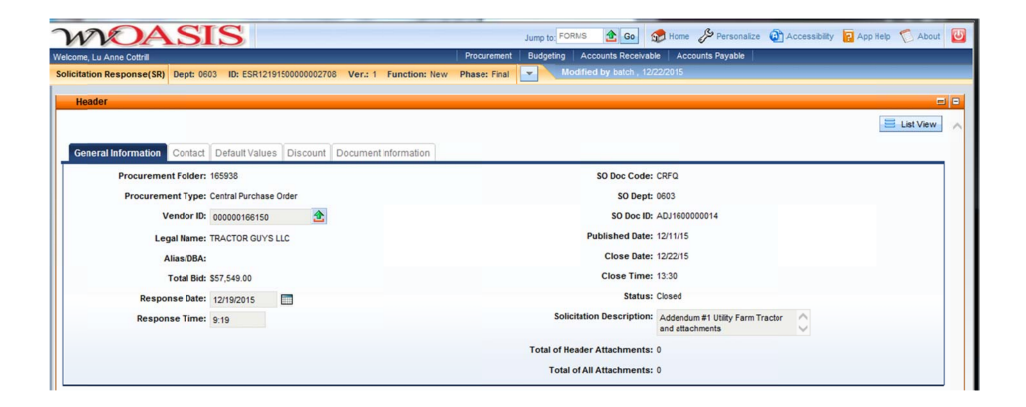


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder: 165938

Solicitation Description : Addendum #1 Utility Farm Tractor and attachments

Proc Type: Central Purchase Order

Date issued	Solicitation Closes	Solicitation No	Version
	2015-12-22 13:30:00	SR 0603 ESR12191500000002708	1

VENDOR

000000166150

TRACTOR GUYS LLC

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature X FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Utility Farm Tractor P7040CPS (for Logan/Mingo RC)	1.00000	EA	\$46,750.000000	\$46,750.00
Comm Code	Manufacturer	Specification		Model #	
25101901		•			
Extended Des	scription : Utility Farm Tractor with Ca	b I C Model D7	040000 05 0	aud	
extended bes	Ounty Fami Hactor with Ca	ub L3- Model F7	040CF3 01 e	quai	
Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Loader Bucket Attachment LL7101 (for Logan/MingoRC)	1.00000	EA	\$7,000.000000	\$7,000.00
Comm Code	Manufacturer	Specification		Model #	
25101901		-			
Extended Des	scription : Loader Bucket Attachment	LS-Model LL710	01 with 78" B	ucket or equal	
Extended Des					
Extended Des	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
					Ln Total Or Contract Amount \$2,999.00
Extended Des	Comm Ln Desc Snow Blade Attachment W9027S (for	Qty	Unit Issue	Unit Price	
Extended Des	Comm Ln Desc Snow Blade Attachment W9027S (for Logan/Mingo RC)	Qty 1.00000	Unit Issue	Unit Price \$2,999.000000	
Extended Des	Comm Ln Desc Snow Blade Attachment W9027S (for Logan/Mingo RC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$2,999.000000 Model #	
Line 3 Comm Code 22101710	Comm Ln Desc Snow Blade Attachment W9027S (for Logan/Mingo RC) Manufacturer	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$2,999.000000 Model #	
Line 3 Comm Code 22101710 Extended Des	Comm Ln Desc Snow Blade Attachment W9027S (for Logan/Mingo RC) Manufacturer scription: Front Mounted, Front Snow	Qty 1.00000 Specification	Unit Issue EA	Unit Price \$2,999.000000 Model #	\$2,999.00

Comm Code	Manufacturer	Specification	Model #	
21101804				

Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal Extended Description :

