BID SUBMITTAL FORM Alabama County Joint Bid Program Heavy Equipment – Bid Item: 95 PTO Tractor - Option A

| Company Name: Sun South LLC | |
|--|----------------|
| Address: 4100 Hartford Hwy | |
| Dothan AL 36305 | |
| Bid Submitted by: Daniel Cushman | |
| (Name of company representative) | 11 |
| Title: Gov Business Mar E-mail address: dcushman | @ sunsouth. Co |
| Phone: 334-796-1013 Fax: | |
| By submitting this bid, we agree: | Initials |
| The equipment model number identified below meets the bid specs for this bid item | De |
| That the bid price will be honored for all counties for the period from Jan. 1, 2022 to Dec. 31, 2022. | OC |
| The equipment will be delivered at the bid price to all counties participating in the joint bid program. | SC |
| The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine. | <u>OC</u> |
| The company representative listed above will be the contact person for purchasing this bid item under the joint bid program. | 000 |
| The bid is accompanied by a current catalog or model specification document for the model number identified below. | X |
| The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications. | <u> </u> |
| The bid includes the e-verify documentation required by Alabama law. | _000 |
| If awarded the bid, a performance bond will be provided upon request. | <u> </u> |
| The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine. | SC |

| Total Bid Price for Standard Machine: \$ 74, 464 - 79 (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) * |
|---|
| Freight Preparation and Delivery: \$ 1500 ° (Included in Standard Machine Bid Price) |
| Manufacturer's Suggested Retail Price for Standard Machine: \$ 100,679,62 |
| Equipment Model #: John Deare 6120m |
| Description: Farm Tractor |
| Signature of company representative submitting bid: |
| Title: Gov Business Mage |

^{*} NOTE: Award will be made based on the total cost of the Standard Machine. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET

| By submitting this bid, we agree: | |
|--|-------|
| To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine* | 27 0% |
| The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine | DC |
| Equipment Model #: John Deere 6120m | |
| Description: Farm Tractor | |
| Signature of company representative submitting bid: | |
| Title: GOU BUSINESS MAI | |

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR 95 PTO HP CLASS TRACTOR - OPTION A

GENERAL

These specifications shall be construed as the minimum acceptable standards for a 95 PTO hp tractor. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturer's equipment. The tractor must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

The use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment bid. If replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty along with a complete explanation of the warranty with their bid. The standard warranty shall cover 2 years or 2000 hours, whichever occurs first. Warranty shall include service response time maximum of 36 hours within notification by county.

Yes___No__ Page #____or Attachment__

ENGINE

Shall be a 4 cylinder, 4 stroke cycle turbocharged diesel engine with a displacement of not less than 275 cubic inches, capable of developing a minimum of 95 net PTO horsepower and tier 4 compliant. A foot and hand operated throttle shall be provided. The engine shall be of a wet sleeve design.

An air cleaner with a pre-cleaner shall be provided.

Engine shall be designed and built by the tractor manufacturer.

Yes No Page # 1 + 22

EXHAUST

Vertical Exhaust; Cab option - Vertical corner post

Yes No __ Page #____

WEIGHT

Standard 2WD operating weight with operator, full fuel tank, and cab shall not be less than 11,000 LBS.

Yes No_ Page #_ 22

STANDARD TRANSMISSION

16forward/16 power quad transmission with left hand reverser

Yes No No Page # No C

CLUTCH

Shall be a hydraulic "wet" type clutch.

Yes V No Page # 3

FRAME

Shall be a full-length frame design.

Yes <u>//</u> No ___ Page #____

BRAKES

Shall be hydraulic self equalizing disk.

Yes VNo Page # 17

INSTRUMENTATION

Shall have lighted gauges for tachometer, fuel, temperature, oil pressure, alternator And warning lights for the PTO.

Yes V No Page # 13 4 17

POWER TAKE-OFF

Shall be a rear independent 540/1000 RPM with a guard and audible and visual PTO warning system should the operator leave the tractor seat with the PTO engaged.

Yes No_ Page #_____7

| H | T | ~ | ш |
|---|---|---|---|
| П | ш | u | п |

Category II, 3-point hitch with electrohydraulic (EH) draft control, telescoping draft links, and swinging drawbar.

Yes <a>V_ No ____ Page #_

OPERATORS STATION

Shall be equipped Open ROPS Canopy

Yes VNo ___

FRONT AXLE

2-wheel drive front axle 10.00-16in 10PR F2 bias tires.

Page # Yes No __

Page #_____

REAR AXLE AND ADJUSTABLE STEEL

Shall be equipped with flanged axle, steel wheels and 460/85R30 18.4-30

Page #_

MISCELLANEOUS

All equipment advertised as standard by the manufacturer. Front mount hydraulic capability, manufacturer standard color, hydraulic differential lock, vandal protection package, front weight support, fuel tank bottom guard, strobe light and bracket, slow moving emblem, back up alarm tool box.

14



Quote Summary

Prepared For: 2022 Al Jcb AL

Prepared By:

Daniel Cushman SunSouth LLC 4100 Hartford Highway Dothan, AL 36305 Phone: 334-678-7861 dcushman@sunsouth.com

Quote Id:

25436375 14 October 2021

| | | Created C Last Modified C Expiration Da | | | | | |
|--|----------------|---|-------|-----|---|---|--|
| Equipment Summary | Suggested List | Selling Price | | Qty | | Extended | |
| JOHN DEERE 5100E Open Operator Station Utility Tractor | \$ 63,560.25 | \$ 52,104.56 | Х | 1 | = | \$ 52,104.56 | |
| SunSouth Service Guarantee | | \$ 0.00 | Χ | 1 | = | \$ 0.00 | |
| JOHN DEERE 5100M PowrReverser™ Utility Tractor | \$ 65,475.00 | \$ 48,681.31 | Х | 1 | = | \$ 48,681.31 | |
| SunSouth Service Guarantee | | \$ 0.00 | Χ | 1 | = | \$ 0.00 | |
| JOHN DEERE 6120E Open Operator Station Tractor (101 PTO hp) | \$ 81,166.45 | \$ 59,976.53 | Х | 1 | = | \$ 59,976.53 | |
| SunSouth Service Guarantee | | \$ 0.00 | Χ | 1 | = | \$ 0.00 | |
| JOHN DEERE 6120M Open operator | \$ 100,679.62 | \$ 74,484.79 | Χ | 1 | = | \$ 74,484.79 | |
| station Tractor SunSou <mark>th Servi</mark> ce Guarantee | | \$ 0.00 | X | 1 | = | \$ 0.00 | |
| Equipment Total | | | | | | \$ 235,247.19 | |
| | Quo | te Summary | | | | Service Constitution of the service | |
| | Equ | ipment Total | | | | \$ 235,247.19 | |
| | Ref | eral Gift Certifica | ite | | | \$ 0.00 | |
| | Sub | Total | | | | \$ 235,247.19 | |
| | Est. | Service Agreem | ent T | ax | | \$ 0.00 | |
| | Tota | al | | | | \$ 235,247.19 | |
| | Dow | n Payment | | | | (0.00) | |
| | | tal Applied | | | | (0.00) | |
| | Bala | ance Due | | | | \$ 235,247.19 | |

| Sa | les | pe | rs | on | : | Х | |
|----|-----|----|----|-----|---|----|--|
| Ju | 103 | PC | | OII | • | /\ | |



| lours: | | | | Cummantad Lia |
|--|---|-------------------------------------|--|-------------------------------|
| iours. Stock Number | • | | | Suggested Lis |
| otock Humber | | | | \$ 63,560.25 Selling Price |
| | | | | \$ 52,104.56 |
| Code | Description | Qty | Unit | Extended |
| 697EP | 5100E Open Operator Station Utility | 1 | \$ 56,498.00 | \$ 59,322.90 |
| 00, 2. | Tractor | | Ψ 00,400.00 | Ψ 00,022.00 |
| | Standard Options | - Per Unit | | |
| 0202 | United States | 1 | \$ 0.00 | \$ 0.00 |
| 0409 | English | 1 | \$ 0.00 | \$ 0.00 |
| 1381 | 12F/12R PowrReverser Transmission - 540/540E | 1 | \$ 0.00 | \$ 0.00 |
| 2000 | Open Operators Station | 1 | \$ 0.00 | \$ 0.00 |
| 2110 | Mechanical Suspension Seat | 1 | \$ 0.00 | \$ 0.00 |
| 3020 | Vertical Exhaust | 1 | \$ 0.00 | \$ 0.00 |
| 3330 | Triple Stackable Rear Deluxe SCV's with Lever Control | 1 | \$ 970.20 | \$ 970.20 |
| 3400 | Less Mid Valves | 1 | \$ 0.00 | \$ 0.00 |
| 5911 | 18.4 - 30 In. 8PR R1 Bias | 1 | \$ 0.00 | \$ 0.00 |
| 6040 | MFWD (Four Wheel Drive) | 1 | \$ 0.00 | \$ 0.00 |
| 6701 | 12.4 - 24 In. 8PR R1 Bias | 1 | \$ 0.00 | \$ 0.00 |
| Was Arresty and Ar | Standard Options Total | | | \$ 970.20 |
| | Dealer Attach | ments | | |
| LVB25334 | Canopy - Standard | 1 | \$ 515.90 | \$ 515.90 |
| R262449 | Front Weight Support, 55kg (121 lb) | 1 | \$ 540.74 | \$ 540.74 |
| RE229427 | Backup alarm kit | 1 | \$ 176.00 | \$ 176.00 |
| DZ102076 | Engine Block Heater (120V) | 1 | \$ 139.51 | \$ 139.5 |
| 0001 | Freight/Set-up / Delivery | 1 | \$ 1,400.00 | \$ 1,400.00 |
| RE244176 | Beacon Light | 1 | \$ 295.00 | \$ 295.00 |
| AL213202 | Lock fuel Cap | 1 | \$ 43.00 | \$ 43.00 |
| PC12656 | Parts Manual | 1 | \$ 157.00 | \$ 157.00 |
| ENGLA WOOTHOUTE STITE MAN | Dealer Attachments Total | unga I perkenderk manggi arong kumo | SATE STATE SERVICES AND AND CONTRACT OF THE PROPERTY OF THE PR | \$ 3,267.1 |
| | Value Added S | ervices | Control of the Contro | |
| | SunSouth Service Guarantee | 1 | \$ 0.00 | \$ 0.00 |
| | Value Added Services Total | | | \$ 0.00 |
| | Suggested Price | | | \$ 63,560.2 |
| | Customer Disc | counts | | |
| | Customer Discounts Total | | \$ -11,455.69 | \$ -11,455.69 |
| otal Selling P | rice | | | \$ 52,104.5 |



