

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for REGNUMBER Quotation

DNR212146

٠.	 Pi	٩Ç	ıL.
			7

ADDRESS CORRESPONDENCE TO ATTENTION OF

FRANK WHITTAKER 304-558-2316

304-372-9875 *709043435 FAIRPLAIN TRACTOR SALES INC PO BOX 787

25271 RIPLEY WV

DIVISION OF NATURAL RESOURCES SH-P VARIOUS LOCALES AS INDICATED BY ORDER Ţ

DATE PRINT	ED TER	MS OF SALE	SHIP VIA		F.O.B	FREIGHT TERMS
05/16/2	2012		DTD (TO TOTAL 01	:30PM
BID OPENING DATE:	05/31/			DENT	IG TIME 01 UNIT PRICE	AMOUNT
LINE	QUANTITY	UOP CAT. NO.	ITEM NUMBER		UNITRICE	
0001	4		020-61 US DNR LOCATIONS	Bid on '	three tractors, so	ee page 12 for quotes
	THE SEST VIR	GINIA DIVI IDS FOR FO NATURAL RE	HASING DIVISION, SION OF NATURAL T UR (4) TRACTORS SOURCES LOCATION	FOR V	ARIOUS	
	FRANK WHITTA	KER IN THE HITTAKER@W ALL TECHN TECHNICAL	S MUST BE SUBMIT WV PURCHASING D W.GOV OR VIA FAX IICAL QUESTIONS I QUESTIONS WILL ADLINE.	AT 3	ON VIA EMAI: 04-558-4115 25/2012 AT	니
	(1) HE OR SHIP THE BIDDER, THE BIDDER IN THE	IE IS AUTHO MY DOCUMEI (2) THAT I IN A CONTRI HAS PROPER!	THIS BID IS CERTIFIED BY THE BILL OF SHE IS AUTHOUSE REGISTERED WITH REGISTRATIONS OF THE REGISTRATIONS	OPER I ETO ON IORIZE IIP, P CH ANY	O EXECUTE BEHALF OF D TO BIND AND (3) THAT	RECEIVED 2012 MAY 30 AM 10: 02
	BANKRUPTCY: FOR BANKRUP' CONTRACT NUI WITHOUT FUR'	rcy .protec LL AND VOI	VENT THE VENDOR/OTION, THE STATE IN AND TERMINATE	MÁY DI	EEM THE	W PURCHASING DIVISION
	THE ACCEPTA	BLE LEVEL REFLECT A	FICATIONS NAMED OF QUALITY ONLY PREFERENCE OR F	AND AI AVOR	RE NOT ANY	
DIOMETINE 79		SEE	REVERSE SIDE FOR TERMS AND		DA DA	TE 20 2012
SIGNATURE	well My	Justin	304-372		ADDDECC CUAN	May 28, 2012 GES TO BE NOTED ABOVE
тіть Presiden	nt	55-0540441				
W	HEN RESPONDIN	G TO RFQ, INS	ERT NAME AND ADDRES	SS IN SP	ACE AROVE LAB	ELED AEMOOU

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.html and is hereby made part of the agreement provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



President

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for REGINUMBER Quotation

DNR212146

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF

RANK WHITTAKER 304-558-2316

DIVISION OF NATURAL RESOURCES VARIOUS LOCALES AS INDICATED BY ORDER

*709043435 304-372-9875 FAIRPLAIN TRACTOR SALES INC PO BOX 787 RIPLEY WV 25271

DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS 05/16/2012 BID OPENING DATE: 05/31/2012 BID OPENING TIME 01:30PM CAT. NO. QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT LINE HARTICULAR BRAND OR VENDOR. VENDORS WHO ARE BIDDING LTERNATES SHOULD SO STATE AND INCLUDE PERTINENT ITERATURE AND SPECIFICATIONS. FAILURE TO PROVIDE Information for any alternates may be grounds for REJECTION OF THE BID. THE STATE RESERVES THE RIGHT TO WAIVE MINDR IRREGULARITIES IN BIDS DR SPECIFICATION IN ACCORDANCE WITH SECTION 148-1-4(F) OF THE WEST IRGINIA LEGISLATIVE RULES AND REGULATIONS. NOTICE SIGNED BID MUST BE SUBMITTED TO: DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION BUILDING 15 2019 WASHINGTON STREET, EAST CHARLESTON, WV 25305-0130 THE BID SHOULD CONTAIN THIS INFORMATION ON THE FACE OF THE ENVELOPE OR THE BID MAY NOT BE CONSIDERED: SEALED BID **BUYER:** 44 RFQ. NO.: DNR212146 BID OPENING DATE: 05/31/2012 BID OPENING TIME: 1:30 PM SEE REVERSE SIDE FOR TERMS AND CONDITIONS: SIGNATURE

55-0540441

304-372-9875

May 28, 2012

ADDRESS CHANGES TO BE NOTED ABOVE



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for BEONUMBER Quotation

DNR212146

3

ADDRESS CORRESPONDENCE TO ATTENTION OF FRANK WHITTAKER 304<u>-558-2316</u>

DIVISION OF NATURAL RESOURCES VARIOUS LOCALES AS INDICATED BY ORDER

*709043435 304-372-9875 FAIRPLAIN TRACTOR SALES INC PO BOX 787

RIPLEY WV 25271

DATE PRIN		TER	MS OF SAL	E	\$HIP V	IA		F.O.B.		FREIGHT TERMS
05/16/ BID OPENING DATE		r /22 /6								
		5/31/2	(<u> </u>	A A T	Standard Company	9696666996699669966	PENINC		01:	30PM
LINE	QUAN	IITY	UOP	ČAŤ, NO	ITEM NUM	/BER		UNIT PRICE		AMOUNT
304 - 372	O CONTA 2713	ACT YO	U REC	ARDIN	MBER IN C	D:	IS NEC	CESSARY		
•	ONTACT	PERSO	N (bī	EASE	PRINT CLE	ARLY):			-	
		Larry A	Keefer,	Carro1	G. Fisher					
	****				OF RFQ	DND 21 21	AC 444	· · · · · · · · · · · · · · · · · · ·		Bid on 3 units
		Into	TO IL	E BML	OF RFQ	DNKZ I Z I	46 ***	· · · · TOTA	.	See page 12 of Quote
SIGNATURE ()		<u> </u>	A	SEE RE	VERSE SIDE FOR T				DATE	
	rnell.	97 71	she	N		TELEPHONE 30) 4-372-9 8	75	DATE M	ay 28, 2012
IIILE	-	FI	EIN CC A	F40441				ADDRESS CHA	NGES	TO BE NOTED ABOVE

ITEM 1

The West Virginia Division of Natural Resources is requesting bids for the purchase of one tractor/mower/loader combination.

Specifications:

Massey Ferguson GC 2600 4X4 with 60-inch mower (model # 2325) and loader/bucket (model # DL 100) attached or equal tractor, mower, and loader combination. All items must be new (2011 or 2012 model year).

- Must have a diesel engine with a minimum gross horse power of 23 HP.
- Must be four wheel drive.
- Must have wet disc rear brakes.
- Must have liquid cooled cooling system.
- Must have independent 540 RPM rear PTO.
- Must have open center hydraulic system.
- Must have category 1 three-point hitch with stabilizers and auto return controls.
- Must have ROPS (roll over protection system) installed.
- Must have R4 industrial tires on all wheels.
- Must have a minimum 60-inch width and maximum 65-inch width mid-mount mower attached.
- Must have loader with a general purpose bucket and meet the following specifications:
 - o Must have a free standing quick attachment system for loader frame and bucket
 - o Must have a minimum lift capacity of 650 pounds
 - Must have a minimum front end lift height of 67 inches
 - Must have a general purpose bucket (minimum of 48 inches in width and maximum of 54 inches in width)
 - o Must include a loader with joystick control with mid-mounted couplers

Information for Bidders: The award may be split if it is in the best interest of the West Virginia Division of Natural Resources.

Damaged Items: Damaged or defective items must be replaced at no additional expense to the West Virginia Division of Natural Resources.

Warranty: The equipment must be guaranteed to be free of defects in workmanship and material for a minimum of one (1) year from date of acceptance. However, if manufacturer warranty periods are longer than the required minimum one year warranty, those warranties shall apply.

Delivery: All items are to be F.O.B. Destination. Freight or delivery charges must be included in the price of the goods. Delivery must be made within thirty (30) days of purchase order award.

One tractor/mower/loader to be delivered to:

WV Division of Natural Resources

Item 2

The West Virginia Division of Natural Resources is requesting bids for the purchase of one diesel tractor.