EXHIBIT A

	CRFQ ADJ1600000014			
	Utility Farm Tractor & Accessories	, a		
	PRICING PAG	<u> </u>		
CONTRACT ITEM NO	DESCRIPTION	QTY	UNIT PRICE	TOTAL
Item No. 3.1.1	Utility Farm Tractor with Cab LS-Model P7040CPS or equal	1	\$ ######	\$46,750.00
110111140. 0.1.1	Manufacturer Bid: KUBOTA Model No. Bid: M9960HDC24		46,750€	
Item No. 3.1.2	Loader Bucket Attachment LS-Model LL7101 w/78"Bucket or equal	1	\$ 7000	\$7,000.00
	Manufacturer Bid: KUBOTA			
	Model No. Bid: LA1353A			
Item No. 3.1.3	Front Mounted Front Snow Blade, Allied Model W9027S or equal	1	\$ 2999	\$2,999.00
	Manufacturer Bid: ALLIED			
	Model No. Bid: W90275		,	
Item No. 3.1.4	Polyethylene Fertilizer Spreader, King Kutter Model S-400-P or equal	1	\$ 800	\$800.00
	Manufacturer Bid: LANDPRIDE			
	Model No. Bid: FSP1000			
	Unit prices to be inclusive of all freight/delivery costs Failure to use this form may result in disqualification			\$57,549.00

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: The Tractor Gruf LLC Authorized Signature: MR. Kurth GM Date: 12/19/15
State of West Virginia
County of <u>Jackson</u> , to-wit: Taken, subscribed, and sworn to before me this <u>19</u> day of <u>December</u> , 20 <u>15</u> .
My Commission expires <u>September 26</u> , 20 <u>21</u> .
AFFIX SEAL HERE OFFICIAL SEAL NOTARY PUBLIC Purchasing Affidavit (Revised 07/01/2012

STATE OF WEST VIRGINIA TERRI LEE HACKNEY Pairplain Tractor Sales Inc. 1169 Ripley Road Ripley, West Virginia 25271 Commission Expires Sept. 26, 2021

CERTIFICATIONAND SIGNATURE PAGE

By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

(Authorized Signature) (Representative Name, Title)

304 372 9875 304372 2713 12/19/15 (Phone Number) (Fax Number) (Date)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CKFQ ADJ160000014

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received	d)
Addendum No. 1	Addendum No. 6
Addendum No. 2	Addendum No. 7
Addendum No. 3	Addendum No. 8
Addendum No. 4	Addendum No. 9
Addendum No. 5	Addendum No. 10
I understand that failure to confirm the receipt of I further understand that any verbal representation discussion held between Vendor's representative the information issued in writing and added to the binding.	of addenda may be cause for rejection of this bid ion made or assumed to be made during any oral wes and any state personnel is not binding. Only the specifications by an official addendum is
The Tractor Gruys LLC Company Authorized Signature	<u>. </u>
12/19/15 Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia **Request for Quotation** 13 - Equipment

Proc Folder: 165938

Doc Description: Utility Farm Tractor and attachments

Proc Type: Central Purchase Order

Version Date Issued Solicitation Closes Solicitation No 2015-11-20 2015-12-22 **CRFQ** 0603 ADJ1600000014 13:30:00

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

PARCS DBA The Tractor Guys

1169 Ripley Rd

Ripley WV 25271 304 372 9875

Main Office

PARCS

825 Wiseman Run Rd

Salem WV

304 782 4111

FOR INFORMATION CONTACT THE BUYER

Crystal Rink (304) 558-2402 crystal.g.rink@wv.gov

Signature X

27-0951894 DATE 12/19/15

All offers subject to all terms and conditions contained in this solicitation

Page: 1

FORM ID: WV-PRC-CRFQ-001

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with *West Virginia Code*, §5A-3-37. (Does not apply to construction contracts). *West Virginia Code*, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the *West Virginia Code*. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Vendor Preference, if applicable.

1.	Application is made for 2.5% vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the state of this particle of the residual residence.
X	ing the date of this certification; or , Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or ,
	Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2. 	Application is made for 2.5% vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4. ×	Application is made for 5% vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
7.	Application is made for preference as a non-resident small, women- and minority-owned business, in accordance with West Virginia Code §5A-3-59 and West Virginia Code of State Rules. Bidder has been or expects to be approved prior to contract award by the Purchasing Division as a certified small, women- and minority-owned business.
requirer against	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.
authoriz	mission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and test the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid uired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information by the Tax Commissioner to be confidential.
and ac	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate as during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
Bidder:	The Tractor Guys LLC Signed: P. Kall 12/19/15 Title: GM
Date:	12/19/15 Title: GM

CLOSE X Loading Image...