| Quote id: 25436 | | | | |
|-----------------|--|------------|------------------------------|----------------|
| | JOHN DEERE 5100M PowrRe | everser™ | [™] Utility Tractor | 1 15 |
| Hours: | | | | Suggested List |
| Stock Number: | | | | \$ 65,475.00 |
| | | | | Selling Price |
| | | | | \$ 48,681.31 |
| Code | Description | Qty | Unit | Extended |
| 253FPY | 5100M PowrReverser™ Utility Tractor | 1 | \$ 69,336.00 | \$ 72,802.80 |
| | Standard Options | - Per Unit | | |
| 183B | Less JDLink™ Hardware | 1 | \$ 0.00 | \$ 0.00 |
| 185A | JDLink™ Connectivity | 1 | \$ 0.00 | \$ 0.00 |
| 0202 | United States | 1 | \$ 0.00 | \$ 0.00 |
| 0409 | English Operators Manual | 1 | \$ 0.00 | \$ 0.00 |
| 1380 | PowrReverser™ 16F/16R 40 km/h | 1 | \$ 0.00 | \$ 0.00 |
| 1799 | Less Loader Prep Package | 1 | \$ 0.00 | \$ 0.00 |
| 2010 | Standard Isolated Open Operator Station | 1 | \$ 0.00 | \$ 0.00 |
| 2100 | Mechanical Suspension seat | 1 | \$ 0.00 | \$ 0.00 |
| 2400 | Less Instructional Seat | 1 | \$ 0.00 | \$ 0.00 |
| 2500 | Less Rear View Mirrors | 1 | \$ 0.00 | \$ 0.00 |
| 3020 | Vertical Exhaust | 1 | \$ 0.00 | \$ 0.00 |
| 3326 | 3 Mechanical Stackable Rear SCV | 1 | \$ 1,026.90 | \$ 1,026.90 |
| 3400 | Less Mid SCVs | 1 | \$ -1,120.35 | \$ -1,120.35 |
| 3820 | Two Speed PTO - 540/540E | 1 | \$ 0.00 | \$ 0.00 |
| 4010 | Mechanical Rear Hitch Control | 1 | \$ 0.00 | \$ 0.00 |
| 4110 | Telescoping Draft Links with Ball End - Category 2 | 1 | \$ 0.00 | \$ 0.00 |
| 4160 | LH Only Adjustment Lift Link | 1 | \$ 0.00 | \$ 0.00 |
| 4210 | Mechanical Center Link with Ball Ends - Category 2 | 1 | \$ 0.00 | \$ 0.00 |
| 4420 | LH & RH Stabilizer Bar | 1 | \$ 0.00 | \$ 0.00 |
| 5133 | 460/85R30 (18.4R30) R1W Radial | 1 | \$ 0.00 | \$ 0.00 |
| 5999 | No Rear Tire Brand Preference | 1 | \$ 0.00 | \$ 0.00 |
| 6020 | 2WD Front Axle | 1 | \$ -7,972.65 | \$ -7,972.65 |
| 6113 | 11L - 15 In. 8PR F3 (Truck Type) Bias | 1 | \$ -2,640.75 | \$ -2,640.75 |
| 6799 | No Front Tire Brand Preference | 1 | \$ 0.00 | \$ 0.00 |
| 8300 | Cold Weather package - Coolant heater | 1 | \$ 102.90 | \$ 102.90 |
| v. | Standard Options Total | | | \$ -10,603.95 |
| | Dealer Attach | ments | | |
| LVB25334 | Canopy - Standard | 1 | \$ 515.90 | \$ 515.90 |
| DZ102076 | Engine Block Heater (120V) | 1 | \$ 139.51 | \$ 139.51 |
| BSJ10442 | Backup Alarm Kit | 1 | \$ 176.00 | \$ 176.00 |
| R262449 | Front Weight Support, 55kg (121 lb) | 1 | \$ 540.74 | \$ 540.74 |



| RE244176 | Beacon Light | 1 | \$ 295.00 | \$ 295.00 |
|------------------------|---------------------------------|-------------|---------------|---------------|
| AL213202 | Locking fuel Cap | 1 | \$ 43.00 | \$ 43.00 |
| PC11016 | Parts Manual | 1 | \$ 166.00 | \$ 166.00 |
| 001 | Freight Set up delivery | 1 | \$ 1,400.00 | \$ 1,400.00 |
| | Dealer Attachments Total | | | \$ 3,276.15 |
| | Value Adde | ed Services | | |
| | SunSouth Service Guarantee | 1 | \$ 0.00 | \$ 0.00 |
| | Value Added Services Total | | | \$ 0.00 |
| | | | | |
| | Suggested Price | | | \$ 65,475.00 |
| | Customer | Discounts | | |
| | Customer Discounts Total | | \$ -16,793.69 | \$ -16,793.69 |
| Total Selling F | Price | | | \$ 48,681.31 |
| Total Selling F | Price | | | |

| JOHN | DEERE 6120E Open Operator | Station | Tractor (TOTP | i O lip) |
|-------------------------|--|------------|---------------|--|
| Hours: Stock Number: | | | | \$ 81,166.45 Selling Price \$ 59,976.53 |
| Code | Description | Qty | Unit | Extended |
| 333DP | 6120E Open Operator Station Tractor (101 PTO hp) | 1 | \$ 82,170.00 | \$ 86,278.50 |
| | Standard Options | - Per Unit | | |
| 182A | Less AutoTrac/Precision Ag harness | 1 | \$ 0.00 | \$ 0.00 |
| 183B | Less JDLink™ Hardware | 1 | \$ 0.00 | \$ 0.00 |
| 185A | JDLink™ Connectivity | 1 | \$ 0.00 | \$ 0.00 |
| 0202 | United States | 1 | \$ 0.00 | \$ 0.00 |
| 0409 | English Operator's Manual North America | 1 | \$ 0.00 | \$ 0.00 |
| 0500 | Less Package | 1 | \$ 0.00 | \$ 0.0 |
| 1386 | 12F/12R PowrReverser™ Transmission - Wet Clutch, EH PTO, 30 km/h | 1 | \$ 0.00 | \$ 0.00 |
| 1950 | Less Application | 1 | \$ 0.00 | \$ 0.00 |
| 2000 | Open Operator Station | 1 | \$ 0.00 | \$ 0.00 |
| 3340 | Triple Deluxe SCV with ISO Breakaway Couplers | 1 | \$ 467.25 | \$ 467.25 |
| 4015 | Standard Hitch | 1 | \$ 0.00 | \$ 0.0 |
| 4120 | Telescopic Draft Links | 1 | \$ 0.00 | \$ 0.00 |
| 4315 | Standard Drawbar | 1 | \$ 0.00 | \$ 0.0 |
| 4421 | Sway Bars | 1 | \$ 0.00 | \$ 0.00 |
| 5212 | 460/85R34 In. 8PR R1 Radial | 1 | \$ 0.00 | \$ 0.00 |



Quote ld: 25436375

| 2000 | | | | |
|---|--|------------------------|---------------|---------------|
| 6020 | 2WD Front Axle | 1 | \$ -6,638.10 | \$ -6,638.10 |
| 6151 | 10.00-16 8PR F2 Bias | 1 | \$ -2,961.00 | \$ -2,961.00 |
| 7700 | Shipping Preparation for Truck | 1 | \$ 0.00 | \$ 0.00 |
| 8002 | Toolbox | 1 | \$ 63.00 | \$ 63.00 |
| 8461 | Draft Control | 1 | \$ 743.40 | \$ 743.40 |
| 8700 | Vandal Protection Kit | 1 | \$ 229.95 | \$ 229.95 |
| 8995 | Long front weight bracket | 1 | \$ 298.20 | \$ 298.20 |
| | Standard Options Total | | | \$ -7,797.30 |
| | Technolog | y Options | | |
| 1880 | Less Receiver | 1 | \$ 0.00 | \$ 0.00 |
| 1900 | Less Display | 1 | \$ 0.00 | \$ 0.00 |
| | Technology Options Total | | | \$ 0.00 |
| | Dealer Att | achments | | |
| BSJ10026 | Backup alarm kit | 1 | \$ 91.25 | \$ 91.25 |
| canopy | Perry Canopy | 1 | \$ 650.00 | \$ 650.00 |
| RE244176 | BEacon Light | 1 | \$ 295.00 | \$ 295.00 |
| PC11153 | Parts Manual | 1 | \$ 149.00 | \$ 149.00 |
| 001 | Freight set up delivery | 1 | \$ 1,500.00 | \$ 1,500.00 |
| | Dealer Attachments Total | | | \$ 2,685.25 |
| | Value Adde | ed Services | | |
| | SunSouth Service Guarantee | 1 | \$ 0.00 | \$ 0.00 |
| | Value Added Services Total | | | \$ 0.00 |
| | Suggested Price | | | \$ 81,166.45 |
| | CONTROL OF THE PROPERTY OF THE | Discounts | | |
| PRODUCTION OF THE PROPERTY OF | Customer Discounts Total | | \$ -21,189.92 | \$ -21,189.92 |
| tal Selling P | rice | anna tara tara | | \$ 59,976.53 |
| | | CONTRACTOR DESCRIPTION | | |