Specifications:

All items must be new (2011 or 2012 model year). John Deere Model 5055E or equivalent, loader/bucket model 553NSL or equivalent meeting the following specifications:

- must have a turbo-charged four-cycle engine with minimum of three cylinders
- must have a minimum 55 gross engine horsepower
- must have a minimum 45 PTO horsepower
- must have a synchronized shuttle transmission
- must have an implement gear pump with a minimum of 11.4 gpm
- must have an equipped, lever-controlled second rear remote valve
- must have an open operator's station
- must have flexible link arms
- must have a four-WD (MFWD) front axle
- must be equipped with foldable ROPS
- must have the following type tires: general farming rear; minimum 14.9 28;R1, front;
 minimum 9.5-24;R1 or equivalent for tractor with front loader
- must be equipped with a drawbar clevis
- must be equipped with a grill guard
- must be equipped with an engine block heater
- must have an equipped front loader with general purpose bucket and meet the following specifications:
 - Must have a free standing quick attachment system for loader frame and bucket;
 - Must have a minimum lift capacity of 2,250 pounds;
 - Must have a minimum front end lift height of 8 feet;
 - o Must have a general purpose bucket (min. of 72 inches in width and max. of 78 inches in width);
 - Must have joystick control with two open center mid-mounted loader valves

Information for Bidders: The award may be split if it is in the best interest of the West Virginia Division of Natural Resources.

Damaged Items: Damaged or defective items must be replaced at no additional expense to the West Virginia Division of Natural Resources.

Warranty: The equipment must be guaranteed to be free of defects in workmanship and material for a minimum of one (1) year from date of acceptance. However, if manufacturer warranty periods are longer than the required minimum one year warranty, those warranties shall apply.

ITEM 3

The West Virginia Division of Natural Resources is requesting bids for the purchase of one mower.

Specifications:

Massey Ferguson 2800 series with 54-inch mower deck or equal tractor with attached mower deck. All items must be new (2011 or 2012 model year).

- Must have a gasoline engine with minimum 25 gross horsepower
- Must have hydro-static automatic transmission
- Must have differential lock for rear tires
- Must have two rear agricultural-tread tires
- Must have a minimum 54-inch and maximum 60-inch cut mid-mount mower, minimum heavy duty 10 gauge welded steel frame attached.

Information for Bidders: The award may be split if it is in the best interest of the West Virginia Division of Natural Resources.

Damaged Items: Damaged or defective items must be replaced at no additional expense to the West Virginia Division of Natural Resources.

Warranty: The equipment must be guaranteed to be free of defects in workmanship and material for a minimum of one (1) year from date of acceptance. However, if manufacturer warranty periods are longer than the required minimum one year warranty, those warranties shall apply.

Delivery: All items are to be F.O.B. Destination. Freight or delivery charges must be included in the price of the goods. Delivery must be made within thirty (30) days of purchase order award.

One tractor/mower to be delivered to:

WV Division of Natural Resources Stonewall Jackson Wildlife Management Area Vandelia, WV Contact Bob Knight (304-924-6211) for delivery information

Item 4

Delivery: All items are to be F.O.B. Destination. Freight or delivery charges must be included in the price of the goods. Delivery must be made within thirty (30) days of purchase order award.

One diesel farm tractor to be delivered to:

WV Division of Natural Resources Lewis Wetzel Wildlife Management Area Contact Steve Rauch (304-825-6787) for delivery information.

WEST VIRGINIA DIVISION OF NATURAL RESOURCES PRICING SHEET

ltem Number	Quantity	Description	Unit Price	Amount
1	1	Tractor, front loader, mid-deck mower		\$13,940.00
dar 2	1	4-WD, 55-HP tractor w/loader		\$28,292.00
3	1	27-HP tractor w/mid-mount mower		NO BID
4	1	4-WD, 65-HP tractor w/loader		\$30,399.00
			Total Cost	

Note: Delivery must be made within thirty (30) days of purchase order award. Delivered to the following locations:

Item 1

West Virginia Division of Natural Resources
Big Ditch WMA
Cowen, WV
Contact Bob Knight (304-924-6211) for delivery information

Item 2

West Virginia Division of Natural Resources
1110 Railroad Street
Farmington, WV
Contact Steve Rauch (304-825-6787) for delivery information

ltem 3

WV Division of Natural Resources
Stonewall Jackson WMA
Vandelia, WV
Contact Bob Knight (304-924-6211) for delivery information

Item 4

WV Division of Natural Resources Lewis-Wetzel WMA Jacksonburg, WV Contact Steve Rauch (304-825-6787) for delivery information

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 Resident Vendor Preference, if applicable,

<u>X</u> Bi in Bi	ng the date of this certification; or, idder is a partnership, association or corporation re	ded continuously in West Virginia for four (4) years immediately precedesident vendor and has maintained its headquarters or principal place of
ov m pr	wnership interest of Bidder is held by another indiv naintained its headquarters or principal place of I receding the date of this certification; or,	vears immediately preceding the date of this certification; or 80% of the vidual, partnership, association or corporation resident vendor who has business continuously in West Virginia for four (4) years immediately
ar	nd which has maintained its headquarters or princ ears immediately preceding the date of this certifi	or subsidiary which employs a minimum of one hundred state residents sipal place of business within West Virginia continuously for the four (4) cation; or,
X Bi	pplication is made for 2.5% resident vendor position is a resident vendor who certifies that, during on the project being bid are residents of Wennediately preceding submission of this bid; or,	oreference for the reason checked: ng the life of the contract, on average at least 75% of the employees est Virginia who have resided in the state continuously for the two years
Bi af m er	ffiliate or subsidiary which maintains its headqua ninimum of one hundred state residents who certi	num of one hundred state residents or is a nonresident vendor with an arters or principal place of business within West Virginia employing a fies that, during the life of the contract, on average at least 75% of the apployees are residents of West Virginia who have resided in the state
4. A	pplication is made for 5% resident vendor pride idder meets either the requirement of both subdiv	eference for the reason checked: isions (1) and (2) or subdivision (1) and (3) as stated above; or,
X Bi ar	idder is an individual resident vendor who is a veter	preference who is a veteran for the reason checked: ran of the United States armed forces, the reserves or the National Guard r the four years immediately preceding the date on which the bid is
Bi pu co	idder is a resident vendor who is a veteran of the urposes of producing or distributing the commoditi ontinuously over the entire term of the project, or	preference who is a veteran for the reason checked: United States armed forces, the reserves or the National Guard, if, for ies or completing the project which is the subject of the vendor's bid and a average at least seventy-five percent of the vendor's employees are state continuously for the two immediately preceding years.
requireme against su	ents for such preference, the Secretary may order	s that a Bidder receiving preference has failed to continue to meet the the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty bid amount and that such penalty will be paid to the contracting agency chase order.
the require	the Department of Revenue to disclose to the Dire	any reasonably requested information to the Purchasing Division and actor of Purchasing appropriate information verifying that Bidder has paid a does not contain the amounts of taxes paid nor any other information
and accur	rate in all respects; and that if a contract is i	Code, §61-5-3), Bidder hereby certifies that this certificate is true ssued to Bidder and if anything contained within this certificate otify the Purchasing Division in writing immediately.
Bidder:	Fairplain Tractor Sales, Inc	Signed: Canall It Fisher
Date:	May 28, 2012	Title: President

*Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

	DNR212146 ¹⁴
RFQ No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: 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 the debt owed is an amount greater than one thousand dollars in the aggregate.

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.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "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.

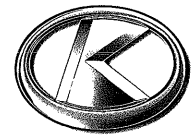
EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a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

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

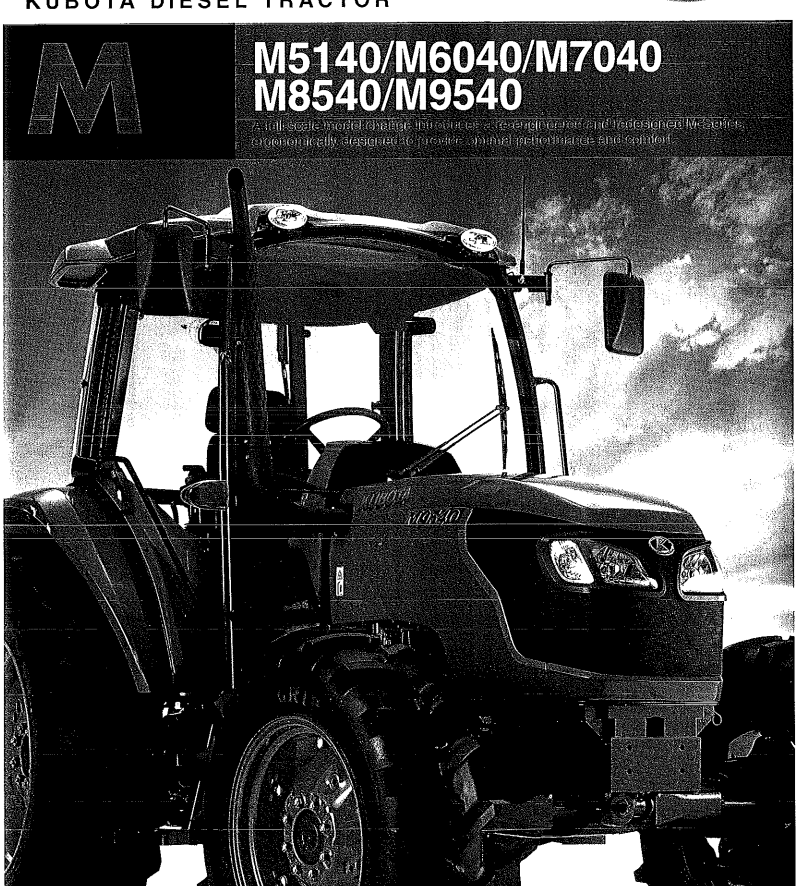
WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: Fariplain Tractor Sales, Inc. C	
Authorized Signature: Caroll 1775	ha Date:
State of West Virginia	
County of <u>Jackson</u> , to-wit:	
Taken, subscribed, and sworn to before me this 28 da	· · · · · · · · · · · · · · · · · · ·
My Commission expires September 26	² , 20 <u>/2</u> .
AFFIX SEAL HERE OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA TERRI LEE HACKNEY Fairplain Tractor Sales Inc. 1169 Ripley Road Ripley, West Virginia 25271 My Commission Expires Sepi, 26, 2021	NOTARY PUBLIC Jeni Lee Hackmy

