

Farm Family Owned Since 1951

P.O. Box 355
ISABEL, SD 57633

Ph: 605.466.2119 Fax: 605.466.2107

P.O. Box 560 BOWDLE, SD 57428

Ph: 605.285.6133 Fax: 605.285-6498 1801 E. GRAND CROSSING MOBRIDGE, SD 57601

Ph: 605.845.5400 Fax: 605.845.5402

2025 US Hwy 14 W Huron, SD 57350

Ph: 605.352.7100 Fax: 605.352.7071 13045 SD Hwy 34 Sturgis, SD 57785 Phone: 605-347-4493 Fax: 605-347-4494

PO Box 596 EUREKA, SD 57437

Ph: 605.284.2767 Fax: 605.284.2001

| Name o       | er Jerry 6       | 1. Mino                | how         | Date           | 9-25-,2023       |
|--------------|------------------|------------------------|-------------|----------------|------------------|
|              |                  |                        | neda não    | 68517 New      | Used As Follows: |
| Make         |                  | Model                  | Color       | Туре           | Year             |
| Engine<br>No |                  | Serial<br>No. 2/12/772 | 3COKOO13114 | I14659         |                  |
| Agre         |                  |                        |             |                |                  |
| 1            |                  |                        | -           |                |                  |
|              |                  |                        |             |                | - 12             |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                | 131              |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
| De           |                  |                        |             |                | 10/10/0          |
|              |                  |                        |             |                | -                |
| 2            |                  |                        |             |                |                  |
| Cred         |                  |                        |             |                |                  |
|              |                  |                        |             |                |                  |
|              | - N 9            | MP                     |             | 0000           |                  |
|              | 00               | a love                 | 66          | - 3000         |                  |
|              |                  | N. M.                  |             |                | _                |
| Contra       | ct to be paid to |                        |             | ments of 5     | and and          |
|              | stallment of S   |                        | First I     | nstallment Due |                  |

This order comprises the entire agreement affecting this purchase and no other agreement or understanding of any nature concerning same has been made or entered into or will be recognized. I hereby certify that no credit has been extended to me for the purchase of this motor vehicle except as appears in writing on the face of this agreement. I further certify that I am 21 years of age or older, and hereby acknowledge receipt of a copy of this order. I FURTHER CERTIFY THAT THE ABOVE PROPERTY IS NOT SUBJECT TO ANY MORTGAGES OR LIENS EXCEPT AS FOLLOWS:

Salesman

| Signed        | U |             |  |
|---------------|---|-------------|--|
| Res. Phone: _ |   | Bus. Phone: |  |



