# L3560



LOC	<del>,,,,</del>					)		
				COMPETITIVE COMPA	RISON			
FEATURE					a L3560	John Deere 3033R		
		•		Gear 4WD	HST 4WD	Gear 4WD	HST 4WD	
	Engine man	ufacturer			bota	Yanmar		
	Engine EPA Emission level				803	3TNV88C		
					er 4	Tier 4		
	Gross Engine (*SAE J1995) HP (kw)  Engine net power (*SAE J1349) HP (kw)				(27.6)*	32.2 (23.7)		
					(26.1)*	N/P		
Φ	PTO power (*OECD 2) HP (kw)		29.5 (22.0)* 28.0 (20.9)*		24.8 (18.5)	24.3 (18.1)		
Engine	No. of cylinders				3		3	
ŭ	Injection type				Injection		njection	
	Total displacement cu.in. (cc)				(1647)		1640)	
	Rated revolution			2700	2600		00	
	Aspiration				tural		ural 5	
	Alternator amps				) // CAB: 60			
	Fuel tank ca	іраспу	gal. (I)		5 (51)		/ CAB: 11.8 (44.7)	
	Air cleaner			Duai i	Element	Duai E	lement	
	Transmission			DT- 8F/8R GST- 12F/8R	3-Range With Hydro Dual Speed Infinitely Variable	12F/12R PowrReverser	HST - 3 Range	
	Brake			Multi-pla	te wet disc	Multi-plate wet disc		
	PTO			Live Ind	ependent	Independent		
rain	Engagemen	t method		Electro-	-hydraulic	Electro-hydraulic		
Drive Train	PTO speeds @ RPM			540 @ 2550	540 @ 2425	540		
Pri	Control type	1		Position (Optional	al Draft and Mixed)	Position		
	Mid PTO			Op	tional	Optional		
	Cruise Control			N/A	Standard	N/A	Standard	
	Creep speed			Optional	N/A	N	/P	
	Front Axle			Beve	el gear	Bull	Gear	
	Power steering			Hydrostatic p	power steering	Hydrostatic p	ower steering	
Standard Tires	Front			7.2-1	6 ; Ag	7-14 ; Ag		
Star	Rear			12.4-	24 ; Ag	11.2-2	24 ; Ag	
	Implement Pump capacity gpm (l/m)			8.3 (31.5)	8.0 (30.3)	8.6 (	32.5)	
E E	Power steer	ing pump	gpm (l/m)	4.9 (18.6)	4.7 (17.9)		22.3)	
Syst	Total flow		gpm (l/m)	13.2 (50.1)	12.7 (48.1)	14.4 (54.5)		
.2	Category hit			C	at. I	Cat. I		
Hydraulic System	3-Point Hitch lift capacity @ 24" behind lift point lb. (kg)			2646	(1200)	2200 (998)		
£	Rear remote	hydraulic valves		Up to 3 re	ar remotes		ar remotes	
	Telescoping	link ends		Sta	ndard	N/P		
	Wheelbase	1	in. (mm)	71.1 (1805)			172.7)	
	Tuesd	Front	in. (mm)	45.5	(1155)	44.9	(1140)	
	Tread	Rear	in. (mm)	47.2 (1200) - 51.2 (1300)	- 54.5 (1385) - 58.3 (1480)	40.6	(1031)	
2	Overall Lenç	Overall Length w/ 3-Point Hitch in. (mm)		124.4	(3160)	N/P		
Dimensions	Overall Heig	ıht	in. (mm)	ROPS: 97.2 (2470)	) // CAB: 90.6 (2300)	ROPS: 93.3 (2370)	// CAB: 85.0 (2159)	
nen	Overall Widt	th (min. tread)	in. (mm)	59.8	(1520)	N/P		
ä	Min. ground clearance in. (mm)			13.5	(345)	12.2 (310)		
	Min. turning radius w/ brake ft. (m)			8.9	(2.7)	8.8 (2.7)		
	Factory Cab	Option			tional	Optional		
	Weight lbs. (kg)		DT: 3340 (1515) HST: 3483 (1580) GST: 3384 (1535) HSTC: 3880 (1760)		ROPS: 2900 (1315) CAB: 3570 (1619)			

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#### **Kubota Tractor**

## L4060



	COMPETITIVE COMPARISON									
FEATURE			Kubota L4060		John Deere 3039R		Mahindra 3540			
		Gear 4WD	HST 4WD	Gear 4WD	HST 4WD	Gear 4WD HST 4WD				
	Engine manufacturer			Kubota		Yanmar		Mahindra		
	Engine		V2	403	3TNV	86CT	١	I/P		
	EPA Emission level		Tier 4		Tie	r 4	Tier 4			
