Yukon Agricultural Association Bid Package

Sale: John Deere 1590 Disk Drill SN: N01590X731131

Sale Details

- Bidding Opens: September 6, 2025
 - Viewing Opportunity: On-site at the Yukon Farm Fair (YAA Community Fairgrounds)
- Bidding Closes: October 4, 2025
- There is a reserve set by the YAA on the sale of the No Till Drill
 - (40% below market value)
 - o To view other drills on the market you can visit:
 - https://www.agdealer.com/listings/manufacturer/johndeere/model/1590?srsltid=AfmBOoryvEg8SekwHOLEyj36ScbGMLoE04FEbcWwUwJ2fZvdNUdjxTK
- Inspection Report: Available with bid package
- Payment Terms: Full payment due within 90 days of award notification

Bids can be submitted by email to office@yukonag.ca.

Please provide the following:

Full Name: [Your Name]

Phone Number: [Your Contact Number]

Bid Amount: \$[Your Offer]

Date of Submission: [MM/DD/YYYY]

I acknowledge that full payment is due within 90 days if my bid is accepted.

You will be notified if your bid is currently the highest, if it has been outbid, or if it falls below the minimum requirement within 2 business days.

General Information

Specs:

Working Width: 15' (4.6 m)Box Type: Grain/Fertilizer

• Capacity: 57.5 bu

Tractor Requirements:

Power: 100 HP recommended
Hydraulics: 2 sets (1 SCV)
Electrical: 7-pin connector

• No PTO required

Transport Dimensions:

• Width: 15'3" | Height: 6'10" | Length (with wheels): 20'

• Weight (empty): 8460 lb | Hitch weight: 3100 lb empty / 4500 lb full

• Road Clearance: 8"

Transport Notes: Tow bar transport up to 35 km/h recommended. Trailer transport is possible but reversing can be tricky.





Inspection Report July 2024

Critical Usage Repairs

- Safety chain needs proper connection hook
- Front caster tires replacement required
- Both rear tires replacement required

Additional Identified Repairs

- All metering chains require adjustment or replacement.
- All chain idlers worn out
 - this will affect seed and fertilizer application rates
- Fertilizer transmission adjusters seized.
 - Can be repaired through disassembly of gearbox and cleaning
- Left rear wheel seal leaking
- Repack all wheel bearings
- Ground drive clutch hub loose on shaft.
 - Overhaul clutch as required.
- Fertilizer floor damaged.
 - Rust degradation.
- Fertilizer lid damaged.
 - Rust degradation.
- Fertilizer trough damaged.
 - Rust degradation.
- Openers require regular maintenance.
- All Seed boot seals need replaced/repaired.
- 8 Large packer wheels bent.
 - This is typically caused by leaving the drill in the ground while turning at the headland.
 - o Uneven wear will occur as well as affect seed/fertilizer to soil compaction.
 - Recommend seeding back and forth and finishing with the headland to remedy.
- 5 small packer wheel bushings have excessive play.
 - Normal wear, but does allow small packer wheel to drift off of row.
- Seed meter adjustment almost seized from being in the weather.
 - o Recommendation to use a heavier oil or diesel fuel to protect against rust.

General observations:

Overall, the machine has some challenges, most importantly with the seed metering damage. Although this will affect the accuracy of seed and fertilizer delivery, it can still be used accepting that accuracy will be compromised.