| | JOHN DEERE 6120M Open of | perator s | station Tractor | |
|-------------------------|-------------------------------------|--------------|-----------------|--|
| Hours: Stock Number: | | | | \$ 100,679.62 \$ elling Price \$ 74,484.79 |
| Code | Description | Qty | Unit | Extended |
| 429 <mark>6L</mark> | 6120M Open operator station Tractor | 1 | \$ 102,898.00 | \$ 108,042.90 |
| | Standard Options | s - Per Unit | | |
| 183A | Less JDLink™ | 1 | \$ 0.00 | \$ 0.00 |
| 185A | Less Subscription | 1 | \$ 0.00 | \$ 0.00 |
| 0202 | United States | 1 | \$ 0.00 | \$ 0.00 |
| 0409 | English | 1 | \$ 0.00 | \$ 0.00 |
| 1424 | PowrQuad™ 16F/16R - 30 km/h | 1 | \$ 0.00 | \$ 0.00 |



| 1 <mark>7</mark> 55 | No ISOBUS Ready / GreenStar™ Ready | 1 | \$ 0.00 | \$ 0.00 |
|--|--|---------|---------------|---------------|
| 1 <mark>9</mark> 50 | Less Application | 1 | \$ 0.00 | \$ 0.00 |
| 2075 | Open Operator Station Flat Platform | 1 | \$ 0.00 | \$ 0.00 |
| 2100 | Economy Seat | 1 | \$ 0.00 | \$ 0.00 |
| 3232 | Hydraulic Pump - 80 I/min | 1 | \$ 0.00 | \$ 0.00 |
| 33 <mark>3</mark> 8 | 3 Mechanical SCVs (3 SCV 450 Series) | 1 | \$ 1,197.00 | \$ 1,197.00 |
| 3 <mark>82</mark> 0 | Rear Independent 540/1000rpm PTO | 1 | \$ 0.00 | \$ 0.00 |
| 4120 | Draft Links with Telescopic Ball End - Category 2 | 1 | \$ 0.00 | \$ 0.00 |
| 4 <mark>21</mark> 0 | Center Link with Ball End - Category 2 | 1 | \$ 0.00 | \$ 0.00 |
| 4 <mark>41</mark> 0 | Sway Control Blocks | 1 | \$ 0.00 | \$ 0.00 |
| 5 <mark>01</mark> 0 | Flange-Type Rear Axle | 1 | \$ 0.00 | \$ 0.00 |
| 50 <mark>9</mark> 3 | 2-Position Steel Wheels | 1 | \$ -656.25 | \$ -656.25 |
| 51 <mark>90</mark> | Rear Wheels Size 460/85R30 | 1 | \$ -224.70 | \$ -224.70 |
| 59 <mark>99</mark> | Rear and Front Tire Brand - No preference | 1 | \$ 0.00 | \$ 0.00 |
| 60 <mark>22</mark> | 2WD Front Axle | 1 | \$ -10,466.40 | \$ -10,466.40 |
| 61 <mark>5</mark> 1 | Front Wheels Size 10.00-16 | 1 | \$ -3,068.10 | \$ -3,068.10 |
| 77 <mark>0</mark> 2 | Shipment Preparation - by Ship Overseas | 1 | \$ 0.00 | \$ 0.00 |
| 80 <mark>0</mark> 2 | Toolbox | 1 | \$ 98.70 | \$ 98.7 |
| 83 <mark>0</mark> 0 | Cold Start Package I | 1 | \$ 392.70 | \$ 392.70 |
| 8 <mark>30</mark> 7 | Fuel Tank Bottom Guard | 1 | \$ 510.30 | \$ 510.3 |
| 8 <mark>42</mark> 4 | Draft Control | 1 | \$ 750.75 | \$ 750.7 |
| 8 <mark>74</mark> 7 | Battery 12V/174AH | 1 | \$ 144.90 | \$ 144.9 |
| 8 <mark>95</mark> 0 | Front Base Weight - 60 kg | 1 | \$ 296.10 | \$ 296.1 |
| | Standard Options Total | | | \$ -11,025.0 |
| | Technology O | ptions | | |
| <mark>188</mark> 0 | Less StarFire Receiver | 1 | \$ 0.00 | \$ 0.0 |
| 190 <mark>0</mark> | Less Display | 1 | \$ 0.00 | \$ 0.0 |
| | Technology Options Total | | | \$ 0.0 |
| | Dealer Attach | ments | | |
| \L <mark>1</mark> 58 <mark>72</mark> 8 | Backup alarm | 1 | \$ 706.86 | \$ 706.8 |
| 3L <mark>1508</mark> 6 | Vandal Protection Complete Kit, Lockable Hood | 1 | \$ 162.85 | \$ 162.8 |
| E2 <mark>4417</mark> 6 | Beacon Light | 1 | \$ 295.00 | \$ 295.0 |
| °C1 <mark>433</mark> 9 | Parts Manual | 1 | \$ 347.00 | \$ 347.0 |
| Canopy | Perry canopy | 1 | \$ 650.00 | \$ 650.0 |
| 001 | freight Set up Delivery | 1 | \$ 1,500.00 | \$ 1,500.0 |
| OF PRINCIPLE OF THE PRI | Dealer Attachments Total | | | \$ 3,661.7 |
| | Value Added S | ervices | | |
| | SunSouth Service Guarantee | 1 | \$ 0.00 | \$ 0.00 |
| | Value Added Services Total | | | \$ 0.00 |



Quote ld: 25436375

| Suggested Pr | Customer Discou | nts | \$ 100,679.62 |
|--------------|-----------------|---------------|---------------|
| Customer Dis | | \$ -26,194.83 | \$ -26,194.83 |

John Deere
6120ML
6120M (Model year 2022)
en_NA
at

John Deere PowerTech™ EWL

4.5 L 275 cu in.

88 kW 120 hp w/ IPM: 103 kW 140 hp

98 kW 133 hp w/ IPM: 106 kW 144 hp

69 kW 94 hp

At 1000 PTO rpm with IPM: 87 kW 118 hp

Standard: John Deere 24-speed PowrQuad™ Plus 40 km/h Optional: John Deere 16-speed PowrQuad Plus 30 km/h

John Deere 24-speed AutoQuad™ Plus 40 km/h John Deere 24-speed CommandQuad™ Plus 40 km/h

AutoPowr™/IVT™ 40 km/h Creeper (PowrQuad Plus and AutoQuad Plus)

Standard: 35-cc pump: 80 L/min 21 gpm Optional: 45 cc-pump: 114 L/min 30 gpm

2/3N

5680 kg 12,522 lb

John Deere PowerTech EWL

4045HL290

JDXL04.5317

2100 rpm

Single turbocharger with wastegate
Final Tier 4

Diesel oxidation catalyst (DOC) and selective catalytic reduction (SCR) using diesel exhaust fluid (DEF)

4.5 L 275 cu in.

88 kW 120 hp w/ IPM: 103 kW 140 hp

69 kW 94 hp

At 1000 PTO rpm with IPM: 87 kW 118 hp

10 percent

98 kW 133 hp w/ IPM: 106 kW 144 hp

At 1600 U/min: 562 Nm 414.50 lb-ft

40 percent

Standard: John Deere 24-speed PowrQuad Plus 40 km/h Optional: John Deere 16-speed PowrQuad Plus 30 km/h John Deere 24-speed AutoQuad Plus 40 km/h John Deere 24-speed CommandQuad Plus 40 km/h AutoPowr/IVT 40 km/h Creeper (PowrQuad Plus and AutoQuad Plus)

Electronic left-hand reverser

Optional

Standard: Pressure compensated (PC) Optional: Pressure-and-flow compensated (PFC) system with Load Sensing function

Standard: 35-cc pump: 80 L/min 21 gpm Optional: 45-cc pump: 114 L/min 30 gpm

Standard: Two ISO couplers Optional: Two to four ISO couplers

Up to three

Mechanical/electrical

| Manufacturer PCI Model Model Locale Code SBU Key Specs Engine description Engine displacement Rated engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Obsplacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum PTO power Power boost Maximum engine power Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper | | | | |
|---|--------------------------|--|--|--|
| PCI Model Model Locale Code SBU Key Specs Engine description Engine displacement Rated engine power Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine performance Rated PTO power (hp SAE) Maximum PTO power Prover boost Maximum engine power Engine perfortance Rated PTO power (hp SAE) Maximum engine power Engine perfortance Prover boost Maximum engine power Engine pextorque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of roar selective control valves (SCVs) Number of mid selective control valves (SCVs) | Specifications: | | | |
| Model Locale Code SBU Key Specs Engine description Engine displacement Rated engine power Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine specifications Engine specification Engine family Rated Speed After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum PTO power Power boost Maximum PTO power Power boost Maximum PTO power Power boost Maximum PTO power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Manufacturer | | | |
| Locale Code SBU Key Specs Engine description Engine displacement Rated engine power Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of rear selective control valves (SCVs) | PCI Model | | | |
| Key Specs Engine description Engine displacement Rated engine power Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hich category (SAE designation) Base machine weight Engine specifications Description Engine type Engine tamily Rated speed Application Emission level After treatment type Displacement Engine peefformance Rated power Rated PTO power (hp SAE) Maximum PTO power Rated PTO power (ps SAE) Maximum PTO power Power boost Maximum PTO power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of rear selective control valves (SCVs) | Model | | | |
| Engine description Engine displacement Rated engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated power Power (hp SAE) Maximum PTO power(hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Locale Code | | | |
| Engine description Engine displacement Rated engine power Maximum engine power Rated PTO power (fip SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (fip SAE) Maximum PTO power Power boost Maximum PTO power Prot orque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | SBU | | | |
| Engine displacement Rated engine power Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Key Specs | | | |
| Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power (hp SAE) Maximum PTO power Power boost Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) Number of mid selective control valves (SCVs) | Engine description | | | |
| Maximum engine power Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) Number of mid selective control valves (SCVs) | Engine displacement | | | |
| Rated PTO power (hp SAE) Maximum PTO power Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum PTO power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Rated engine power | | | |
| Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Maximum engine power | | | |
| Transmission type Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of mid selective control valves (SCVs) Number of mid selective control valves (SCVs) | Rated PTO power (hp SAE) | | | |
| Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Maximum PTO power | | | |
| Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Hydraulic pump rated output Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Transmission type | | | |
| Rear hitch category (SAE designation) Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of mid selective control valves (SCVs) Number of mid selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Base machine weight Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Engine specifications Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Description Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Engine type Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Engine family Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Rated speed Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Aspiration Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Emission level After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| After treatment type Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Displacement Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Engine performance Rated power Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Rated PTO power (hp SAE) Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Maximum PTO power Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Power boost Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Maximum engine power Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Engine peak torque PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| PTO torque rise Transmission Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Type Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Transmission | | | |
| Reverser Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Creeper Hydraulic system Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Туре | | | |
| Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Reverser | | | |
| Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Creeper | | | |
| Type Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | Hydraulic system | | | |
| Pump rated output Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Number of rear selective control valves (SCVs) Number of mid selective control valves (SCVs) | | | | |
| Number of mid selective control valves (SCVs) | | | | |
| | | | | |
| Joystick SCV control | | | | |
| | Joystick SCV control | | | |