Home | About Us | Locate a Dealer | Dealer Login | Manuals | Financing | Media | News | Careers | Contact Us

Farm King

Region Canada | Change Region

GRAIN HANDLING	TILLAGE	APPLICATION EQUIPMENT	HAY TOOLS	LANDSCAPING EQUIPMENT	ALLIED BY FARM KING
	· 44. 12. 12.		2 2		
		A A A CO			
				ti Mi ale	
			J. J. Land	Kanada da	
	Walter Street				

Farm King > Allied by Farm King > Attachments > Snow Blades

Product Overview	
A Frames	-
Buckets	
Grapples	
Snow Blades	
Hay Tools	more
Skid Steer Adapter Plate	
Ballast Box	NAME OF TAXABLE PARTY.

Snow Blades

Euro Mount Models

Model	W9027E	W10827E
Overall width	90"	108"
Overall height	27"	27"
Moldboard thickness	10 gauge	10 gauge
Cutting edge	3/8" x 6"	3/8" x 6"
Lateral oscillation	5°	5°
Manual angle positions	5	n/a
Adjustable skid shoes	Standard	Standard
Horsepower range	30 - 80 hp	40 - 95 hp
Weight	555 lb	665 lb



Skid Steer Models

Model	W6021S	W7221S	W9027S	W10827S
Overall width	60"	72"	90"	108"
Overall height	21"	21"	27"	27"
Moldboard thickness	10 gauge	10 gauge	10 gauge	10 gauge
Cutting edge	3/8" x 6"	3/8" x 6"	3/8" x 6"	3/8" x 6"
Lateral oscillation	n/a	n/a	5°	5°
Manual angle positions	5	5	5	n/a
Skid steer mount	Universal	Universal	Universal	Universal
Adjustable skid shoes	Standard	Standard	Standard	Standard
Horsepower range	up to 40 hp	up to 40 hp	30 - 80 hp	40 - 95 hp
Weight	334 lb	350 lb	530 lb	690 lb