Engine	Gross Engine (*SAE J1995) HP (kw)		42 (31.3)*		38.8 (	28.5)	40.0 (29.8)			
	Engine net power (*SAE J1349) HP (kw)		HP (kw)	40 (2	9.8)*	N.	P	١	I/P	
	PTO power (	(*OECD 2)	HP (kw)	34.0 (25.4)*	32.5 (24.2)*	31.6 (23.6)	31.1 (23.2)	30.0 (23.1)	30.25 (22.7)	
	No. of cylind	ers			1	3	3		4	
	Injection type			Indirect	Injection	Direct Injection		Direct	Direct Injection	
	Total displacement cu.in. (cc)		122.0	(1999)	95.7 (			4 (2730)		
	Rated revolution			2700	2600	26			800	
	Aspiration			Nat		Turboc	-		tural	
	Alternator amps				// CAB: 60	7			// CAB: 120	
	Fuel tank ca	pacity	gal. (I)		(51)	ROPS: 13.5 (51) /			) // CAB: 14.5 (54.9)	
	Air cleaner			Dual e	lement	Dual E	lement	1	I/P	
	Transmission	n		DT- 8F/8R GST- 12F/8R	3-Range With Hydro Dual Speed Infinitely Variable	12F/12R PowrReverser	HST - 3 Range	12F/12R PowrReverser	HST - 3 Range	
	Brake			Multi-plate wet disc		Multi-plate	e wet disc	Multi-pla	te wet disc	
	РТО			Live Independent		Independent		Independent		
. <u>⊆</u>	Engagement method			Electro-hydraulic		Electro-hydraulic		N/P		
Drive Train	PTO speeds @ RPM			540 @ 2550		540 @ 2600		540 @ 2404		
, š	Control type			Position (Optional Draft and Mixed)		Position		Position		
	Mid PTO			Opt	onal	Opti	onal	Op	tional	
	Cruise Control			N/A Standard		N/A Standard			I/P	
	Creep speed			Optional	N/A	SpeedMatch optional	N/A	١	I/P	
	Front Axle			Beve	l gear	Bull	gear	N	I/P	
	Power steering			Hydrostatic p	ower steering	Hydrostatic p	ower steering	Hydrostatic	oower steering	
Standard Tires	Front			8.3-1	6 ; Ag	7-14	; Ag	9.5-	16 ; Ag	
Star	Rear			14.9-24 ; Ag		11.2-2			24 ; Ag	
		ump capacity	gpm (l/m)	9.8 (37.0)	9.4 (35.6)	8.6 (			(41.6)	
E	Power steeri	ng pump	gpm (l/m)	4.9 (18.6) 4.7 (17.9)		5.9 (2			(18.9)	
System	Total flow		gpm (l/m)	14.7 (55.6) 14.1 (53.5)		14.4 (54.5)		15.0 (56.8)		
	Category hite			Cat. I		Cat. I		Cat. I		
Hydraulic	3-Point Hitch lift capacity @ 24" behind lift point lb. (kg)			2756 (1250)		2200 (998)		3090 (1401.6), @ pin		
ly di	Rear remote	hydraulic valves		Up to 3 rear remotes		Up to 3 rear remotes		1, standard		
	Telescoping	link ends		Standard		Optional		Standard		
	Stabilizers			Telescoping stabilizers		Standard		N/P		
	Wheelbase		in. (mm)	74.6	3085)	38.0 (	172.7)	١	I/P	
	Tread	Front	in. (mm)	45.5	1155)	44.9 (	1140)		I/P	
		Rear	in. (mm)		1435) - 60.2 (1530)	40.6 (			I/P	
w	Overall Length w/ 3-Point Hitch in. (mm)		129.5 (3290)		N/P		128.9 (3274)			
Dimensions	Overall Height in. (mm)		ROPS: 97.6 (2480) // CAB: 91.1 (2315)		ROPS: 93.3 (2370) // CAB: 85.0 (2159)		ROPS: 98.7 (2492) // CAB: 89.8 (2280)			
	Overall Width (min. tread) in. (mm)		66.5 (1690)		N/P		73.7 (1871)			
	Min. ground clearance in. (mm)		14.4 (360)		12.2 (310)		N/P			
	Min. turning radius w/ brake ft. (m)		8.9 (2.7)		8.8 (2.7)		10.3 (3.2)			
	Factory Cab Option		Optional		Optional		Optional			
	Weight lbs. (kg)		DT: 3571 (1620) HST: 3714 (1685)		ROPS: 2900 (1315)		PST: 4367 (1980.8)	PSTC: 5167 (2343.7)		
N/A = Not Avs	ilable N/P = Not Pr			GST: 3616 (1640)	HSTC: 4089 (1855)	CAB: 357	ru (1619)	HST: 4817 (2185)	HSTC: 5617 (2547.8)	