Standard

2/3N

Standard: 3750 kg 8267.3 lb Optional: 5000 kg 11,023.1 lb

Electronic lower link

Electrohydraulically with oil-cooled clutch

Category 2

Road/field use (250-mm extended): 2000 kg 4409.2 lb Field use (350-mm extended): 1400 kg 3086.5 lb Field use (400-mm extended): 1200 kg 2645.5 lb

Electrohydraulically operated, oil-cooled, multi-disc design Standard: 38 mm (1.496 in.) 540, 1000 reversible shaft

540: 1977 rpm 1000: 1972 rpm

In-cab switch and external fender-mounted remote control

3N

Seven-pin electrical socket

4400 kg 9700.3 lb

Electrohydraulically engaged with oil-cooled, multi-disc design

1000 PTO: 1969 rpm

Standard: Flange-type rear axle Optional: Rack-and-pinion rear axle - 79-mm (3.1-in.) shaft (2.556-m/8.4-ft length) Rack-and-pinion rear axle - 79-mm (3.1-in.) shaft - short version (2.286-m/7.5-ft length) mm

Three planetary gear reduction

Primary brake (tootbrake): Oil-cooled self-equalizing, self-adjusting, nydraulically actuated Secondary brake:
Hydraulically actuated, integrated into primary brake (lever on left-hand side of operator seat) Park lock:
Mechanical transmission park lock Mechanical front-wheel drive (MFWD) braking: Automatic MFWD engagement
(MFWD engaged for braking at speeds less than 5 km/h [3.1 mph]) Front axle brakes (optional): TLS™ with front axle brakes (oil cooled, self-equalizing, self-adjusting, hydraulically actuated)

Electrohydraulically with oil-cooled clutch

Standard: MFWD Optional: Two-wheel drive (2WD) Triple-Link Suspension (TLS) MFWD axle (hydro-pneumatic, permanently active, triple link, self-leveling suspension with 100-mm [3.9-in.] suspension range) Triple-Link Suspension MFWD with brakes

Self-locking differential

540/65R24 (134)

600/65R38 (175)

Dynamic load sensing, hydrostatic, flow metering

Standard: 14 V/120 amp Optional: 14 V/150 amp 14 V/200 amp

Standard: 12 V/154 amp-hr Optional: 12 V/174 amp-hr

Console

Standard: Economy seat with mechanical suspension Optional: Standard seat with air suspension

Optional: Mechanical Cab Suspension (MCS)

Optional

Cornerpost display (right-hand A-post) Functionalty: Performance monitor and individual settings

Optional integrated

2.73 m³ 96.41 cu ft

70 dBA

Without roof hatch or panoramic roof: 4.85 m² 52.2 sq ft

2400 mm 94.5 in.

Minimum: 2000 mm (420/85R30 (148)) 78.74 in. Maximum: 2550 mm (600/65R38 (175)) 100.39 in.

4377 mm 172.3 in.

2940 mm 115.75 in.

Ground clearance: Minimum.: 364 mm 14.3 in. Maximum: 559 mm 22 in.

Cab: 5680 kg 12,522 lb

5680 kg 12,522 lb
2180 kg 4806 lb
3500 kg 7716 lb
9500 kg 20,944 lb

17 L 4.5 U.S. gal.

17 L 4.5 U.S. gal.

19 L 5.0 U.S. gal.

20 L 5.3 U.S. gal.

PowrQuad Plus/AutoQuad Plus: 60 L 15.9 U.S. gal.

500 hours
1500 hours
6000 hours

600R

Non-self-leveling (NSL): 2347 kg 5174.24 lb Mechanical self-leveling (MSL): 1898 kg 4184.37 lb

NSL/MSL: 3.9 m 153.56 in.

Optional: JDLink™

Optional: JDLink™

Optional: JDLink

Optional: JDLink

Optional: JDLink

Germany

19-Mar-20

| Rear hitch Remote control valves available | | | |
|---|--|--|--|
| Remote control valves available | | | |
| | | | |
| Hitch category (SAE designation) | | | |
| Maximum lift capacity behind lift points | | | |
| Sensing type | | | |
| Rear axle differential lock | | | |
| Drawbar | | | |
| Drawbar category | | | |
| Maximum vertical load | | | |
| Rear power take-off (PTO) | | | |
| Tues | | | |
| Type | | | |
| Engine rpm (at rated PTO speeds) | | | |
| PTO actuation | | | |
| Front hitch | | | |
| Category | | | |
| Electric power | | | |
| Standard lift capacity | | | |
| Front power take-off (PTO) | | | |
| PTO speed | | | |
| Rear axle | | | |
| Туре | | | |
| Final drive type | | | |
| riilai urive type | | | |
| | | | |
| | | | |
| Brakes, type and control | | | |
| Rear differential lock | | | |
| Front axle | | | |
| THE WARE | | | |
| | | | |
| Туре | | | |
| Front axle differential lock | | | |
| Tires | | | |
| Front | | | |
| Rear | | | |
| Steering | | | |
| | | | |
| Туре | | | |
| | | | |
| Туре | | | |
| Type Electrical system | | | |
| Type Electrical system Alternator size Battery options | | | |
| Type Electrical system Alternator size Battery options Operator station | | | |
| Type Electrical system Alternator size Battery options Operator station Rollover protective structure, OOS | | | |
| Type Electrical system Alternator size Battery options Operator station Rollover protective structure, OOS Gearshift location - console/floor | | | |
| Type Electrical system Alternator size Battery options Operator station Rollover protective structure, OOS Gearshift location - console/floor Seat | | | |
| Type Electrical system Alternator size Battery options Operator station Rollover protective structure, OOS Gearshift location - console/floor | | | |

| Display | |
|-----------------------------|------------------------|
| Radio | |
| Inner cab volume | |
| dB(A) rating | |
| Cab glass area | |
| Dimensions | |
| Wheelbase | |
| Overall width | |
| Overall length | |
| Overall height | |
| Front axle center | |
| Approximate shipping v | weight, Open;Cab |
| Weight | |
| Base machine weight | |
| Front axle | |
| Rear axle | |
| Maximum permissible v | weight |
| Capacities | |
| Crankcase oil volume | |
| Fuel tank | |
| Diesel exhaust fluid (DE | F) tank |
| Cooling system | |
| Transmission-hydraulic | system |
| Serviceability | |
| Interval for engine oil cl | hange |
| Interval for hydraulic/tr | ransmission oil change |
| Interval for engine cool | ant change |
| Loaders | |
| Loader | |
| Lift capacity at full heigh | ht |
| Maximum lift height | |
| Precision AG | |
| Guidance | |
| Telematic | |
| Remote diagnostics | |
| Miscellaneous | |
| Country of manufacture | e |
| Additional informatio | n |
| | |





Company ID Number: 432875

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

| Employer SunSouth, LLC. | | | |
|-------------------------------|--|--|--|
| Katrina Clancy | | | |
| Name (Please Type or Print) | | Title | |
| | | | |
| Electronically Signed | | 07/19/2011 | |
| Signature | | Date | |
| Department of Homeland Secu | | ı Division | |
| Name (Please Type or Print) | | Title | |
| | | 07/19/2011 | |
| Electronically Signed | | | |
| Signature | alle de la langua de la langua de la galer de la galer y de la langua de la galer de la galer de galer | Date | |
| | e:SunSouth, LLC. | find Amagorian of Latinion collections | |
| Company Facility Addres | s: 1801 Honeysucki | le Road | |
| | Dothan, AL 3630 | 5 (SPECIAL SPECIAL SPE | |
| | | . I para deposit a social de la company de l | |
| Company Alternate Address: | 1801 Honeysuckl | le Road | |
| | Dothan, AL 3630 | 5 | |
| | | | |
| County or Parish: | HOUSTON | | |
| Employer Identification | 204736728 | | |

E-Verify



Company ID Number: 432875

| North American Industry Classification Systems Code: | 441 |
|--|---|
| Administrator: | |
| Number of Employees: | 100 to 499 |
| Number of Sites Verified for: | 15 |
| Are you verifying for more t in each State: | han 1 site? If yes, please provide the number of sites verified for |
| ALABAMA GEORGIA | 11 site(s) 4 site(s) |

Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name: Katrina M Clancy
Telephone Number: (334) 678 - 7861 Fax Number: (334) 678 - 7866
E-mail Address: kpierce@sunsouth.com