Kyboto.



KUBOTA DIESEL TRACTOR



KUROTA

That's because there's never been a tractor just like this. This is the new MV-Series with the new MV-Series high petromance and affordability blend to bring you a line of tractors that can tackle just about anything you throw at it. Kubota has recreated one of its news alwable and affordable models with a totally redesigned cab and hoor new direct mechanisms, power without loaders and a host of ergodomic improvements. The M-Series is perfect for balling and cutting as well as cattle, dairy and sharp more applications.

Take one for a test drive and you like convinced.



KUE OKA BUEKEL TÄVETTER N5120/175040/177040 N8540/19540



Newly Designed Ultra Grand Cab

The cab of our M-Series tractors has been completely redesigned. Rounded glass on the cab gives the operator more room and greater visibility. The height of the cab offers more headroom, and most of the levers and switches have been moved to the right side console for easier access. For greater visibility, the exhaust pipe has been relocated and the windshield now boasts a pantograph wiper.

Heater/Air Conditioner

The heater and air conditioner have been improved for the new M. Series. We've relocated the air outlets to the dash tower to keep you cooler in the heat and warmer in the cold by optimizing the air flow around the operator.

LCD Readout

A new LCD readout makes viewing travel speed, PTO revolution and nour meter information clear and easy.

માં લિવાના લોકો સામાં છે.

The Hydraulic Independent PTO helps you increase productivity. The M-Series comes with a standard 540 rpm Hydraulic Independent PTO (1,000 rpm is optional on M8540/M9540).

8420intil-liteh

The Category I & II (M5040/M6040/M7040) and Category II (M8540/M9540) 3-point hitches provide fast and simple attachment of rearmounted implements. Two external hydraulic cylinders provide equal lifting force and smooth transfer of hydraulic power for easy operation.

Hydraulics

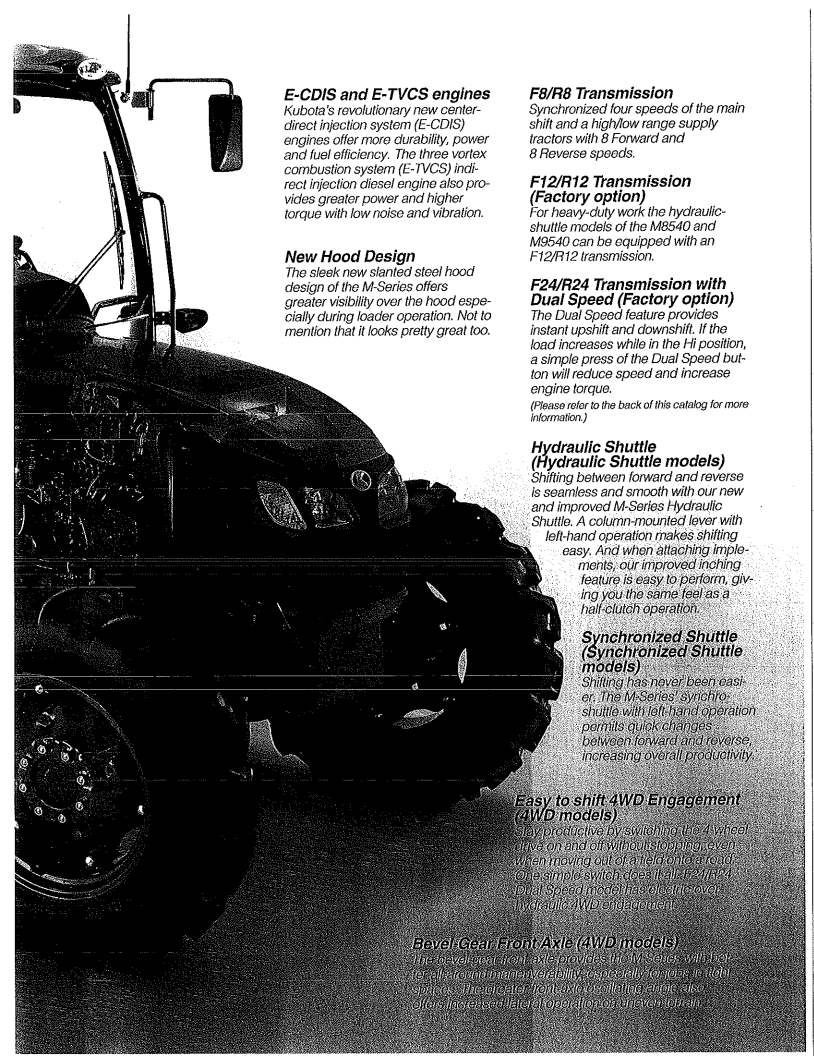
The M-Series' hydraulic pumps are now located on the side case instead of on the engine. This shortens the oil flow path increasing efficiency.

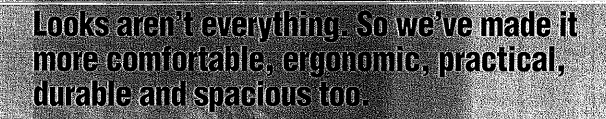
Clutch

Designed and constructed to last, the clutch of the synchro-shuttle features cerametallic material, which resists abrasion extending clutch life

Limited Slip Differential

The standard Limited Slip Differential (M7040/M8540/M9540) helps you maintain a stable travel speed should the drive wheel on either side of the tractor slip.



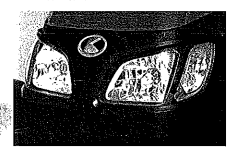


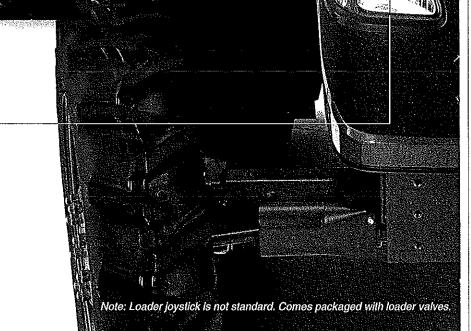
New Hood Design

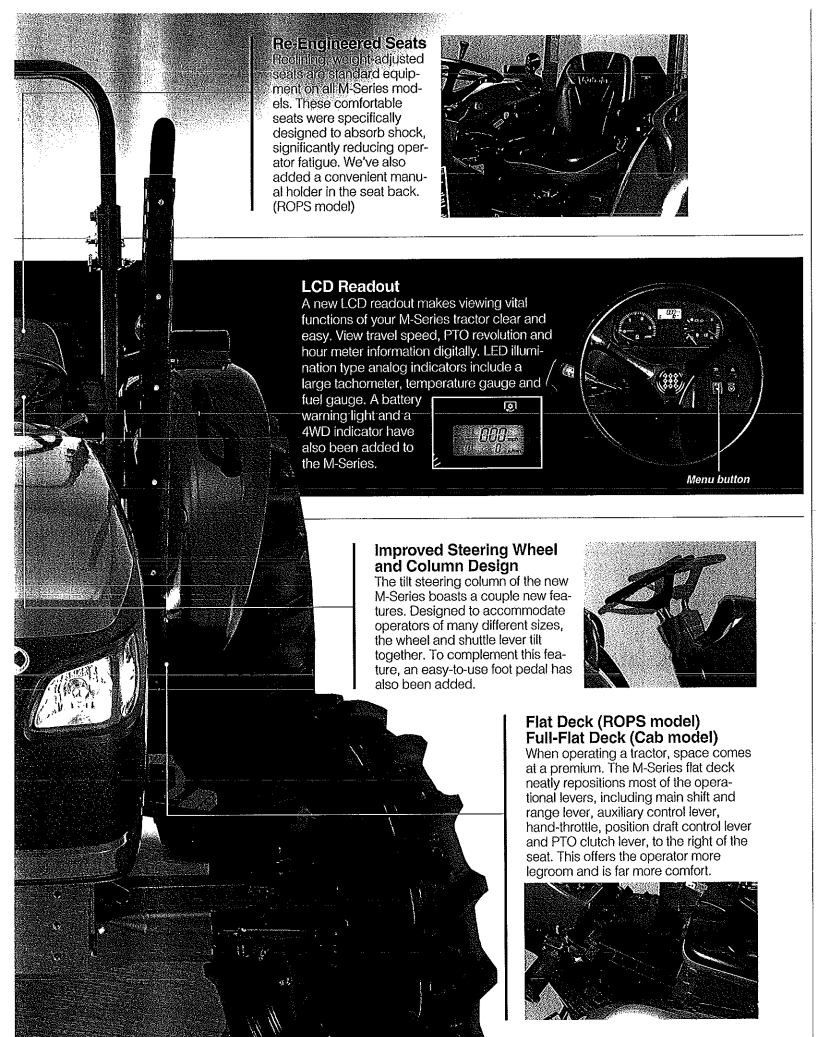
The sleek new slanted steel hood design of the M-Series looks great, but there's far more to it than meets the eye. It offers greater visibility over the hood of the tractor allowing you to see a greater field of view especially during loader operation. This hood can also be easily opened to provide convenient maintenance of the engine, AC condenser, radiator and air filter.