# X7 Models with Pro-Drive Transmission

| Tractor Model  |             | X7.440  | X7.450           | X7.650                     | X7.660                          | X7.670                        | X7.680       |  |
|--|-------------|---|------------------|----------------------------|---------------------------------|-------------------------------|--------------|--|
| Configurations Available   |             | Standard & Premium  | Premium only     | Standard only              | Standard & Premium              | Premium only                  | Premium only |  |
| Performance  |             |   |                  |                            |                                 |                               |              |  |
| Rated ISO Engine HP @ 2200 RPM   | HP (kW)     | 135 (99)  | 152 (112)        | 152 (112)                  | 159 (117)                       | 166 (122)                     | 181 (133)    |  |
| Rated ISO PTO HP @ 2200 RPM*   | HP (kW)     | 108 (80)  | 124 (92)         | 124 (92)                   | 131 (98)                        | 140 (103)                     | 150 (110)    |  |
| Max. ISO Engine HP @ 1900 RPM  | HP (kW)     | 143 (105)   | 160 (118)        | 160 (118)                  | 175 (129)**                     | 192 (141)**                   | 212 (156)**  |  |
| Max. ISO PTO HP @ 1900 RPM*  | HP (kW)     | 115 (86)  | 132 (98)         | 132 (98)                   | 147 (109)**                     | 157 (117)**                   | 181 (135)**  |  |
| Max. Engine Torque @ 1400 RPM  | lb ft (Nm)  | 435 (590)   | 499 (676)        | 499 (676)                  | 535 (726)**                     | 597 (810)**                   | 639 (867)**  |  |
| Torque Rise  |             | 41%   | 41%              | 41%                        | 41%                             | 41%                           | 37%          |  |
| Engine   |             |   |                  |                            |                                 |                               |              |  |
| Engine Type  |             |   | BETAPOWER diesel | engine; Tier 4 using advan | ced Selective Catalytic Reducti | on (SCR) technology           |              |  |
| Engine Size  |             | 4.5 Liter, 4-cylinder   |                  |                            |                                 |                               |              |  |
| Fuel / DEF Capacity  | gal (liter) | 74 (280) /  | 10 (38)          |                            | 85 (320)                        | 20) / 10 (38)                 |              |  |
| Drive Train  |             |   |                  |                            |                                 |                               |              |  |
| Transmission Type 'Pro-Drive' 24 x 24 power shift and power shuttle; standard 8:1 creeper; 32 mph (50 kph) capable |             |   |                  |                            |                                 |                               |              |  |
| Gears and Ranges 4 gears and 6 ranges; fully automated shifting via push button                                    |             |   |                  | itton                      |                                 |                               |              |  |
| Rear Axle  |             | Internal planetary final drives; wet disc brakes; flange with bar axle adaptors   |                  |                            |                                 |                               |              |  |
| Differential Lock  |             | Front and rear fully locking differentials; electronic control; hydraulic engagement  |                  |                            |                                 |                               |              |  |
| 4wd Front Axle   |             | Push button engagement, center locking differential; outboard planetary final drives; 4-wheel braking; available suspension         |                  |                            |                                 |                               |              |  |
| Hydraulics, 3-point Hitch, PTO   |             |   |                  |                            |                                 |                               |              |  |
| Implement Hydraulic System Type/Max. Flow  | gpm (lpm)   | Closed Center PFC with dedicated variable piston pump / 32.5 (123)  |                  |                            |                                 |                               |              |  |
| Rear Remote Valves   |             | 3 standard; up to   |                  |                            |                                 | 4 standard; up to 5 available |              |  |
| Rear 3-point Hitch Type  |             | Category 3 / 3N (narrow); electronic control  Category 3; electronic control  |                  |                            |                                 |                               |              |  |
| Rear 3-point Lift Capacity @ Hitch   | lb (kg)     |   |                  |                            | 20,500 (9300)                   |                               |              |  |
| Rear PTO   |             |   | 540 / 540E / 10  | 00 / 1000E standard; elec  | tro-hydraulic engagement; rea   | r fender controls             |              |  |
| Operator's Area  |             |   |                  |                            |                                 |                               |              |  |
| Cab  |             | Large 4-post structure; 2 doors; flat foot deck; high capacity HVAC; roofline window; available suspension                          |                  |                            |                                 |                               |              |  |
| Seat and Front Dash  |             | Deluxe air suspended seat; tilt and telescopic steering wheel; hide-away instructor's seat; front dash with user interface          |                  |                            |                                 |                               |              |  |
| Wheelbase  | in (mm)     | 102.3 (2  | 2600)            |                            | .3 (2750)                       |                               | 820)         |  |
| Height Over Cab with Standard Wheels   | in (mm)     | 117.1 (2975)  |                  | 118.9 (3020)               |                                 | 121.1 (3075)                  |              |  |
| Overall Length with Front Weights  | in (mm)     | 200 (5070)  |                  |                            | 207 (5260) 211 (5360)           |                               |              |  |
| Base Weight without Ballast  | lb (kg)     | (kg) 12,680 (5750) 14,440 (6550) 16,200 (7350 e (boost). Boosted power is available only when certain operating conditions are met. |                  |                            |                                 | (7350)                        |              |  |

### Tractor Model

Configurations Available

#### Performance

Rated ISO Engine HP @ 2200 RPN Rated ISO PTO HP @ 2200 RPM\*

Max. ISO Engine HP @ 1900 RPM

Max. ISO PTO HP @ 1900 RPM\*

Max. Engine Torque @ 1400 RPM Torque Rise

#### Engine

Engine Type

Engine Size

Fuel / DEF Capacity

#### **Drive Train**

Transmission Type

Ranges and Operating Modes

Rear Axle

Differential Lock

4wd Front Axle

# Hydraulics, 3-point Hi

Implement Hydraulic System Type /

Rear Remote Valves

Rear 3-point Hitch Type / Lift Capa

Rear PTO

## Operator's Area

Seat and Front Dash

Integrated Display

Wheelbase

Height Over Cab with standard whe

Overall Length with front suitcase v

Base Weight without ballast

<sup>\*</sup> Manufacturer's calculated estimate.

| 7.670      | X7.680       |  |  |  |
|------------|--------------|--|--|--|
| mium only  | Premium only |  |  |  |
|            |              |  |  |  |
| 166 (122)  | 181 (133)    |  |  |  |
| 40 (103)   | 150 (110)    |  |  |  |
| 92 (141)** | 212 (156)**  |  |  |  |
| 57 (117)** | 181 (135)**  |  |  |  |
| 97 (810)** | 639 (867)**  |  |  |  |
| 41%        | 37%          |  |  |  |
|            |              |  |  |  |

(50 kph) capable

R) technology

agement

raking; available suspension

4 standard; up to 5 available Category 3; electronic control 20,500 (9300)

der controls

available suspension ont dash with user interface

> 121.1 (3075) 211 (5360) 16,200 (7350)

