43015

Phone: 740-368-1921
soilandwater.co.delaware.oh.us
Find us on **Facebook**

April 2020

No-till Drill Rental Program



Delaware
Soil & Water
Conservation
District



How Can I Rent A Drill?

The drills are rented on a first come first serve basis.

Those wishing to use it will need:

- a signed contract, which can be obtained by contacting the District office at 740-368-1921 or by downloading it from our website at <https://soilandwater.co.delaware.oh.us>.
- a certificate of liability insurance with the requirements as outlined in the rental contract.

John Deere 1590

Working width 10 ft.

Overall width 10 ft. 3 in.

Weight 7000 lbs.

Can be used for planting soybeans and comes equipped with grass seed boxes to accurately meter grasses, forages, small grains, and oil crops.



Operation Requirements:

- 70 horsepower tractor or larger
- Drawbar attachment
- Universal hydraulic hookups

Truax FLX

Working width 5.3 ft.

Overall width 8 ft.

Weight 2060 lbs.

Ideal for planting native grasses, it has three seed boxes for planting grains, small seed and legumes, and a third box for fluffy native seeds.

Operation Requirements:

- 40 horsepower tractor or larger
- Drawbar attachment
- Universal hydraulic hookups