Headlights

The M-Series now comes with halogen lights with corner lamps. These lights are not only more efficient; they also provide more illumination from dusk to dawn.







More space and more visibility make our eab a great place to work.

ULTRA

Front Wiper To horease visibility on raisy days and to increase operators safety, the M-Series has a pante graph style front wiper. The unique design of this wiper gives the wider coverage area.

P.VKOZELEKA



Corner Post Exhaust Pipe (Cab model)

(Cap rived)
The exhibits pipe on the M. Settes has lace repositioned along the right side of the cap providing the operator with a clear, and unobstructed field of view.

Cab Headroom

The arched boars in the Torthoffice of the pelocated A/C comparing the allowed MAS of the coesigners previously the neighbours previously the neighbours previously to reasons allowed the reading of allowed periods and also expresses overally visibility, especially while busing the locater

CRAND CAB

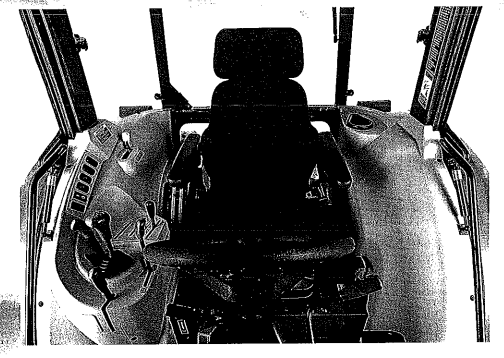
Newly Designed Ultra Grand Cab

The innovative and stylish design of the new M-Series cab gives the operator a more comfortable and spacious year around environment.

Easy-Step Tilt Steering Wheel

The steering wheel of the cab gets out of the way when the operator is dismounting the tractor. Just step on a pedal and raise the steering wheel to its original position.





Control Lever Location

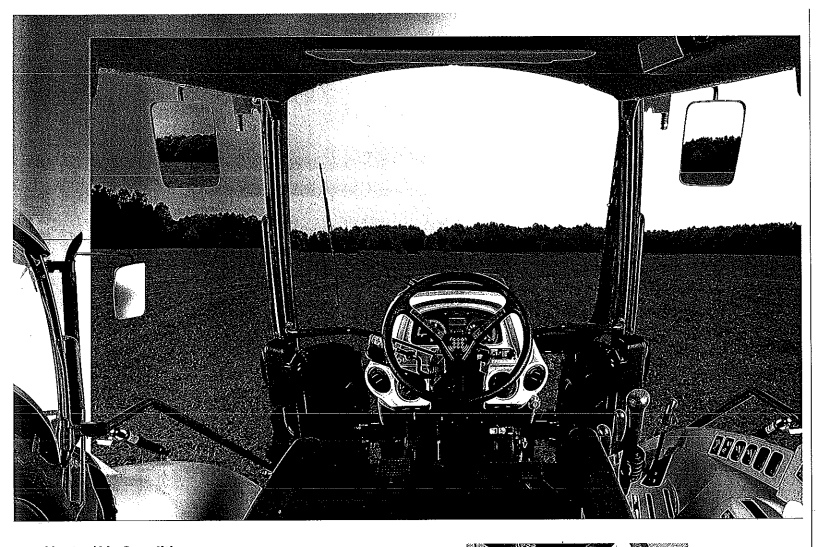
All levers are on the right side console for easy access. (except 4WD lever).

Switch Location

For operational continuity, all electrical switches are also located on the right side console.

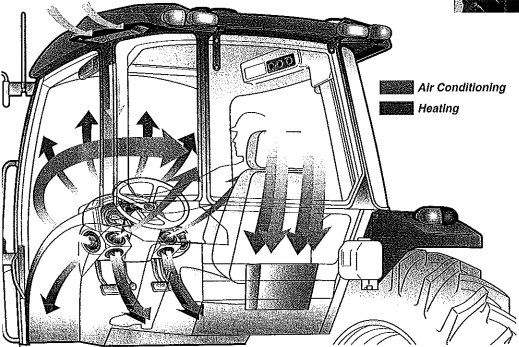
Layout

The layout of all controls and levers were carefully considered to offer the operator the most ease of use.



Heater/Air Conditioner

The heating and cooling unit is now located under the seat. The overall air circulation in the cab has been optimized by the cab's rounded glass as well as by placing the air outlets in the dash tower to keep you cooler on hot summer days and warmer on cold mornings, for year around environment control.



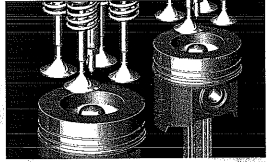
Standard Equipment

- Front halogen work lights
- Front windshield wiper and washer
- Rear halogen work lights
- Interior dome light
- External left and right mirrors
- Sun visor
- Cup holder
- Cigarette lighter
- 7-pin trailer coupler

Options

- Rear wiper and washer
- Rear deffoger (not available for M5140)
- 80 amp alternator (not available for M5140)
- Air ride seat suspension
- CD/radio with weather band
- · Cassette radio with weather band

Brand new engines give the M-Series more power, better performance and excellent fuel economy.



4-valve, Center-Direct Injection System

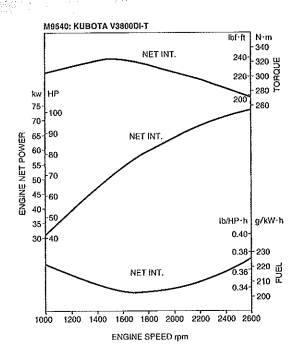
E-CDIS and E-TVCS Engines

The M6040, M7040, M8540 and M9540 tractors are equipped with Kubota's revolutionary center-direct injection system (E-CDIS) engines that offer more power, durability and better fuel efficiency. These engines also boast lower noise levels for less stress and fatigue. The M5140 tractor's E-TVCS (Three Vortex Combustion System) indirect injection diesel engine also provides greater power and torque with low noise and vibration.

V3800DI-T

The 230 cubic inch (3.8L) V3800DI-T comes standard on both the M8540 and M9540 tractors. This hearty diesel engine employs a reliable 4-valve, center-direct injection system to achieve greater towing power. Combine this with the V3800DI-T's turbo charger and you have all the power you'll ever need, especially in the low rpm range, to perform heavy-duty tasks and during operations requiring sure-footed traction.



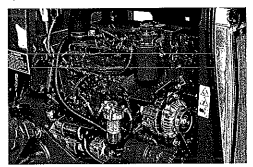




V2403-T and V3307-DI

Kubota engines produce greater power, increased efficiency and decreased emissions. The V2403-T and V3307-DI are compact but powerful diesel engines providing an increased displacement of 148 cubic inches (2.4L) and 203 cubic inches (3.3L) respec-

tively. The M-Series tractors equipped with these high performance powerhouses provide high torque rise giving them the ability to take on even the most heavy-duty applications.



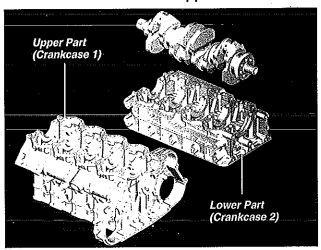
Interim Tier IV/ Tier III Emission Regulations

The new and cleaner engines of the Kubota M-Series tractors comply with Interim Tier IV/ Tier III EPA emission regulations.