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						John Deere 4044R		Mahindra 3550			
		FEATURE		ubota L4760	John Deer						
			Gear 4WD	HST 4WD	Gear 4WD	HST 4WD	Gear 4WD	HST 4WD	Gear 4WD	HST 4WD	
	Engine manufacturer		Kubota		Yanmar		Yanmar		Mahindra		
	Engine			V2403	4TNV86	CHT	4TNV88C		N/P		
	EPA Emission	on level	Tier 4		Tier 4		Tier 4		Tier 4		
	Gross Engine	e (*SAE J1995) HP (kw)	49.0 (36.6)*		45.3 (33.3)		43.1 (31.7)		49.0 (36.5)		
	Engine net p	oower (*SAE J1349) HP (kw)		47.0 (35.1)*	N/P		N/P			I/P	
			1						<u> </u>		
	PTO power	(*OECD 2) HP (kw)	41.0 (30.6)* 39.5 (29.5)*		36.6 (27.3)		34.5 (25.7)		40.0 (29.8)	39.5 (29.4)	
Engine	No. of cylind	ers	4		3		4		4		
5	Injection type	е	Indirect Injection		Direct Inj	Direct Injection		Direct Injection		Injection	
	Total displacement cu.in. (cc)		134.1 (2197)		95.7 (1	570)	133.5	(2189)	166.64	1 (2730)	
	Rated revolution		2700	2600	260	0	26	00	28	300	
	Aspiration			Natural	Turboch	arged	Nat	ural	Na	tural	
			DOD	S: 40 // CAB: 60	75		7			// CAB: 120	
	Alternator an	·	KOF								
	Fuel tank capacity gal. (I)			13.5 (51)	ROPS: 13.5 (51) / /		ROPS: 13.0 (50) //	/ CAB: 13.8 (52.2)		// CAB: 14.5 (54.9)	
	Air cleaner			oual element	Dual ele	ment	Dual E	lement	٨	I/P	
	Transmission	n	12F/8R	3-Range With Hydro Dual Speed Infinitely Variable	12F/12R	HST - 3 Range	12F/12R	HST: 3-Range,	12F/12R PowrReverser	HST - 3 Range	
							PowrReverser	Optional			
	Brake		Muli	i-plate wet disc	Multi-plate wet disc		Multi-plate wet disc		Multi-plate wet disc		
	РТО		Live Independent		Independent		Independent		Independent		
	Engagement method		Electro-hydraulic		Electro-hydraulic		Electro-hydraulic		N/P		
aji	PTO speeds	PTO speeds @ RPM		540 @ 2550 540 @ 2475		540 @ 2600		540 @ 2600		540 @ 2404	
Drive Train	Control type		Position (Optional Draft and Mixed)		Position		Position		Position		
2	Mid PTO		Optional		Optional		N/A		Opt	ional	
	Cruise Control		N/A	Standard	N/A	Standard	N/A	Standard		l/P	
	Creep speed		Optional	N/A	SpeedMatch, optional	N/A	Standard	N/A		I/P	
	Front Axle			Bevel gear	Bull G	ear	Planeta	ry Gear	N	/P	
	Power steering		Hydrost	Hydrostatic power steering		wer steering	Hydrostatic p	ower steering	Hydrostatic p	nower steering	
Standard Tires	Front		8.3-16 ; Ag		7-14 ; Ag		8-16	; Ag	9.5-2	0 ; Ag	
Stan	Rear		14.9-24 ; Ag		11.2-24	; Ag	13.6-2	8; Ag	16.9-	24 ; Ag	
	Implement P	Pump capacity gpm (I/m)	9.8 (37.0) 9.4 (35.6)		8.6 (3:	2.5)	10.2 (	38.7)	11.0	(41.6)	
	Power steering pump gpm (I/m)		4.9 (18.6)	4.7 (17.9)	5.9 (22.3)		5.7 (2	21.5)	5.0	18.9)	
	Total flow	gpm (l/m)	14.7 (55.6)		14.4 (5		15.9 (			(56.8)	
								•			
	Category hitch		Cat. I		Cat.	!	Cat. I		Cat. I		
F	3-Point Hitch lift capacity @ 24" behind lift point lb. (kg)		2756 (1250)		2200 (998)		2500 (1135)		3090 (140	1.6), @ pin	
ystei	Rear remote hydraulic valves		Up to 3 rear remotes		Up to 4 rear remotes		Up to 3 rea	ar remotes	1, standard		
<u>5</u>	Telescoping	link ends	Standard		N/P		N/P		Standard		