WARRANTY FOR NEW JOHN DEERE AGRICULTURAL EQUIPMENT AND LIMITED WARRANTY FOR NEW TURF & UTILITY EQUIPMENT (US & CANADA ONLY)

A. GENERAL PROVISIONS – With respect to purchasers in the United States, "John Deere" means Deere & Company, 1 John Deere Place, Moline, IL 61265, and with respect to purchasers in Canada, "John Deere" means John Deere Canada ULC, 295 Hunter Road, P. O. Box 1000, Grimsby, Ontario L3M 4H5. The warranties described below are provided by John Deere to the original purchasers of new Agricultural, Turf and Utility Equipment ("Equipment") purchased from John Deere or authorized John Deere dealers (the "Selling Dealer"). These warranties apply only to Equipment intended for sale in Canada and the US. Under these warranties, John Deere will repair or replace, at its option, any part covered under these warranties which is found to be defective in material or workmanship during the applicable warranty term. Warranty service must be performed by a dealer or service center located in Canada or the US, and authorized by John Deere to sell and/or service the type of Equipment involved (the "Authorized Dealer"). The Authorized Dealer will use only new or remanufactured parts or components furnished or approved by John Deere. Warranty service will be performed without charge to the purchaser for parts and/or labor. However, the purchaser will be responsible for any service call and/or transportation of Equipment to and from the Authorized Dealer's place of business (except where prohibited by law), for any premium charged for overtime labor requested by the purchaser and for any service and/or maintenance not directly related to any defect covered under these warranties. These warranties are transferable, provided an authorized John Deere dealer is notified of the ownership change, and John Deere approves the warranty transfer.

B. WHAT IS WARRANTED – Subject to paragraph C, all parts of any new Equipment are warranted for the number of months or operating hours specified below. Each warranty term begins on the date of delivery of the Equipment to the original purchaser, (except for certain agricultural tillage, planting, cultivating, harvesting, and application Equipment which may have a delayed warranty start date, but only if established by John Deere and noted by Selling Dealer on the Purchase Order). Included In 5E Series Tractor and Compact Utility Tractor Powertrain Warranty - Engine: cylinder block, cylinder head, valve covers, oil pan, emissions control components, timing gear covers, flywheel housing, and all parts contained therein. Powertrain: transmission, transmission case, differential and axle housings, clutch housings, MFWD front axle assembly, and all parts contained therein (does not include external drivelines, dry clutch parts, or steering cylinders). SWEEPS, SHOVELS, PLOWSHARES, AND DISK BLADES: A replacement part will be furnished without charge if breakage occurs and the amount of wear is less than the wear limits established by John Deere.