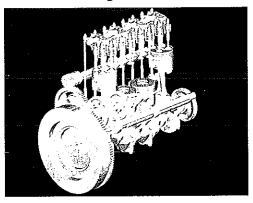
Low Noise and Low Vibration

To help reduce operator fatigue and stress, the V3307-DI has been specially designed to minimize noise and vibration. This is accomplished through several innovative technologies. Noise is reduced through a ladder frame crankshaft support, giving the engine a stiffer structure and thus lower noise. Also a gear train on the flywheel side reduces the gear chattering noise caused by crankshaft torsion and bending. Vibration is lowered through the application of compact, built-in balancers.

Ladder frame crankshaft support structure



Gear train configuration



The M-Series shifts into high gear with more transmission options and smoother operation.

TORANS MISSISSIPPORT TO STATE OF THE PROPERTY OF THE PROPERT

F8/R8 Transmission

Synchronized four speeds of the main shift and a high/low range supply tractors with 8 Forward and 8 Reverse speeds. The main shift allows you to shift "on the fly" making operation smooth. Tailor this transmission to your needs by choosing from a hydraulic or synchronized shuttle transmission.



M5040/M6040/M7040 ROPS Models

M8540/M9540 Cab Models

F12/R12 Transmission (Factory option on M8540/M9540 Hydraulic Shuttle models)

For heavy-duty work such as plowing, hay work and heavy trailer applications the hydraulic-shuttle models of the M8540 and M9540 can be equipped with an F12/R12 transmission. This transmission features six speeds of the main shift and a high/low range giving it a total of 12 Forward and 12 Reverse speeds.

(mph)

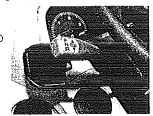
M9540 TRAVELING SPEED (F8/R8 with creep speed, 18.4-30 rear tires) @2600rpm Range Gear 5 10 15



Hydraulic Shuttle (Hydraulic Shuttle models)

Better than ever, our Hydraulic Shuttle for the M-Series makes shifting between forward and reverse smooth and quick. With the Hydraulic Shuttle, a column-mounted lever, conveniently located next to the steering wheel, does all the work. Boost productivity, especially while using loaders, by eliminating the need to depress the clutch every time you change directions. And when attaching implements, our

improved inching feature is easy to perform, giving you the same feel as a half-clutch operation.



Synchronized Shuttle (Synchronized Shuttle models)

Shifting between forward and reverse is made quick and smooth with the M-Series synchro-shuttle, located within easy reach of the steering column. The M8540 and M9540 also offer greater durability with a new, larger diameter cerametallic clutch.

Hydraulic Wet Disc Brakes (M8540 & M9540)

To decrease operator effort and increase overall tractor longevity, the Kubota M8540 and M9540 now come standard with Hydraulic Wet Disc Brakes. These brakes require less pedal effort and retain high performance efficiency even after repeated heavy-duty work.

Transmission Parking Lock (M8540 & M9540)

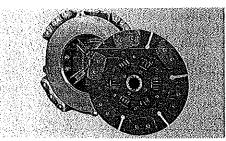
An easy-to-operate transmission parking lock, located beside the main shift, is now

independent from the main brakes. This lock is highly durable and reliable, providing precise parking on any terrain.



Clutch

Built to extend clutch life, the main clutch in the synchro-shuttle transmission features cerametallic material of superb abrasion resistance. The clutch diameter is 10.8 in. (275mm) on the M6040 and M7040, and 12.8 in. (325mm) on the M8540 and M9540. The M5140's organic disc clutch has a diameter of 10.8 in. (275mm).



Limited Slip Differential (M7040, M8540 & M9540)

Limited Slip Differential on the front helps you maintain a stable travel speed should the drive wheel on either side of the tractor slip. A standard feature on the M7040, M8540 and M9540, Limited Slip Differential is perfect when reliable traction is essential.

Easy to shift 4WD Engagement

Switching the 4-wheel drive on and off is easy and quick, and done with one simple lever. Best of all, there's no need to stop the tractor even when

moving out of a field onto a road, so you can stay productive. The 4WD indicator on the LCD readout lets you know you're in 4WD.



(Do not engage while carrying heavy loads, or when rear wheel is spinning.)

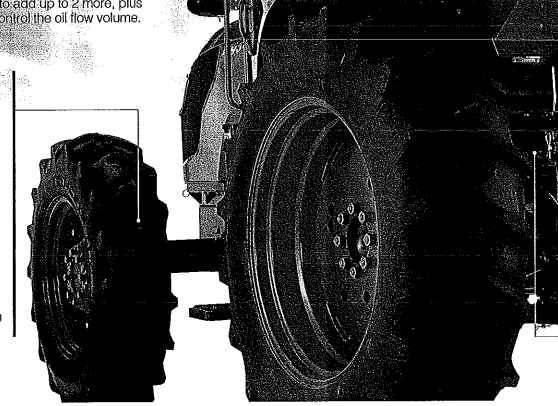
M-Series Tractors give you the power, durability and longevity to take on just about any job you throw at them.

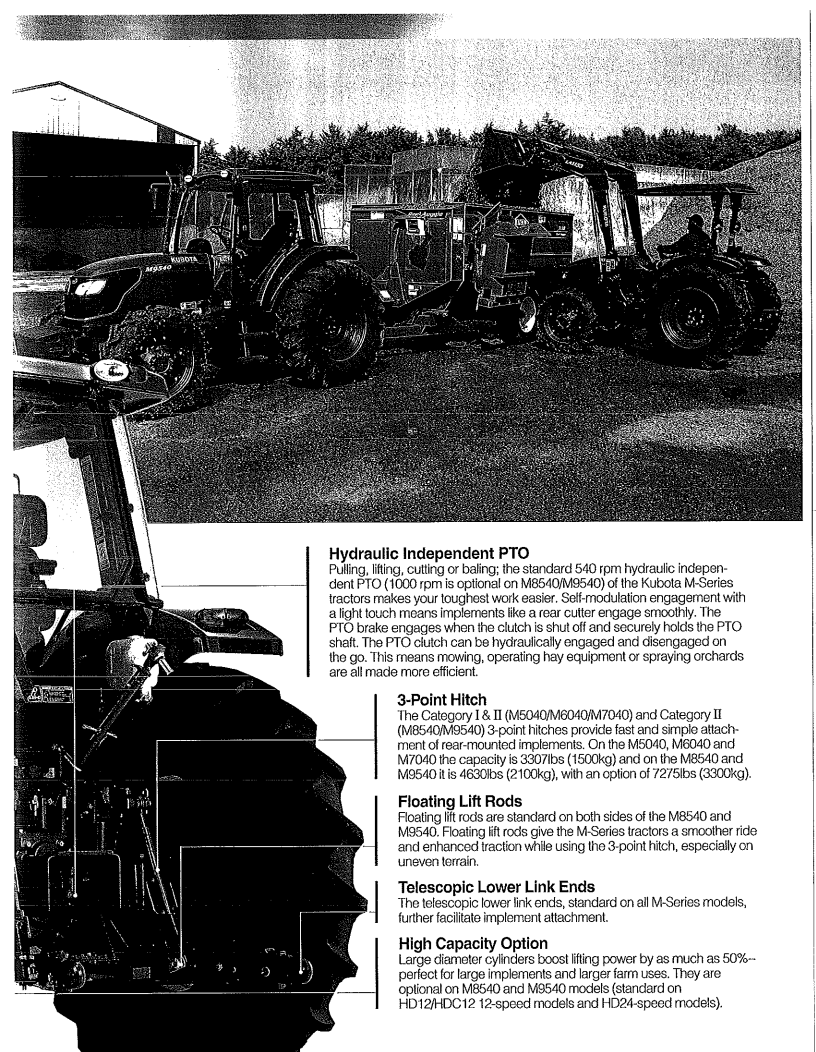
Hydraulics

The hydrautics on the M-Series are state-of-the-art. External hydrautic cylinders improve the lifting power and offer easier maintenance. The M-Series offers a large pump capacity of 17gpm (M8540/M9540). As a result, the front loader cycle times are short, increasing productivity and facilitating operation. One (SCD) hydrautic remote valve is standard, with the option to add up to 2 more, plus an optional flow control valve to control the oil flow volume.

Bevel-Gear Front Axle

The bevel-gear front axle provides the M-Series with greater all-around maneuverability. It enables M-Series tractors a tighter turning radius than ever before, an amazing 55 degrees. This makes easy work of jobs in tight spaces. The front-axle oscillating angle is also 20% greater offering increased stability on uneven terrain. Limited Slip Differential on the front (M7040/M8540/M9540) and Differential Lock on the rear are standard features, offering increased stability and traction on challenging ground conditions.