111 (2820)

# X7 Models with VT-Drive Transmission

| ractor Model  |                          | X7.450   | X7.670  |  |  |  |
|---|--------------------------|--|---|--|--|--|
| onfigurations Available   |                          | Premium only   | Premium only  |  |  |  |
| Performance   |                          |  |   |  |  |  |
| ated ISO Engine HP @ 2200 RPM   | HP (kW)                  | 140 (104)  | 175 (129)   |  |  |  |
| ated ISO PTO HP @ 2200 RPM*   | HP (kW)                  | 110 (82)   | 145 (108)   |  |  |  |
| lax. ISO Engine HP @ 1900 RPM   | HP (kW)                  | 150 (110) / 160 (118) with PowerPlus**   | 180 (133) / 194 (143) with PowerPlus**                    |  |  |  |
| Max. ISO PTO HP @ 1900 RPM*   | HP (kW)                  | 120 (89) / 130 (97) with PowerPlus**   | 150 (112) / 164 (122) with PowerPlus**                    |  |  |  |
| Max. Engine Torque @ 1400 RPM   | lb ft (Nm)               | 494 (671)  | 597 (810)   |  |  |  |
| orque Rise  |                          | 41 %   | 34 %  |  |  |  |
| Engine  |                          |  |   |  |  |  |
| ingine Type   |                          | BETAPOWER diesel engine; Tier 4 using advan  | nced Selective Catalytic Reduction (SCR) technology       |  |  |  |
| Engine Size   |                          | 4.5 Liter, 4-cylinder  | 6.7 Liter, 6-cylinder                                     |  |  |  |
| uel / DEF Capacity  | gal (liter)              | 74 (280) / 10 (38)   | 85 (320) / 10 (38)  |  |  |  |
| Drive Train   |                          |  |   |  |  |  |
| Transmission Type   |                          | 'VT-Drive' continuously variable transmission (CVT) with infinite speeds and seamless acceleration; 32 mph (50 kph) capable                                  |   |  |  |  |
| Ranges and Operating Modes  |                          | 4 adjustable virtual operating ranges (creeper, field, work, transport); 3 operating models (Auto, Manual, PTO); cruise control                              |   |  |  |  |
| Rear Axle   |                          | Internal planetary final drives; wet disc brakes; flange axle with bar axle adaptors   |   |  |  |  |
| Differential Lock   |                          | Front and rear fully locking differentials; electronic control; hydraulic engagement   |   |  |  |  |
| 4wd Front Axle  |                          | Push button engagement, center locking differential; outboard planetary final drives; 4-wheel braking; available suspension                                  |   |  |  |  |
| Hydraulics, 3-point Hitch, PTO  |                          |  |   |  |  |  |
| Implement Hydraulic System Type / Flow gpm (Ipm)                              |                          | Closed center PFC with   | dedicated pump / 32.5 (123)                               |  |  |  |
| Implement Hydraulic System Type 7   |                          | 3 standard; up to 5 available  | 4 standard; up to 5 available                             |  |  |  |
| Rear Remote Valves  Rear 3-point Hitch Type / Lift Capacity @ Hitch   Ib (kg) |                          | Category 3; electronic control; rear fender controls / 20,500 (9300)  540 / 540E / 1000 / 1000E standard; electro-hydraulic engagement; rear fender controls |   |  |  |  |
| Rear PTO  |                          | 540 / 540E / 1000 / 1000E standard; elec   | ctro-hydraulic engagement; rear fender controls           |  |  |  |
| Operator's Area   |                          |  | " LIVAC - effice window available suspension              |  |  |  |
|   |                          | Large 4-post structure; 2 doors; flat foot deck; high  | capacity auto HVAC; roofline window, available suspension |  |  |  |
| Cab   |                          | Deluxe air suspended seat; tilt and telescopic steering wheel; hide-away instructor's seat; front dash with user interface                                   |   |  |  |  |
| Seat and Front Dash   |                          | 12 inch (305 mm) touch screen color display; ISO 11783 (ISOBUS) compliant with rear connector  |   |  |  |  |
| Integrated Display Wheelbase  | in (mm)                  | 102.3 (2600)   | 121.1 (3075)  |  |  |  |
|   | in (mm)                  | 117.1 (2975)   | 211 (5360)  |  |  |  |
| neight Over Cab with standard wheel equipment in (mm)                         |                          | 200 (5070)<br>- 16,200 (7360)  |   |  |  |  |
| Overall Length with front suitcase weights  Base Weights                      | lb (kg)                  | oosted power is available only when certain operating conditions are met.  |   |  |  |  |
| * Manufacturer's calculated estimate. ** With Power                           | Plus feature (boost). Bo | posted power is available  | X7 SERIES   |  |  |  |