| Irractors used in Heavy Duty, Land Leveling applications exceeding 150 hours per year R Series Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications less than half of the annual usage Senger Special Tractors Senger Special Tractors Senger Special Tractors Senger Special Tractors 24 Months or 2000 Hours, Whichever Comes First 25 Months for 2000 Hours, Whichever Comes First 26 Months or 0500 Hours, Whichever Comes First 27 Months for US Senies and MT15 and later 18 Months for MT14 and careing 19 Devertrain on SE Senies Tractors (components as per B above) Sorapers Frontier™ Equipment 10 Months for US Senies and MT15 and later 11 months 12 months 13 Months for US Senies and MT15 and later 14 months 15 Months for US Senies and MT15 and later 15 Months for US Senies and MT15 and later 16 Months for US Senies and MT15 and later 17 months 18 Months for US Senies and MT15 and later 18 Months for US Senies and MT15 and later 19 Months for US Senies and MT15 and later 19 Months for US Senies and MT15 and later 11 Months 12 Months 12 Months 13 Months for 1500 boates, Whichever Comes First, First 12 Months, No Bale Limitation 14 Months or 12,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation 15 Months for 1000 beles, Whichever Comes First, First 12 Months, No Bale Limitation 16 Months for 1000 beles, Whichever Comes First, First 12 Months, No Bale Limitation 17 Months, No Bale Limitation 18 Months or 1000 beles, Whichever Comes First, First 12 Months, No Bale Limitation 19 Months or 20 000 bales, Whichever Comes First 19 Months or 1000 beles, Whichever Comes First 19 Months or 1000 beles, Whichever Comes First 19 Months or 1000 beles, Whichever Comes First 20 Months or 1000 beles, Whichever Comes First 21 Months or 1000 beles, Whichever Comes First 22 Months or 1000 beles, Whichever Comes First 23 Months or 1000 beles, Whichever Comes First 24 Months or 1000 beles, Whichever Comes First 25 Months or 1000 beles, Whichever Com | AGRICULTURAL EQUIPMENT | WARRANTY TERM |
|---|---|--|
| RR Series Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications less than half of the annual usage RR Series Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications exceeding half of the annual usage Serager Special Tractors 24 Months or 2000 Hours, Whichever Comes First 5 25 Months or 2000 Hours, Whichever Comes First 5 26 Months or 2000 Hours, Whichever Comes First 5 27 Months or 2000 Hours, Whichever Comes First 5 28 Months or 2000 Hours, Whichever Comes First 5 29 Months or 2000 Hours, Whichever Comes First 5 29 Months or 2000 Hours, Whichever Comes First 1 29 Months or 2000 Hours, Whichever Comes First 1 20 Months or 12 Months 10 Mont | Tractors | 24 Months or 2000 Hours, Whichever Comes First |
| applications less than half of the annual usage RS cries Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications exceeding half of the annual usage Scaper Special Tractors SE Series S | Tractors used in Heavy Duty Land Leveling applications exceeding 150 hours per year | 90 Days |
| applications exceeding half of the annual usage Sezager Special Tractors 15 Series Tractors 15 Series Tractors 15 Series Tractors 16 Powertrain on SE Series Tractors (components as per B above) 17 Aborths or 2000 Hours, Whichever Cornes First 18 Months for DS offers and MY15 and earlier 19 Months for DS offers and MY15 and earlier 19 Months for DS offers and MY15 and earlier 19 Months for DS offers and MY15 and earlier 19 Months for DS offers and MY15 and earlier 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months for DS offers and MY15 and later 19 Months or 1500 hours, Whichever Cornes First 10 Months for DS offers, Whichever Cornes First 10 Months for DS offers, Whichever Cornes First 11 Months or 1500 hours, Whichever Cornes First 12 Months or 20,000 bales, Whichever Cornes First 13 Months for DS offers, Whichever Cornes First 14 Months or 1500 bleus, Whichever Cornes First 15 Months or 20,000 bales, Whichever Cornes First 16 Months or 1500 bleus, Whichever Cornes First 17 Months for DS offers, Whichever Cornes First 18 Months or 20,000 bales, Whichever Cornes First 19 Months or 1500 bleus, Wh | 9R Series Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications less than half of the annual usage | 24 Months or 2000 Hours, Whichever Comes First |
| Scaper Special Tractors 24 Months or 2000 Hours, Whichever Comes First 24 Months or 2000 Hours, Whichever Comes First 3 pt | 9R Series Tractors factory equipped with Option 0574 used in Heavy Duty Land Leveling applications exceeding half of the annual usage | 90 Days |
| SE Series Tractors a) Powertrain on SE Series Tractors (components as per B above) 3) 80 Months or 2000 Hours, Whichever Comes First a) 80 Months or 2000 Hours, Whichever Comes First 5 Months for MY14 and earlier 12 Months for D Series and MY15 and later 12 Months 13 Months 14 Months 15 Months 15 Months 16 Months 17 Months 18 Months 18 Months 18 Months 19 Months 19 Months 19 Months 10 Months 10 Months 10 Months 10 Months 11 Months 12 Months 12 Months 13 Months 14 Months 15 Months 16 Months 16 Months 17 Months 18 Months 18 Months 19 Months 19 Months 19 Months 10 Months 10 Months 10 Months 10 Months 10 Months 10 Months 11 Months 11 Months 12 Months 12 Months 12 Months 13 Months 14 Months 15 Months 16 Months 17 Months 18 Months 18 Months 18 Months 19 Months | | 24 Months or 2000 Hours. Whichever Comes First |
| a) Bowertrain on SE Series Tractors (components as per B above) a) 6 Months or 2000 Hours, Whichever Comes First Scrapers 5 Months for MY14 and earlier 12 Months for 1500 hours, Whichever Comes First 12 Months for 1500 hours, Whichever Comes First 13 months 14 Months for 1500 hours, Whichever Comes First 15 Months 16 Months for 15,000 hours, Whichever Comes First 17 Months for 1500 hours, Whichever Comes First 18 Months for 15,000 hours, Whichever Comes First 19 Powertrain on Large Square Balers 10 Months for 1000 hours, Whichever Comes First 11 Months for 1000 hours, Whichever Comes First 12 Months for 1000 hours, Whichever Comes First 13 Months for 1000 hours, Whichever Comes First 14 Months for 1000 hours, Whichever Comes First 15 Months for 1000 hours, Whichever Comes First 16 Months for 1000 hours, Whichever Comes First 17 Months for 1000 hours, Whichever Comes First 18 Months for 1000 hours, Whichever Comes First 18 Months for 1000 hours, Whichever Comes First 19 Months for 1000 hours, Whichever Comes First 10 Months for 1000 hours, Whichever Comes First 10 Months for 1000 hours, Whichever Comes First 10 M | 5E Series Tractors | |
| Scrapers 6 Months for MY14 and earlier 12 Months 13 months 14 months 15 months 16 months 16 months 17 months 18 months 18 months 18 months 19 mo | a) Powertrain on 5E Series Tractors (components as per B above) | |
| 12 months | Scrapers | 6 Months for MY14 and earlier |
| Sugar Cane Harvesters and Loaders All other Equipment (includes Ag Management Solutions (AMS) products) 12 Months 12 Months 12 Months or 12,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation 12 Months or 12,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation 12 Months or 20,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation 12 Months or 20,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 12 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months or 20,000 bales, Whichever Comes First, First 24 Months, No Hou Limitation 10 Zeode, Zerzak Mowers 10 Zeode, Zerzak Months or 2000 Hours, Whichever Comes First, First 24 Months, No Hou Limitation 11 Zeode, | Frontier™ Equipment | |
| All other Equipment (includes Ag Management Solutions (AMS) products) Premium Round Balers 469, 569, 450R, 460R, 560R 24 Months or 12,000 bales, Whichever Comes First, First 12 Months, No Bale Limitation and Powertrain on Large Square Balers 12 Months, No Bale Limitation a) 24 Months or 20,000 bales, Whichever Comes First 13 Months, No Bale Limitation a) 24 Months or 20,000 bales, Whichever Comes First 14 Months or 20,000 bales, Whichever Comes First 14 Months or 20,000 bales, Whichever Comes First 15 Months or 1000 Hours, Whichever Comes First 16 Months or 1000 Hours, Whichever Comes First 17 Months or 1000 Hours, Whichever Comes First 18 Months or 2000 Hours, Whichever Comes First 19 Months or 100 Hours, Whichever Comes First 20 Months or 200 Hours, Whichever Comes First 21 Months or 300 Hours, Whichever Comes First 22 Months or 300 Hours, Whichever Comes First 23 Months or 200 Hours, Whichever Comes First 24 Months or 300 Hours, Whichever Comes First 25 Months or 200 Hours, Whichever Comes First 26 Months or 100 Hours, Whichever Comes First 27 Months Geries Zirak Mowers* 28 Months or 100 Hours, Whichever Comes First 28 Months or 100 Hours, Whichever Comes First 29 Wide Area Mowers, Front Mowers* 29 Wide Area Mowers, Front Mowers* 30 JS Series Residential Walk-Behind Mowers 30 Walk Behind Mowers 31 Months or 100 Hours, Whichever Comes First First 24 Months, No Hours, Whichever Comes First, First 24 Months, No Hours, Whichever Comes Fir | | |
| Peremitum Round Balers 469, 569, 450R, 460R, 560R Large Square Balers a) Powertrain on Compact Utility Tractors (components as per B above) b) Powertrain on Compact Utility Tractors (components as per B above) b) Powertrain on Compact Utility Tractors (components as per B above) b) GARDAR Powers b) Powertrain on Compact Utility Tractors (components as per B above) b) GARDAR Powers b) Powertrain on Compact Utility Tractors (components as per B above) b) GARDAR Powers b) Powertrain on Compact Utility Tractors (components as per B above) b) GARDAR Powers b) Powertrain on Compact Utility Tractors (components as per B above) b) GARDAR Powers b) Powertrain on Compact Utility Tractors (components as per B abov | | |
| Agree Square Balers 12 Months, No Bale Limitation 24 Months or 2000 Dates, Whichever Comes First 24 Months or 2000 Hours, Whichever Comes First 25 Work 26 Work 27 Work 27 Work 28 Work 28 Work 28 Work 28 Work 29 Work | Premium Round Balers 469, 569, 450R, 460R, 560R | 24 Months or 12,000 bales, Whichever Comes First; First 12 Months, No Bale |
| a) Powertrain on Large Square Balers lagie Manufacturing Company LLC Sprayers and Detasselers laging is in Self-Propelled Equipment except Tractors* laging is 100 February (and in the fire of the Injection pump, turbocharger, water pump, torsion damper, manifolds, and engine oil cooler. All other engine related items are not covered in months 13 through 24. TURF & UTILITY EQUIPMENT 10 February (1245 EZtrak™ Mowers, 2300 Series and Z525E ZTrak™ Mowers, and 100 Series Tractors** 24 Months or 120 Hours, Whichever Comes First 30 X300 Series Tractors* 30 Kanon Series Tractors* 31 X300 Series Tractors; 2400 Series EZtrak™ Mowers, Z515E and Z500M Series ZTrak™ Mowers 42 Months or 300 Hours, Whichever Comes First 43 Months or 500 Hours, Whichever Comes First 44 Months or 700 Hours, Whichever Comes First 45 X700 Series Tractors; 2700E and Z505E Series ZTrak™ Mowers* 48 Months or 700 Hours, Whichever Comes First 50 X700 Series Tractors* 48 Months or 700 Hours, Whichever Comes First 49 X500 Series Tractors* 40 Months or 700 Hours, Whichever Comes First 40 Months or 700 Hours, Whichever Comes First 40 Months or 700 Hours, Whichever Comes First 41 Months or 700 Hours, Whichever Comes First 42 Months in Private Residential — Personal Use or 90 Days in Any Other Application 40 Months or 1000 Hours, Whichever Comes First First 24 Months, No Hou Limitation 41 Z997, Z900A Series and Z900R Series ZTrak™ Mowers 42 Months or 2000 Hours, Whichever Comes First First 24 Months, No Hou Limitation 43 Months or 2000 Hours, Whichever Comes First 44 Months or 2000 Hours, Whichever Comes First 45 Months or 2000 Hours, Whichever Comes First 46 Months or 2000 Hours, Whichever Comes First 47 Months or 2000 Hours, Whichever Comes First 48 Months or 2000 Hours, Whichever Comes First 49 Months or 2000 Hours, Whichever C | Large Square Balers | |
| Hagie Manufacturing Company LLC Sprayers and Detasselers Engines in Self-Propelled Equipment except Tractors* [24 Months or 2000 Hours, Whichever Comes First [25] Months or 2000 Hours, Whichever Comes First [26] Months or 2000 Hours, Whichever Comes First [27] Months or 2000 Hours, Whichever Comes First [28] Months or 2000 Hours, Whichever Comes First [29] Zou Series Tractors whowers, 255E ZTrak ™ Mowers, 2515E and Z500M Series Tractors** [20] 200 Series Tractors** [21] Z425 EZtrak ™ Mowers, 250 Series and Z525E ZTrak ™ Mowers, and 100 Series Tractors** [22] 200 Series Tractors** [23] X300 Series Tractors** [24] Months or 200 Hours, Whichever Comes First [25] X700 Series Tractors** [26] X500 Series Tractors** [27] X500 Series Tractors; Z400 Series ZEtrak ™ Mowers* [28] X500 Series Tractors; Z400 Series ZEtrak ™ Mowers* [29] X500 Series Tractors; Z700E and Z500R Series ZTrak ™ Mowers* [20] X500 Series Tractors; Z700E and Z500R Series ZTrak ™ Mowers* [20] X500 Series Tractors; Z700E and Z500R Series ZTrak ™ Mowers* [20] X500 Series Tractors* [20] X500 Series Tractors* [21] X500 Series Tractors* [22] X500 Series Tractors* [23] X500 Series Tractors* [24] Months or 300 Hours, Whichever Comes First [25] X700 Series ZTrak ™ Mowers* [26] X500 Series ZTrak ™ Mowers* [27] X500 Series ZTrak ™ Mowers* [28] X500 Series ZTrak ™ Mowers* [29] X500 Series ZTrak ™ Mowers* [20] X5 | | |
| Engines in Self-Propelled Equipment except Tractors* Engine Items Covered in months 13 through 24 – Engine block, cylinder head, rocker arm cover, timing gear cover, crankcase pan and all parts enclosed within these units. Also includ are the fuel injection pump, turbocharger, water pump, torsion damper, manifolds, and engine oil cooler. All other engine related items are not covered in months 13 through 24. TURF & UTILITY EQUIPMENT 12 200 Series Tractors* 22 200 Series Tractors* 23 200 Series Tractors* 24 Months or 200 Hours, Whichever Comes First 25 200 Series Tractors* 26 200 Series Tractors* 27 245 and Z5525!* 48 Months or 300 Hours, Whichever Comes First 48 Months or 300 Hours, Whichever Comes First 48 Months or 500 Hours, Whichever Comes First 48 Months or 500 Hours, Whichever Comes First 48 Months or 700 Hours, Whichever Comes First 48 Months or 100 Hours, Whichever Comes First 49 Using Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial Walk Behind Mowers 10) 2900B, 2900E, and 2900M Series ZTrak™ Mowers 11) 2907, 2900A Series and Z900R Series ZTrak™ Mowers 12) Compact Utility Tractors 13) GATOR™ Utility Tractors 14) Except Strak™ Mowers 15) All other Turf & Utility Tractors (components as per B above) 15) Ocmpact Utility Tractors and Equipment listed in 9 through 13 24 Months in Private Residential - Personal Use or 12 Months in Any Other 15) All other Turf & Utility Tractors (and the summer of the personal Use or 12 Months in Any Other 15) All other Turf & Utility Tractors (and the personal Use or 12 Months in Any Other 24 Months in Private Residential - Personal Use or 1 | Hanie Manufacturing Company LLC Sprayers and Detasselers | |
| Engine Items Covered in months 13 through 24 – Engine block, cylinder head, rocker arm cover, timing gear cover, crankcase pan and all parts enclosed within these units. Also includ are the fuel injection pump, turbocharger, water pump, torsion damper, manifolds, and engine oil cooler. All other engine related items are not covered in months 13 through 24. TURE & UTILITY EQUIPMENT WARRANTY TERM 1) Z425 EZtrak™ Mowers, Z300 Series and Z525E ZTrak™ Mowers, and 100 Series Tractors** 2) 200 Series Tractors** 30 Months or 200 Hours, Whichever Comes First 31 Months or 200 Hours, Whichever Comes First 48 Months or 300 Hours, Whichever Comes First 48 Months or 700 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Months in Private Residential Personal Use or 90 Days in Any Other Application 49 Walk Behind Mowers 40 Months in Private Residential – Personal Use or 90 Days in Any Other Application 40 Months or 2000 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 700 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 700 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 700 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 700 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 41 J 2997, Z900A Series and Z900R Series ZTrak™ Mowers 42 Months or 2000 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 43 Months or 2000 Hours, Whichever Comes First 44 Months or 2000 Hours, Whichever Comes First 45 Months or 2000 Hours, Whichever Comes First 46 Months or 1000 Hours, Whichever Comes First 47 Months or 2000 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Mon | Engines in Self-Propelled Equipment except Tractors* | The state of the s |