Manual Version - Euro Mount and Skid Steer Models

Date Posted

Size

Downloads

Literature

>> Brochure

Technical Info

>> Specifications >> Specifications Brush Grapple



Specifications

Model			Me	6060		M7060		
			2WD	4WD	2WD	4	WD	
ROPS / CAB			HFC	HD / HDC	HFC	HD/HDC	HD12/HDC12	
Engine					V3307-CR-TE4			
Type (Make : KUBOTA)			4 cylinder in-li	ne, Common Rail Syste	m, direct Inject.			
No. of cylinders/Aspiration					4 / turbocharged			
Engine net power* HP (kW)			63.5	63.5 (47.4) 71 (53.0)				
PTO power		HP (kW)	56 (41.7)		64 (47.7)		
Total displacem	ent	cu.in. (cc)			203 (3331)			
Rated engine F	RPM ROPS/CA	ιB			2400			
Fuel tank capad	city ROPS/CA	ß gal. (ℓ)			18.5 (70) / 23.8 (90)			
Alternator	ROPS/CA	νB		45 Ar	mp / 60 Amp (100 Amp :	OPT)		
Transmission No. of speeds					/ R8		F12 / R12	
Main gear shift					chronized peed)		Fully synchronized (6 speed)	
Dual speed (Hi- Shuttle shift	·Lo)			•	N/A		(o opeca)	
Main clutch type					Hydraulic-shuttle			
1.	3				Multiple wet disc			
Brake type	(F			Mechanical			Hydraulic wet disc	
Differential lock	· · · · · · · · · · · · · · · · · · ·		N/A	N/A / Mechanical	N/A	Limited Slip Differ	ential / Mechanical	
4WD clutch type	9		-	Mechanical on-the-go	-	Mechanical on-the-go	Electro-Hydraulic on-the-go	
PTO Type				Live independen	t DTO stantan budanda	al dale for the term		
Speed		rpm			t PTO, electro-hydraulic	clutch with brake		
Hydraulics Pump capacity (3-Poi	nt Hitch) DODG/CAE		540 (540 / 540E:OPT) 540					
3-Point Hitch	III FIIIGII) NOF 3/OAL	gpin (; /min.)			(41.6)		16.2 (61.5)	
			Telescopic lower link ends, Telescopic Stabilizers					
Category Control system	m		I/II					
		at the (tra)	Position, draft (top link sensing) & mixed control					
	4 in. behind lift poi	nt ibs. (kg)	3307 (1500)					
Cylinder type	ual ua as a ka		Two external cylinders					
Other features	rd remote valve	es		1 (2nd, 3	3rd & flow control valve o	optional)		
4WD system			N/A	Bevel gear type	N/A	Bevel g	ear type	
Steering				Н	ydrostatic power steerin			
Tilt steering					Standard			
Hood type / Ped	lal type			Full o	pen, slanted, steel / Ha	naina		
Deck type (ISO-	mounted w/rul	ober mat)			ROPS models, full-flat or			
Panel type					Electronic			
Fender shape					Wide, round			
Standard tire size	•							
	Front		7.5-16	9.5-24	7.5-16	9.5	-24	
	Rear		16.9	9-28		16.9-30		
Dimensions & we Overall length	ROPS model		-	138.0 (3505)	-	138.0	(3505)	
	CAB models	in. (mm)	142.7 (3625)	138.0 (3505)	142.7 (3625)	138.0	(3505)	
Overall height	top of ROPS	in. (mm)	96.9 (2460)	, ,	97.2 (2470)	()	
	top of CAB	in. (mm)	100.6	(2555)		101.0 (2565)		
Overall width (m	inimum)	in. (mm)			73.0 (1860)			
Wheelbase	ROPS model	s in. (mm)	-	83.1 (2110)	_	83.1 ((2110)	
	CAB models	in. (mm)	84.4 (2145)	83.1 (2110)	84.4 (2145)	83.1 (
Crop clearance	(Front axle)	in. (mm)	,		18.1 (460)			
Tread width	Front	in. (mm)	55.9-71.7 (1420-1820)	55.9, 59.8 (1420, 1520)	55.9-71.7 (1420-1820)	55.9, 59.8 (1420, 1520)	
	Rear	in. (mm)			55.9-67.7 (1420-1720)			
					· · · · · · · · · · · · · · · · · · ·			
Turning radius (w/o brake)	ft. (m)	10.81 (3.3)	11.8 (3.6)	10.8 (3.3)	11 8	(3.6)	
Turning radius (Tractor weight	w/o brake) ROPS model		10.81 (3.3)	11.8 (3.6) 5005 (2270)	10.8 (3.3)	11.8 5027 (

^{*}SAE J1349
The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only.
Some of the items pictured in this brochure are optional, and not standard equipment. Please contact your local Kubota dealer for warranty, safety or product information.
For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.
Not for sale in Nebraska.