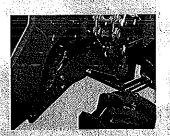
liewsaics and Loade jusione endwisiontand center

All Mew Design

ting is perfectly segregation thougher has undergoneral fall model change: nace new respect to a versus manually increased litting powers perfect for ramn uses its design hars, also been fully integrated into the new tractor design with a stanle discount ratio at the free tractor. elives the Mr. Series ardice kertisok itsupplicative operator with more visibl kyandrolearen sjohrilines to Alexaucket and loader sides

Frame

The frame of the front loader maintains its sturdy, thick steel frame, but its design has been simplified by removing braces and connectors. This helps to lessen effort and shorten the time it takes to attach the oader and offers increased visibility

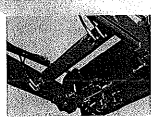


Lifting Power and Height

Two separate boom cylinder fulcrum points (Power position and Height position) give you the option to increase the M-Series Front Loader lifting power or height based on your needs. When using the pallet fork or bale spear you may want to set the fulcrum to give you more height. For bucket work, a lower setting offers more power.

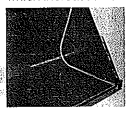
Protected Cylinder Tubes

To better protect the tractor hydraulics and offer the operator more visibility, the hydraulic tubes are neatly tucked inside the loader boom. Hydraulic tube covers further provide protection from wear and tear.

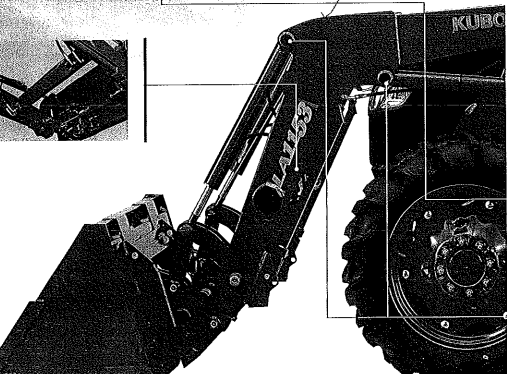


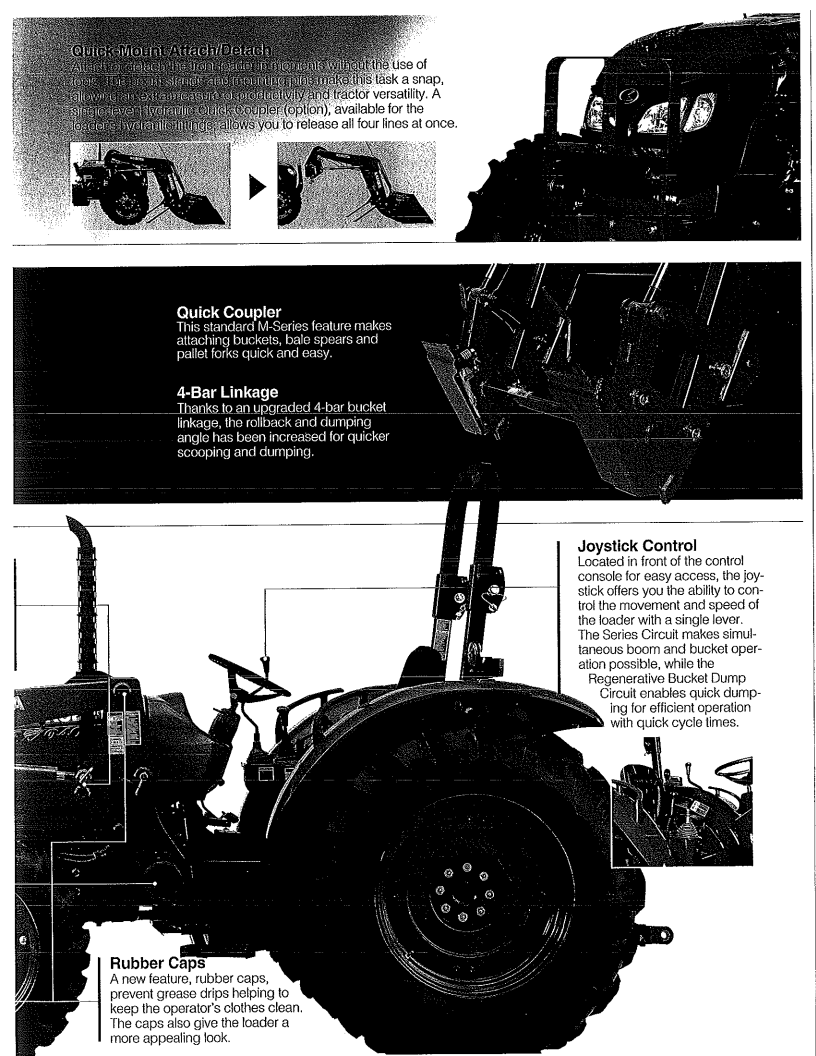
Improved Bucket

Some recent improvements in the loader bucket include a round back, which increases durability and makes



dumping sand and soil easier. Standard bucket size is 72"; large capacity buckets (for LA1353 only) are 84".







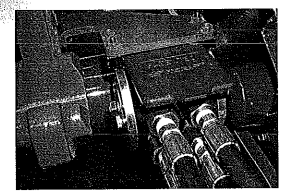
Kubota Shockless Ride (KSR)

The KSR absorbs loader shock and reduces operator fatigue. This option is perfect if your tasks include a great deal of tight turns or lifting and dumping of heavy loads. It effectively takes the "bounce" out of handling round bales.



The optional quick coupler allows the operator the ability to attach all four hoses at once. This makes attaching and detaching quick and easy, even when you're doing it often.

Single-Lever Hydraulic Quick Coupler



3rd Function Valve

buttons located on the grip of the joystick.

The optional 3rd function valve broadens the scope of the front loader operation by enabling the use of a grapple bucket and various other hydraulically controlled attachments. The 3rd function valve can be activated with





LOADER SPECIFICATIONS

Model	LA	153	LA1	1353		
Tractor applications		M5140, M6	040, M7040	M8540	, M9540	
Boom Cylinder Fulcrum		Height position	Power position	Height position	Power position	
Maximum Lift Height (Pivot pin)	in. (mm)	132.7 (3370)	117.2 (2977)	145.7 (3700)	131.9 (3350)	
Clearance w/Attachment Dump	in. (mm)	101.5 (2577)	85.5 (2172)	110.6 (2808)	94.7 (2405)	
Reach @ Maximum Height	in. (mm)	14.1 (357)	31.9 (811)	29.1 (738)	45.2 (1149)	
Maximum Dump Angle	degrees	43	60	52	64	
Reach w/Attachment on Ground	in. (mm)	76.7	(1947)	87.9 (2233)		
Maximum Rollback Angle	degrees		13	40		
Digging Depth (When Bucket is Level)	in. (mm)	5.3 (134)	4.4 (111)	7.8 (198)	7.3 (185)	
Overall Height in Carry Position	in. (mm)	61.9	(1573)	66.7 (1695)		
Material Bucket Width / capacity (Heaped)	in./cu.ft.(m³)	72 / 19.	43 (0.55)	72 / 19.43 (0.55)	, 84 / 22.60 (0.64)	
Lift Capacity (Bucket Center)	lbs. (kg)	2326 (1055)	2536 (1150)	2866 (1300)	2977 (1350)	
Raising Time to Full Height w/out Load**	second	4	.7	4.6		
Lowering time w/out Load (powerdown)*1	second	3.6		3	3.1	
Attachment Rollback Time	second	3.0		3.0 2.6		2.6
Attachment Dumping Time	second	2	1.8	2.2		

[&]quot;w/Standard valves.