| are the fuel injection pump, turbocharger, water pump, torsion damper, manifolds, and engine oil cooler. All other engine related items are not covered in months 13 through 24. TURF & UTILITY EQUIPMENT 1) Z425 EZtrak™ Mowers, Z300 Series and Z525E ZTrak™ Mowers, and 100 Series Tractors** 2) 200 Series Tractors; X400 Series and Z525E ZTrak™ Mowers, and 100 Series ZTrak™ Mowers 2) 200 Series Tractors; Z400 Series EZtrak™ Mowers, Z515E and Z500M Series ZTrak™ Mowers 3) X300 Series Tractors; Z400 Series EZtrak™ Mowers, Z515E and Z500M Series ZTrak™ Mowers 48 Months or 200 Hours, Whichever Comes First 48 Months or 500 Hours, Whichever Comes First 5) X700 Series Tractors** 48 Months or 750 Hours, Whichever Comes First 5) X700 Series ZTrak™ Mowers** 48 Months or 750 Hours, Whichever Comes First 49 X500 Series ZTrak™ Mowers** 48 Months or 1000 Hours, Whichever Comes First 49 X500 Series ZTrak™ Mowers* 49 Months in Private Residential — Personal Use or 90 Days in Any Other Application 20 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial Walk Behind Mowers 10) Z900B, Z900B, and Z900M Series ZTrak™ Mowers 11) Z997, Z900A Series and Z900R Series ZTrak™ Mowers 11) Z997, Z900A Series and Z900R Series ZTrak™ Mowers 12) Compact Utility Tractors 13) GATOR™ Utility Tractors (components as per B above) 14) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R 13) GATOR™ Utility Teutory Equipment listed in 9 through 13 15) All other Turf & Utility Fruirment 16) Months in Private Residential - Personal Use or 12 Months in Any Other 16) All other Turf & Utility Fruirment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | *Engine Items Covered in months 13 through 24 - Engine block cylinder head, recker arm cover ti | ming goor cover, grankeese pen and all note analysed within those units. Also include |
| TURF & UTILITY EQUIPMENT 1 2425 EZtrak™ Mowers, Z300 Series and Z525E ZTrak™ Mowers, and 100 Series Tractors** 2 200 Series Tractors** 3 36 Months or 220 Hours, Whichever Comes First 3 37 X300 Series Tractors; Z400 Series EZtrak™ Mowers, Z515E and Z500M Series ZTrak™ Mowers (Except Z425 and Z525E)** 4 8 Months or 300 Hours, Whichever Comes First 4 8 Months or 750 Hours, Whichever Comes First 5 27 X700 Series Tractors** 3 2 4 Months or 700 Hours, Whichever Comes First 5 27 X700 Series ZTrak™ Mowers** 4 8 Months or 700 Hours, Whichever Comes First 5 27 X700 Series ZTrak™ Mowers** 4 8 Months or 700 Hours, Whichever Comes First 7 27 X700 Series ZTrak™ Mowers** 4 8 Months or 1000 Hours, Whichever Comes First 8 3 DS Series Residential Walk-Behind Mowers 9 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial Walk Behind Mowers 10 2900B, Z900E, and Z900M Series ZTrak™ Mowers 11 2997, Z900A Series and Z900R Series ZTrak™ Mowers 12 Compact Utility Tractors a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300R, 320R, 400E, 440R 13 GATOR™ Utility Vehicles 14 Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15 All other Turf & Utility Equipment 15 All other Turf & Utility Equipment 15 All other Turf & Utility Equipment 16 All other Turf & Utility Equipment 17 2400 Series Tractors 24 Months in Private Residential - Personal Use or 12 Months in Any Other 24 Months or 1000 Hours, Whichever Comes First 15 All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other 18 All other Turf & Utility Equipment 19 All other Turf & Utility Equipment | are the fuel injection numb, turbocharger, water numb, torgion damper, manifolds, and angine oil | ming gear cover, crankcase pari and all parts enclosed within these units. Also include |
| 1) Z425 EZtrak™ Mowers, Z300 Series and Z525E ZTrak™ Mowers, and 100 Series Tractors** 2) 200 Series Tractors** 36 Months or 200 Hours, Whichever Comes First 36 Months or 300 Hours, Whichever Comes First 48 Months or 700 Hours, Whichever Comes First 48 Months or 750 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Months or 1000 Hours, Whichever Comes First 49 Months or 1000 Hours, Whichever Comes First, First 24 Months, No Houtimitation 40 Months or 1000 Hours, Whichever Comes First 40 Months or 1000 Hours, Whichev | THE S LITH ITY COLLEMENT | |
| 2) 200 Series Tractors** 3) X300 Series ITractors; Z400 Series EZtrak™ Mowers, Z515E and Z550M Series ZTrak™ Mowers (Except Z425 and Z525E)** 4) X500 Series Tractors; Z700E and Z500R Series ZTrak™ Mowers* 4) X500 Series Tractors; Z700E and Z500R Series ZTrak™ Mowers* 4) X500 Series Tractors* 40 Months or 700 Hours, Whichever Comes First Private Residential Personal Use or 90 Days in Any Other Application 24 Months or 1200 Hours, Whichever Comes First Private | 1) 7425 E7trak IM Mayora, 7200 Sarias and 75255 7Trak IM Mayora, and 400 Sarias Tractorett | |
| 3) X300 Series Tractors; Z400 Series EZtrak™ Mowers, Z515E and Z500M Series ZTrak™ Mowers (Except Z425 and Z525E)** 4) X500 Series Tractors; Z700E and Z500R Series ZTrak™ Mowers** 48 Months or 300 Hours, Whichever Comes First 48 Months or 750 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Months in Private Residential – Personal Use or 90 Days in Any Other Application 49 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial 48 Months or 1000 Hours, Whichever Comes First 49 Months in Private Residential – Personal Use or 90 Days in Any Other Application 49 Months 40 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 40 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 41 December 2000 Hours, Whichever Comes First and Powertrain on Compact Utility Tractors 42 Months or 2000 Hours, Whichever Comes First 43 Months or 2000 Hours, Whichever Comes First 44 Months or 1200 Hours, Whichever Comes First 45 Months or 1200 Hours, Whichever Comes First 46 Months or 1200 Hours, Whichever Comes First 47 Months or 1200 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Months or 1200 Hours, Whichever Comes First 40 Months or 1200 Hours, Whichever Comes First 40 Months or 1200 Hours, Whichever Comes First 41 Months or 1200 Hours, Whichever Comes First 42 Months or 1200 Hours, Whichever Comes First 48 Months or 1200 Hours, Whichever Comes First 49 Months or 1200 Hours, Whichever Comes First 40 Months or 1200 Hours, Whichever Comes First 40 Months or 1200 Hours, Whichever Comes First 40 | | |
| Except Z425 and Z525E ** 45 Months or 300 Hours, Whichever Comes First X500 Series Tractors; Z700E and Z500R Series ZTrak™ Mowers** X500 Series Tractors; Z700E and Z500R Series ZTrak™ Mowers** X500 Series Tractors** X500 Series ZTrak™ Mowers** X600 Months or 750 Hours, Whichever Comes First X600 Months or 750 Hours, Whichever Comes First X600 Months or 1000 Hours, Whichever Comes First X600 Months or 1000 Hours, Whichever Comes First X600 Months or 1200 Hours, Whichever Comes First X600 Months or 1200 Hours, Whichever Comes First X600 Months or 1200 Hours, Whichever Comes First X600 Months or 1500 Hours, Whichever Comes First X600 Months or 1500 Hours, Whichever Comes First X600 Months or 1500 Hours, Whichever Comes First X600 Months or 2000 Hours, Whichever Comes First X600 Months or 1000 Hours, Whichever Comes First X600 Months X600 | | |
| 48 Months or 700 Hours, Whichever Comes First 5) Z700M Series ZTrak™ Mowers** 48 Months or 750 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 49 Months in Private Residential — Personal Use or 90 Days in Any Other Application 49 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial 49 Walk Behind Mowers 40 Dayson, Z900E, and Z900M Series ZTrak™ Mowers 40 Days Regidential — Personal Use or 90 Days in Any Other Application 40 Months 40 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 41 Days, Z900A Series and Z900R Series ZTrak™ Mowers 41 Days, Z900A Series and Z900R Series ZTrak™ Mowers 42 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 43 Months or 2000 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 44 Months or 2000 Hours, Whichever Comes First and Tay Months or 2000 Hours, Whichever Comes First and Tay Months or 2000 Hours, Whichever Comes First and Tay Months or 2000 Hours, Whichever Comes First and Tay Months or 1000 Hours, Whichever Comes First and Tay Months and Total Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Tay Months and Total Hours, Whichever Comes First and Total Hours, Whi | (Except Z425 and Z525E)** | 48 Months or 300 Hours, Whichever Comes First |
| 48 Months or 750 Hours, Whichever Comes First 72 Z700R Series ZTrak™ Mowers** 48 Months or 1000 Hours, Whichever Comes First 48 Months or 1000 Hours, Whichever Comes First 48 Months in Private Residential — Personal Use or 90 Days in Any Other Application 49 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial Walk Behind Mowers 40 Z900B, Z900E, and Z900M Series ZTrak™ Mowers 410 Z900B, Z900E, and Z900M Series ZTrak™ Mowers 411 Z997, Z900A Series and Z900R Series ZTrak™ Mowers 412 Compact Utility Tractors 42 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 42 Months or 2000 Hours, Whichever Comes First 43 Months or 2000 Hours, Whichever Comes First 44 Months or 2000 Hours, Whichever Comes First 45 Months or 2000 Hours, Whichever Comes First 46 Months or 2000 Hours, Whichever Comes First 47 Months or 2000 Hours, Whichever Comes First 48 Months or 1500 Hours, Whichever Comes First 49 Months or 2000 Hours, Whichever Comes First 40 Months or 1000 Hours, Whichever Comes First 40 Months or 1000 Hours, Whichever Comes First 40 Months or 1000 Hours, Whichever Comes First 41 Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 42 Months in Private Residential - Personal Use or 12 Months in Any Other | | |
| 77 Z700R Series ZTrak™ Mowers** 48 Months or 1000 Hours, Whichever Comes First 24 Months in Private Residential – Personal Use or 90 Days in Any Other Application 29 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial 29 Walk Behind Mowers 30 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 31 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 32 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 33 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 24 Months or 2000 Hours, Whichever Comes First 25 Months, No Hou Limitation 25 Months or 2000 Hours, Whichever Comes First 26 Months 27 Months 28 Months 28 Months 28 Months 28 Months 29 Months 2 | | 48 Months or 700 Hours, Whichever Comes First |
| 39 JS Series Residential Walk-Behind Mowers 29 Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Commercial Walk Behind Mowers 10) Z900B, Z900E, and Z900M Series ZTrak™ Mowers 11) Z997, Z900A Series and Z900R Series ZTrak™ Mowers 12) Compact Utility Tractors 23) Powertrain on Compact Utility Tractors (components as per B above) 24) Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 24) Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 24) Months or 2000 Hours, Whichever Comes First 26) All other Turf & Utility Tractors (all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 24) Months in Private Residential – Personal Use or 12 Months in Any Other 25) All other Turf & Utility Fouriment 26) Months in Private Residential – Personal Use or 12 Months in Any Other 27) Months in Private Residential – Personal Use or 12 Months in Any Other | 6) Z700M Series ZTrak™ Mowers** | 48 Months or 750 Hours, Whichever Comes First |
| Application Application Application Application Application Application Application Application Application 24 Months 36 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 11) Z997, Z900A Series and Z900R Series ZTrak™ Mowers 12) Compact Utility Tractors a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R 13) GATOR™ Utility Vehicles 14) Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15) All other Turf & Utility Fourinment Application 24 Months 36 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 24 Months or 2000 Hours, Whichever Comes First a) 72 Months or 2000 Hours, Whichever Comes First b) 24 Months or 1000 Hours, Whichever Comes First 12 Months or 1000 Hours, Whichever Comes First 12 Months 13 Months 14 Months 15 All other Turf & Utility Fourinment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 7) Z700R Series ZTrak™ Mowers** | 48 Months or 1000 Hours, Whichever Comes First |
| 24 Months 24 Months 25 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 26 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 27 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 28 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 29 Compact Utility Tractors 20 Powertrain on Compact Utility Tractors (components as per B above) 20 Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R 29 Months or 2000 Hours, Whichever Comes First 20 All Other Turf & Utility Vehicles 20 Months or 1000 Hours, Whichever Comes First 21 Months or 1000 Hours, Whichever Comes First 22 Months or 1000 Hours, Whichever Comes First 23 Months or 1000 Hours, Whichever Comes First 24 Months or 1000 Hours, Whichever Comes First 25 Months or 1000 Hours, Whichever Comes First 26 Months or 1000 Hours, Whichever Comes First 27 Months or 1000 Hours, Whichever Comes First 28 Months or 1000 Hours, Whichever Comes First 29 Months or 1000 Hours, Whichever Comes First 20 Months or 1000 Hours, Whichever Comes First 21 Months | 8) JS Series Residential Walk-Behind Mowers | |
| Limitation 36 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Hou Limitation 12) Compact Utility Tractors a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R 13) GATOR™ Utility Vehicles 14) Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15) All other Turf & Utility Fourinment Limitation 36 Months or 1500 Hours, Whichever Comes First 24 Months, No Hou Limitation 24 Months or 2000 Hours, Whichever Comes First b) 24 Months 12 Months or 1000 Hours, Whichever Comes First 12 Months or 1000 Hours, Whichever Comes First 12 Months or 1000 Hours, Whichever Comes First 12 Months 12 Months 13 Months 14 Months 15 All other Turf & Utility Fourinment | 9) Wide Area Mowers, Front Mower Traction Units and Mower Decks, QuikTrak™ Mowers, Comm Walk Behind Mowers | ercial 24 Months |
| Limitation 12) Compact Utility Tractors a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R b) 24 Months or 2000 Hours, Whichever Comes First b) 24 Months or 2000 Hours, Whichever Comes First b) 24 Months 13) GATOR™ Utility Vehicles 12 Months or 1000 Hours, Whichever Comes First 14) Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15) All other Turf & Utility Fouriment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 10) Z900B, Z900E, and Z900M Series ZTrak™ Mowers | 36 Months or 1200 Hours, Whichever Comes First; First 24 Months, No Houl Limitation |
| a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R b) 24 Months 12 Months or 2000 Hours, Whichever Comes First b) 24 Months 12 Months or 1000 Hours, Whichever Comes First 13 Months or 2000 Hours, Whichever Comes First 14 Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15 All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 11) Z997, Z900A Series and Z900R Series ZTrak™ Mowers | 36 Months or 1500 Hours, Whichever Comes First; First 24 Months, No Houl Limitation |
| a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R b) 24 Months 12 Months or 2000 Hours, Whichever Comes First b) 24 Months 12 Months or 1000 Hours, Whichever Comes First 13 Months or 2000 Hours, Whichever Comes First 14 Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15 All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 12) Compact Utility Tractors | 24 Months or 2000 Hours, Whichever Comes First |
| 13) GATOR™ Utility Vehicles 12 Months or 1000 Hours, Whichever Comes First 14) Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 12 Months 15) All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | a) Powertrain on Compact Utility Tractors (components as per B above) b) Compact Utility Tractor Loaders D120, 120R, 220R, 300E, 300R, 320R, 400E, 440R | a) 72 Months or 2000 Hours, Whichever Comes First |
| 14) Except as provided above, all other Implements/Attachments sold separately or purchased on the same Purchase Order as Equipment listed in 9 through 13 15) All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 13) GATOR™ Utility Vehicles | |
| 15) All other Turf & Utility Equipment 24 Months in Private Residential - Personal Use or 12 Months in Any Other | 14) Except as provided above, all other Implements/Attachments sold separately or purchased on same Purchase Order as Equipment listed in 9 through 13 | the |
| | 15) All other Turf & Utility Equipment | |