· OWD	M8560	0.45	6141D	М	9960	
HF / HFC	UD / UDO	4WD	2WD	UD / UDO	4WD	/110004
HF / HFC	HD/HDC	HD12 / HDC12	HF / HFC	HD / HDC	HD12 / HDC12	- / HDC24
A sufficiency for the	- O D-110	ala ara dha al lada al	V3800-CR-TE4	4 5 1 2 5 6	V3800-CR-TIE4	
4 cylinder in-line	e, Common Rail Sys	stem, direct Inject.		4 cylinder in-line, Co	mmon Rail System, direct	Inject. w/inter coole
	an n (an a)		4 turbocharged			
85.5 (63.8)				100 (74.6)		
	76 (56.7)				89 (66.4)	
			230 (3769)			
			2400 / 2600			
			PS models, 29.1 (110)			
		45 Amp on ROPS mo	dels, 60 Amp on CAB m	nodels, 100 Amp: OP	Γ	
F8 /	/ B8	F12 / R12	F8 /	/ R8	F12 / R12	F24 / R24
Fully synchronized		Fully synchronized	Fully sync			
(4 speed)		(6 speed)	(4 sp		Fully synch (6 spe	
		N	I/A			Standard
			Hydraulic-shuttle			
			Multiple wet disc			
			Hydraulic wet disc			
		Limited	d Slip Differential / Mech	nanical		
			ıl, on the go		F	Electric over hydrau
			., g-			institution of the state
		Live -independen	t PTO, electro-hydraulic	clutch with brake		
		540 (54	0 / 540E:OPT, 540 / 100	00:OPT)		
			15.9 (60.0) / 17.0 (64.3)			
		Telescopic lo	wer link ends, Telescop	oic Stabilizers		
		Telescopic Ic	ower link ends, Telescop II	oic Stabilizers		
4630 (2100), 72	75 (3300): OPT		II	nixed control	7275 (3	300)
4630 (2100), 72	75 (3300): OPT	Position, dra 7275 (3300)	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders	nixed control 175 (3300): OPT	7275 (3	300)
4630 (2100), 72	75 (3300): OPT	Position, dra 7275 (3300)	II aft (top link sensing) & n 4630 (2100), 72	nixed control 175 (3300): OPT	7275 (3	300)
		Position, dra 7275 (3300) 1 (2nd, 3	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve	nixed control 175 (3300): OPT		300)
4630 (2100), 72 N/A		Position, dra 7275 (3300) 1 (2nd, 3	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A	nixed control 175 (3300): OPT optional)	7275 (3 Bevel gear type	300)
		Position, dra 7275 (3300) 1 (2nd, 3	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin	nixed control 175 (3300): OPT optional)		300)
		Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ord & flow control valve of N / A ydrostatic power steerin	nixed control 175 (3300): OPT optional)		300)
		Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ord & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha	nixed control 175 (3300): OPT optional) ng		300)
		Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of	nixed control 175 (3300): OPT optional) ng		300)
		Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steering Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic	nixed control 175 (3300): OPT optional) ng		300)
		Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of	nixed control 175 (3300): OPT optional) ng		300)
N/A	Beve	Position, dra 7275 (3300) 1 (2nd, 3 el gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round	nixed control 175 (3300): OPT optional) ng	Bevel gear type	300)
N/A	Beve	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steering Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic	nixed control 175 (3300): OPT optional) ng nging n CAB models	Bevel gear type	300)
N/A	Beve	Position, dra 7275 (3300) 1 (2nd, 3 el gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round	nixed control 175 (3300): OPT optional) ng nging n CAB models	Bevel gear type	300)
N/A 2.50-18 F2	Beve 11. 16.9-30 R1	Position, dra 7275 (3300) 1 (2nd, 3 el gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round	nixed control 175 (3300): OPT optional) ng nging n CAB models	Bevel gear type	300)
N / A 7.50-18 F2 53.0 (3885)	Beve 11. 16.9-30 R1	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2	nixed control 175 (3300): OPT optional) ng nging n CAB models	Bevel gear type 12.4-24 R1 1-30 R1	300)
N / A .50-18 F2 53.0 (3885)	Beve 11. 16.9-30 R1	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885)	nixed control 175 (3300): OPT optional) ng nging n CAB models	Bevel gear type 12.4-24 R1 -30 R1 148.0 (3760)	300)
N / A .50-18 F2 53.0 (3885)	11. 16.9-30 R1 148 148	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 I-30 R1 148.0 (3760) 148.0 (3760)	300)