SPECIFICATIONS

Model			M5140			M6040		
	a 1	2WD		4WD	2WD F-1 / FC-1		WD HD-1 / HDC-1	2WD F-1 / FC-1
ROPS / CAB		F-1/FC	DT / DTC	; HD/HDC	F-1 / FU-1	V3307-DI-T	UD-1 / UDC-1	F-17 FO-1
Engine			V2403-T	n de globa, migrif sa dalah di. Lebagai kecada	LANGUARDON NO DE COMPOSITORIOS DE COMPOSITORIOS DE COMPOSITORIOS DE COMPOSITORIOS DE COMPOSITORIOS DE COMPOSITORIOS DE COMPOSIT	V3307-DI-1		
Type (Make : KUBOTA)		E-IVO	S, Indirect li	njection	en Principal (n. 1921). The other principal (n. 1922).		보이 하는 사람들은 중심하였다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
No. of cylinders/Aspiration			la sala salah	Problem Andrews	a Andrea de Caracteria de C La caracteria de Caracteria			
Engine het power	HP(kW)		52 (38.8)			63.5 (47.3)		
PTO power	HP(kW)	En la companya di Amerika di Amer	46 (34.7)			56 (41.7)	200	004
Total displacement	cu.in.(c)	148.5 (2434)			203 (3	331)
Engine rpm								divise in the
Fuel tank capacity	gal. (<i>l</i>)		and or state to Sugar	18.	.5 (70) on ROPS	3 model, 23.8 ((90) on CAB mod	dels
Alternator :		45 Amp on ROPS m	odel, 60 Amp on C	AB model (80 Amp N/A				
Transmission No. of speeds		F8/	R8 (creep o	otion N/A)				
Main gear shift							Fully	synchronized
Dual speed (Hi-Lo)					lui ete ikuka			
Shuttle shift		Synchro	ó-shuttle	Hydraulic-shuttl	and the second of the second o	o-shuttle	Hydraulic-shuttle	Synchro-
Main clutch type		Dry sin	gle plate	Multiple wet dis	c Drysin	igle plate	Multiple wet disc	Dry single
Main clutch material / diam	eter in. (mn) C	Organic / 10.	8 (275)		e kaj respektoj die die Bulkie jektoj die die	Cerametallic	/ 10.8 (275)
Brake type				主義なる情報	English Carlo	医皮肤炎病 医三甲		
Differential lock (Front / Rea	ar)			- / Me	chanical			
4WD clutch type								hala eficilista Sacrati
PTO								
Type					in Controller States			tang in Kalandara E
Speed	rpm					540		
Hydraulics						31.0 (41.6)		
Pump capacity (3-Point Hit	ch) gpm (<i>li</i> m	n.) 🖺				11.0 (41.6)		And the second
3-Point Hitch			•	pull to the w	and the same of	T (T)		
Category		9.2 2.7				I/II		
Control system		Posi	tion, draft (o	ption)				
Lift capacity at 24 in. bel	nind lift point lbs. (kg) 🖟			100	3307 (1500)		
Cylinder type			* .					
No. of standard remote v	alves	.		•	1	(2nd, 3rd optio	nal)	
Other features			Dava	l accetuce	_	Royal a	gear type	_
4WD system			Beve	l gear type	• .	Dever	gear type	
Steering								
Tilt steering				1.0				
Hood type / Pedal type								
Deck type (ISO-mounted v	v/rubber mat)	100 100 100 100 100					-	
Panel type								
Fender shape		No.						
Standard tire size		6.50-16 F2	0	5-24 R1	7.50-16 F2	9.5	-24 R1	7.50-16 F2
2WD Front/Rear		हु- 0.00-10 F2 ि	14.9 - 28 F		7.00 10.12	16.9-28 R1		
4WD Front/Rear		1-37 1-37 1-37	14.5-201	. :		10.0 20111		
Dimensions & weight Overall length ROPS	models in.(mr	n) 140.4 (3565)	135	5.6 (3445)	140.4 (3565)	135.6	3 (3445)	140.4 (3565)
Control of the contro	•	1) 142.7 (3625)		3.0 (3505)	142.7 (3625)) (3505)	142.7 (3625)
	ROPS in. (mr	G. 5	95.3 (242			96.9 (2460)		•
top of		T Re-11	99.0 (251		•	100.6 (2555		
Overall width (minimum)	in.(mr	86.	22.3 (201	-,		73.0 (1860)	•	
	,	າ) ຄ) ີ 82.1 (2085)	ρΛ	.7 (2050)	82.1 (2085)		(2050)	82.1 (2085)
ACCURATION OF THE PROPERTY OF		n) (84.4 (2145)		3.1 (2110)	84.4 (2145)		(2110)	84.4 (2145)
		2 -	30	(-1+4)	# 11. /w. 1997		460	. , -/
Crop clearance (Front axle		1) 55,9-71.7 (1420-1820)) 55 0.60	.8 (1420-1520)	55.9-71.7 (1420-1820		(1420-1520)	55.9-71.7 (1420-182
Tread width Front		\$40 °	, 00.8-08	.0 (1420-1020)		2,0-67.7 (1320-		
Rear	in.(mr	200		1 0 /2 6\			8 (3.6)	10.8 (3.3)
Turning radius (w/o brake)		10.8 (3.3)		1.8 (3.6)	10.8 (3.3)			4675 (2120)
	models lbs.(kg	t :		50 (2065)	4650 (2110)		5 (2170)	
CAR	nodels lbs.(kg) 4850 (2200)	51	60 (2340)	5315 (2410)	5448	5 (2470)	5535 (2420)

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.