^{**}Implements/Attachments purchased on the same Purchase Order as the Equipment listed will be covered by the Equipment's warranty terms. Implements/Attachments purchased separately will be covered by the warranty term on line 14.

C. (I) ITEMS COVERED SEPÁRATELY – (1) Tires, rubber tracks and batteries; (2) John Deere Hand Held-Portable products; (3) When applicable, a separate emissions warranty statement will be provided by Selling Dealer.

⁽II) WHAT IS NOT WARRANTED – Pursuant to the terms of these warranties, JOHN DEERE IS NOT RESPONSIBLE FOR THE FOLLOWING: (1) Used Equipment; (2) Any Equipment that has been altered or modified in ways not approved by John Deere, including, but not limited to, setting injection pump fuel delivery above John Deere specifications, modifying combine grain tanks, and modifying self-propelled sprayers with unapproved wheels, tracks, tanks or booms; (3) Depreciation or damage caused by normal wear, lack of reasonable and proper

maintenance, failure to follow operating instructions/recommendations; misuse, lack of proper protection during storage, vandalism, the elements or collision or accident; (4) Normal maintenance parts and/or service, including but not limited to, oil, filters, coolants and conditioners, cutting parts, belts, brake and clutch linings; (5) Any Utility Vehicle used for racing or other competitive purpose; (6) Chains on Premium Balers.

D. SECURING WARRANTY SERVICE – To secure warranty service the purchaser must, (1) Report the Equipment defect to an Authorized Dealer and request warranty service within the applicable warranty term; (2) Present evidence of the warranty start date with valid proof of purchase; and (3) Make the Equipment available to an Authorized Dealer within a reasonable time.

E. NO IMPLIED WARRANTY, REPRESENTATION OR CONDITION – To the extent permitted by law, neither John Deere nor any company affiliated with it makes any warranties, representations, conditions or promises express or implied as to the quality, performance or freedom from defect of the Equipment covered by these warranties other than those set forth above, AND NO STATUTORY OR IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS ARE MADE. TO THE EXTENT LEGALLY REQUIRED, ANY IMPLIED WARRANTIES OR CONDITIONS SHALL BE LIMITED IN DURATION TO THE APPLICABLE PERIOD OF WARRANTY SET FORTH ON THIS PAGE. THE PURCHASER'S ONLY REMEDIES IN CONNECTION WITH THE BREACH OR PERFORMANCE OF ANY WARRANTY ON JOHN DEERE EQUIPMENT ARE THOSE SET FORTH ON THIS PAGE. IN NO EVENT WILL THE DEALER, JOHN DEERE OR ANY COMPANY AFFILIATED WITH JOHN DEERE BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. (Note: Some jurisdictions do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages so the above warranty fails to correct purchaser's performance problems caused by defects in workmanship and/or materials, purchaser's exclusive remedy shall be limited to payment by John Deere of actual damages in an amount not to exceed the amount paid for the Equipment. This warranty gives you specific legal rights, and you may also have other rights which vary from jurisdiction to jurisdiction.

F. NO DEALER WARRANTY THE DEALER HAS NO AUTHORITY TO MAKE ANY WARRANTY, REPRESENTATION, CONDITION OR PROMISE ON BEHALF OF JOHN DEERE, OR TO MODIFY THE TERMS OR LIMITATIONS OF THIS WARRANTY IN ANY WAY.

G. If further information is desired, contact Selling Dealer or John Deere at 1-866-993-3373 (Agricultural) or 1-800-537-8233 (Turf & Utility Equipment).