N / A 2.50-18 F2 53.0 (3885) 53.0 (3885)	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545)	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H Full o Semi-flat on F	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 I-30 R1 148.0 (3760) 148.0 (3760)	300)
N/A 7.50-18 F2 63.0 (3885) 63.0 (3885) 7.0 (1960)	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545)	Position, dra 7275 (3300) 1 (2nd, 3 Il gear type H Full o Semi-flat on F 2-24 R1	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ard & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 5 (2535) 0 (2570)	300)
N/A 7.50-18 F2 63.0 (3885) 63.0 (3885) 7.0 (1960)	11. 16.9-30 R1 148 148 99.0 (2510) 100.2 (2545) 78.	Position, dra 7275 (3300) 1 (2nd, 3 et gear type H Full of Semi-flat on F 2-24 R1 .0 (3760) .0 (3760)	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders ord & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 6 (2535) 0 (2570) 79.0 (2010)	300)
N/A 2.50-18 F2 53.0 (3885) 53.0 (3885) 7.0 (1960) 90 (2285)	11. 16.9-30 R1 148 148 99.0 (2510) 100.2 (2545) 78.	Position, dra 7275 (3300) 1 (2nd, 3 et gear type	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990) 90 (2285)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 5 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250)	300)
N/A 7.50-18 F2 53.0 (3885) 53.0 (3885) 7.0 (1960) 90 (2285) - 20.5 (520)	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545) 78. 88.	Position, dra 7275 (3300) 1 (2nd, 3 et al., 1 (2nd, 3 et al., 2 et al., 3 et al., 2 et al., 3 e	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990) 90 (2285) -	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 6 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250) 19.7 (500)	300)
N / A 7.50-18 F2 53.0 (3885) 53.0 (3885) 7.0 (1960) 90 (2285) - 20.5 (520) 56.7-80.3	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545) 78. 88.	Position, dra 7275 (3300) 1 (2nd, 3 et gear type) H Full of Semi-flat on F 2-24 R1 0 (3760) 0 (3760) 0 (1990) - 6 (2250)	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990) 90 (2285) - 20.5 (520)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 5 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250)	300)
N / A 7.50-18 F2 53.0 (3885) 53.0 (3885) 7.0 (1960) 90 (2285) - 20.5 (520) 56.7-80.3	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545) 78. 88.	Position, dra 7275 (3300) 1 (2nd, 3 et al., 1 (2nd, 3 et al., 2 et al., 3 et al., 2 et al., 3 e	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990) 90 (2285) - 20.5 (520) 56.7-80.3	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 6 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250) 19.7 (500)	300)
N / A 7.50-18 F2 53.0 (3885) 53.0 (3885) 7.0 (1960) 90 (2285) - 20.5 (520) 56.7-80.3 440-2040)	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545) 78. 88. 18 59.8-63.8	Position, dra 7275 (3300) 1 (2nd, 3 et al., 1 (2nd, 3 et al., 2 et al., 3 et al., 2 et al., 3 e	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990) 90 (2285) - 20.5 (520) 56.7-80.3 (1440-2040)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 6 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250) 19.7 (500)	300)
N / A 7.50-18 F2 53.0 (3885) 53.0 (3885) 77.0 (1960) 90 (2285)	11. 16.9-30 R1 148 99.0 (2510) 100.2 (2545) 78. 88. 18 59.8-63.8	Position, dra 7275 (3300) 1 (2nd, 3 et gear type) H Full of Semi-flat on F 2-24 R1 0 (3760) 0 (1990) - 6 (2250) 0 7 (475) 3 (1520, 1620)	II aft (top link sensing) & n 4630 (2100), 72 Two external cylinders and & flow control valve of N / A ydrostatic power steerin Standard open, slanted, steel / Ha ROPS models, full-flat of Electronic Wide, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 153.0 (3885) - 20.5 (520) 56.7-80.3 (1440-2040) 59.8-75.6 (1520-1920)	nixed control 175 (3300): OPT optional) ng nging n CAB models 18.4	12.4-24 R1 1-30 R1 148.0 (3760) 148.0 (3760) 3 (2535) 0 (2570) 79.0 (2010) - 88.6 (2250) 19.7 (500) 59.8-63.8 (1520,1620)	300)



M6060/M7060 M8560/M9960

This line of utility M-Series tractors delivers optimal performance and easy operation with new clean emissions engines and enhanced ergonomics.