м7040		M8540				M9540		
4WD	2WD	4WD		2WD			#WD	
-1 / DTC-1 HD-1 / HDC-1 307-DI-T	F-1 / FC-1	DT-1 / DTC-1 HD-1 / HI V3800-DI-T	DC-1 HD12-1 / HDC12-1	F-1 / FC-1	DT-1 / DTC-1	V3800-DI-T	-1 HD12-1 / HDC12-1	- / HDC24-1
E-CDIS, DI	irect Injection							
4 / Turbo	charged							
(52.9)		85.5 (63.7)			•	95 (70.9)		
(47.7)		76 (56.6)				84 (62.7)		
	÷			230 (3769)				
26	00			•				
			23.8 (90) on ROPS	3 model, 29.1	(110) on CAB n	nodel		
45 Amp o	n ROPS mode	i, 60 Amp on CAB model	, 80 Amp: OPT					
ra / Da			F12/R12		F8 / R8		F12/	B12
78 / R8	4		Fully synchro. (6 speed)	: Enller	synchronized (4	(heens	Fully synchron	
speed)			Los A sylicism (a sheen)	i dily	syncanomized (+	ороса,	, unj ujitumum	Standard
N/A	Osmalar	o obustilo Live	draulic-shuttle	Synch	ro-shuttle		Hydraulic-shuttle	· · · · · · · · · · · · · · · · · · ·
uttle Hydraulic-shuttle	•		Itiple wet disc		ngle plate		Multiple wet disc	
te Multiple wet disc	Dry Sin	gle plate Mu		imetallic / 12.	The Land Green, March 1997	5 g 2 3 3 4 4 1		
				lydraulic wet		et e		
			Mechanical					
Moch	anical					i ,		
iweçii	ariicai	itan di Baran di Salah ta Perdang bitua sebagi dan di Meja						
ve-independent, hydraul	ic PTO with P	TO brake, wet clutch						
	Nation 18		540	(540/1000 o	otional)	Service of the servic		
		State of the state of						
				17.0 (64.3				4.
	osition, draft (top link sensing) & mixed	control	II				
P	osition, draft (7275 (3300)	II 4630 (2100), 7275 (33	000): OPT	7275 (3300)
Р	osition, draft (1 4630 (2	top link sensing) & mixed	7275 (3300)	II 4630 ((3300)
P	osition, draft (1 4630 (2	top link sensing) & mixed	7275 (3300) 1 (2nd, 3rd	II 4630 (2100), 7275 (33		7275 (gear type	(3300)
Two exter	osition, draft (1 4630 (2	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (2100), 7275 (33			3300)
Two exter Bevel gear type Hydrostatic	osition, draft (i 4630 (2 nal cylinders	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (2100), 7275 (33			
Two exter Bevel gear type Hydrostatic Sta Full open, slante	ositlon, draft (t 4630 (2 nal cylinders - power steering ndard ed, steel / Hang	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (Š. flow control	2100), 7275 (33			
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode	osition, draft (i 4630 (2 nal cylinders power steering ndard ad, steel / Han	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (Š. flow control	2100), 7275 (33			
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Gemi-flat on ROPS mode Ele	osition, draft (4630 (2 nal cylinders power steering ndard ed, steel / Hangels, full-flat on o	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (Š. flow control	2100), 7275 (33			
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Gemi-flat on ROPS mode Ele	osition, draft (i 4630 (2 nal cylinders power steering ndard ad, steel / Han	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea	7275 (3300) 1 (2nd, 3rd	II 4630 (Š. flow control	2100), 7275 (33			
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Ete	osition, draft (4630 (2 nal cylinders power steering ndard ed, steel / Hang els, full-flat on o ctronic e, round	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g	7275 (3300) 1 (2nd, 3rd	II 4630 (& flow control	2100), 7275 (33 valve optional)	Bevel		
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Ete Wide	osition, draft (4630 (2 nal cylinders power steering ndard ed, steel / Hangels, full-flat on o	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g ging CAB models	7275 (3300) 1 (2nd, 3rd	II 4630 (Š. flow control	2100), 7275 (33 valve optional)	Bevel	gear type	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Ete Wide	osition, draft (4630 (2 nal cylinders power steering ndard ed, steel / Hang els, full-flat on o ctronic e, round	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g	7275 (3300) 1 (2nd, 3rd	II 4630 (& flow control	2100), 7275 (33 valve optional)	Bevel	gear type	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Ete Wide	osition, draft (4630 (2 nal cylinders power steering ndard ed, steel / Hang els, full-flat on d ctronic e, round	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g ging CAB models 11.2-24 18.4-28 R1	7275 (3300) 1 (2nd, 3rd ar type	II 4630 (& flow control	2100), 7275 (33 valve optional)	Bevel 12: 18:4-30 R	gear type	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Eler Wide 9.5-24 R1 .9-28 R1 135.6 (3445)	power steering and cylinders power steering and ard ed, steel / Hangels, full-flat on a ctronic e, round	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g ging CAB models 11.2-24 18.4-28 R1	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	II 4630 (& flow.control	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148	.4-24 R1 1 3.0 (3760) 3.0 (3760)	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Wide 9.5-24 R1 .9-28 R1 135.6 (3445) 138.0 (3505)	power steering ndard ed, steel / Hangels, full-flat on ectronic e, round 7.50-18 F2	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gea g ging CAB models 11.2-24 18.4-28 R1	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	7.50-18 F2	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148 98.0 (2490	.4-24 R1 1 3.0 (3760) 3.0 (3760)	
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Gemi-flat on ROPS mode Ele Wide 9.5-24 R1 195-6 (3445) 138.0 (3505)	power steering ndard ed, steel / Hangels, full-flat on ectronic e, round 7.50-18 F2	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gears Grant Grant Bevel gears Grant Grant Bevel gears Grant Gran	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	7.50-18 F2	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148	.4-24 R1 1 3.0 (3760) 3.0 (3760)	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Gemi-flat on ROPS mode Ele Wide 9.5-24 R1 135.6 (3445) 138.0 (3505)	power steering ndard ed, steel / Hangels, full-flat on ectronic e, round 7.50-18 F2	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear ging CAB models 11.2-24 18.4-28 R1) 148.0 (3 97.0 (2465) 101.0 (2565)	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	7.50-18 F2	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148 98.0 (2490 102.0 (259	4-24 R1 1 3.0 (3760) 3.0 (3760) 9.0 (3760)	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Gemi-flat on ROPS mode Ele Wide 9.5-24 R1 3.9-28 R1 135.6 (3445) 138.0 (3505)	power steering ndard ed, steel / Hangels, full-flat on etronic e, round 7.50-18 F2 153.0 (3885)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear ging CAB models 11.2-24 18.4-28 R1) 148.0 (3 97.0 (2465) 101.0 (2565)	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	7.50-18 F2	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148 98.0 (2490 102.0 (259	.4-24 R1 1 3.0 (3760) 3.0 (3760) 9) 0)	
P Two exter Bevel gear type Hydrostatio Sta Full open, slante Semi-flat on ROPS mode Eler Wide 9.5-24 R1 6.9-28 R1 135.6 (3445) 138.0 (3505) 7.2 (2470) 1.0 (2565)	power steering ndard ed, steel / Hangels, full-flat on etronic e, round 7.50-18 F2 153.0 (3885)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear graph of the service of the servic	7275 (3300) 1 (2nd, 3rd ir type 4 R1 3760)	7.50-18 F2 153.0 (388) 153.0 (1990)	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 148 98.0 (2490 102.0 (259	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0)	
P Two exter Bevel gear type	power steering ndard ed, steel / Hangels, full-flat on etronic e, round 7.50-18 F2 153.0 (3885)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear g ging CAB models 11.2-24 18.4-28 R1) 148.0 (3 97.0 (2465) 101.0 (2565)	7275 (3300) 1 (2nd, 3rd 1rtype 4 R1 3760) 3760)	7.50-18 F2	2100), 7275 (33 valve optional)	12. 18.4-30 R 148 98.0 (2490 102.0 (259 88.6 (2250 88.6 (2250	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0) 0)	
Part Two exters Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Elec Wide 9.5-24 R1 3.9-28 R1 135.6 (3445) 138.0 (3505) 7.2 (2470) 1.0 (2565) 80.7 (2050) 83.1 (2110)	power steering ndard ed, steel / Hangles, full-flat on outronic e, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear graph of the service of the servic	7275 (3300) 1 (2nd, 3rd 1rtype 4 R1 3760) 3760)	7.50-18 F2 153.0 (388) 153.0 (1990)	2100), 7275 (33 valve optional) (35) (5)	12. 18.4-30 R 148 98.0 (2490 102.0 (259 88.6 (2250 88.6 (2250	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0)	(3300)
P Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Elec Wide 9.5-24 R1 3.9-28 R1 135.6 (3445) 138.0 (3505) 7.2 (2470) 1.0 (2565) 80.7 (2050) 83.1 (2110)	power steering and ard steel / Handles, full-flat on ctronic s, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear graph of the service of the servic	7275 (3300) 1 (2nd, 3rd 1 (2nd	7.50-18 F2 153.0 (388) 153.0 (388) 78.0 (1990)	2100), 7275 (33 valve optional) (35) (5)	12. 18.4-30 R 148 98.0 (2490 102.0 (259 88.6 (2250 88.6 (2250 59.8-63.	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0) 500 8 (1520-1620)	(3300)
Power of the process	power steering and ard steel / Handles, full-flat on ctronic s, round 7.50-18 F2 153.0 (3885) 153.0 (3885) 78.0 (1990)	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear graph of the service of the servic	7275 (3300) 1 (2nd, 3rd 1 (2nd	7.50-18 F2 153.0 (388) 153.0 (388) 78.0 (1990) 520 56.7-60.3 (1440-2)	2100), 7275 (33 valve optional) (35) (36) (40) (320)	12. 18.4-30 R 148 98.0 (2490 102.0 (259 88.6 (2250 88.6 (2250	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0) 500 8 (1520-1620)	
Two exter Bevel gear type Hydrostatic Sta Full open, slante Semi-flat on ROPS mode Eler Wide 9.5-24 R1 3.9-28 R1 135.6 (3445) 138.0 (3505) 7.2 (2470) 1.0 (2565) 80.7 (2050) 83.1 (2110) 55.9-59.8 (1420-1520)	power steering ndard ed, steel / Hangels, full-flat on etronic	top link sensing) & mixed 2100), 7275 (3300): OPT Bevel gear 3 ging CAB models 11.2-24 18.4-28 R1) 148.0 (3 97.0 (2465) 101.0 (2565) 88.6 (2250) 88.6 (2250) 500 500 13.8 (418)	7275 (3300) 1 (2nd, 3rd 1 (2nd	7.50-18 F2 153.0 (388) 153.0 (388) 78.0 (1990) 520 567-803 (1440-2) 75.6 (1520-1)	2100), 7275 (33 valve optional) 2 5) 5) 40)	12. 18.4-30 R 148 98.0 (2490 102.0 (259 88.6 (2250 59.8-63.	4-24 R1 1 3.0 (3760) 3.0 (3760) 0) 0) 500 8 (1520-1620)	(3300)

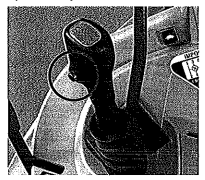


MW M9540 DUAL SPEED

With Dual Speed Hi/Low and on-the-go 4WD, the M9540 Dual Speed tractor improves productivity, and can tackle nearly anything you throw at it.

Dual Speed

The Dual Speed feature provides instant upshift and downshift. If the load increases while in the Hi position, a simple press of the Dual Speed button will reduce speed and increase engine torque. The main shift features six synchromesh speeds for on-thego shifting. Combine this with Dual Speed and the Hi/Lo range, and you have a total of 24F/24R speeds at your command.



Additional Deluxe Feature

- On-The-Go 4WD
- PTO Control Knob provides electric-over-hydraulic engagement
- Automatic 4WD Braking from 2WD mode when both brakes are applied.
- High capacity 3pt.
 Hitch Lift Capacity

Range	Gear	5	10	15	20	(mph) 25
Creep (optional)	C1				n e	al Speed Hi
(optional)	C2	į		100	0	al Speed Hi al Speed Lo
	cs	1		1.656		
	C4 C5	1			100	
	C6 8			1 1 1 1 1 1 1		
Low range			ia succession		Б	ial Speed Hi
						al Speed Lo
			distribution of		} L 56	
					Ì	•
- 2-0-2	5					
	6		Market Commence			
High range	1	savoksa da		100	10	al Speed Hi
	2 2				n	ial Speed Lo
	3			<u> </u>		
	4				<u></u>	
	5					
	6					

M9540 HDC24-1 TRAVELLING SPEED (F24/R24 w/ Dual Speed, 18.4-30 rear tires) @ rated engine rpm



FAIRPLAIN TRACTOR SALES, INC.

1169 RIPLEY ROAD RIPLEY, WV 25271 PHONE: (304)-372-9875 ©2012 Kubota Corporation



KUBOTA TRACTOR CORPORATION

Kubota Tractor Corporation, 3401 Del Amo Boulevard, Torrance CA 90503 Western Division: 1175 S. Guild Ave., Lodi, CA 95240 Tel (209) 334-9910 Central Division: 14855 FAA Boulevard, Fort Worth, TX 76155 Tel (617) 571-0900 Northern Division: 6300 at One Kubota Way, Groveport, OH 43125 Tel (614) 835-1100 Southeast Division: 1025 Northbrook Parkway, Suwanee, GA 30024 Tel (770) 995-8855 ROPS SEATBELT (AT EM CM - MEEP EN CM) SAFETY

Visit our web site at: www.kubota.com