/drau	Stabilizers		Telescoping stabilizers		N/P		N/P		N/P		
£		:- ()					73.0 (185.5)				
	Wheelbase	in. (mm)		74.6 (1895)	68.0 (1					I/P	
	Tread	Front in. (mm)	,	51.2 (1300)	44.9 (1	140)	53.8 (	1367)	٨	I/P	
		Rear in. (mm)	50.6 (1285) -	56.5 (1435) - 60.2 (1530)	40.6 (1031)		54.0 (1372)		N	I/P	
	Overall Length w/ 3-Point Hitch in. (mm)		129.5 (3290)		N/P		N/P		128.9	(3274)	
ions	Overall Height in. (mm)		ROPS: 97.6 (2480) // CAB: 91.9 (2335)		ROPS: 93.3 (2370) // CAB: 85.0 (2159)		ROPS: 100.2 (2546) // CAB: 97.4 (2474)		ROPS: 98.7 (2492)	// CAB: 89.8 (2280)	
Dimensions	Overall Width (min. tread) in. (mm)		66.5 (1690)		N/P		N/P		73.7 (1871)		
Ξ	Min. ground clearance in. (mm)		14.4 (360)		12.2 (310)		14.8 (377)		N/P		
				8.9 (2.7)		-					
	Min. turning radius w/ brake ft. (m)				8.8 (2.7)		9.17 (2.8)		10.3 (3.2)		
	Factory Cab Option		00	Optional T: 3660 (1660)	Optio ROPS: 290		Optional		Optional  PST: 4939 (2240.3) PSTC: 5739 (2603.2)		
	Weight lbs. (kg)			705) HSTC: 4134 (1875)	CAB: 357	, ,	ROPS: 3770 (1710) CAB: 4675 (2120)			HSTC: 5739 (2603.2)	
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	<i>J</i> 60		COMPETITIVE COMP	PARISON		<u> </u>	·K.16.6.6.
			Kubota L5060	John Dee	re 4052R	Mahindra	3550
		FEATURE	Gear 4WD	Gear 4WD	HST 4WD	Gear 4WD	HST 4WD
	Engine man	ufacturer	Kubota	Yanmar		Mahindra	
	Engine		V2403	4TNV86CT-MJT		N/P	
	EPA Emission level		Tier 4	Tie	r 4	Tier 4	
	Gross Engine (*SAE J1995) HP (kw)		y) 52.0 (38.8)*	50.8 (	50.8 (37.9)		6.5)
	Engine net power (*SAE J1349) HP (kw)		) 50.0 (37.3)*	N/	P	N/P	
	PTO power (*OECD 2) HP (kw)		44.0 (32.8)*	42.2 (	31.4)	40.0 (29.8)	39.5 (29.4)
ine	No. of cylinders		4	4		4	
Engine	Injection type		Indirect Injection	Direct Ir	jection	Direct Injection	
	Total displacement cu.in. (cc)		) 148.5 (2434)	127.6 (	2091)	166.64 (	2730)
	Rated revolu	ition	2700	260	00	280	)
	Aspiration		Turbocharged	Turboch	narged	Natur	al
	Alternator ar	nps	45	75	5	ROPS: 45 //	CAB: 120
	Fuel tank ca	pacity gal.	13.5 (51)	ROPS: 13.0 (49.2)	// CAB: 13.8 (52.2)	ROPS: 11.3 (42.8) //	CAB: 14.5 (54.9)
	Air cleaner		Dual element	Dual el	ement	N/P	
	Transmission	n	12F/8R	12F/12R PowrReverser	3 Range Infinitely Variable	12F/12R PowrReverser	HST - 3 Range
	Brake		Multi-plate wet disc	Multi-plate		Multi-plate	wet disc
	РТО		Live Independent	Independent		Independent	
	Engagemen	t method	Electro-hydraulic	Electro-hydraulic		N/P	
· <u>E</u>	PTO speeds @ RPM		540 @ 2550	540 @ 2600		540 @ 2404	
Drive Train	Control type		Position (Optional Draft and Mixed)	Posi	tion	Position	
Dri	Mid PTO		Optional	N/	A	Option	nal
	Cruise Control		N/A	N/A	Standard	N/P	
	Creep speed	i	Optional	Standard	N/A	N/P	
	Front Axle		Bevel gear	Planeta	ry gear	N/P	
	Power steer	ing	Hydrostatic power steering	Hydrostatic po	ower steering	Hydrostatic pov	ver steering
Standard Tires	Front	9.5-16 ; Ag		8-16	; Ag	9.5-20	; Ag
Stan	Rear		14.9-26 ; Ag	14.9-24 ; Ag		16.9-24 ; Ag	
	Implement Pump capacity gpm (l/m)		9.8 (37.0)	10.2 (	38.7)	11.0 (41.6)	
	Power steering pump gpm (l/m)		4.9 (18.6)	5.7 (2	21.5)	5.0 (18.9)	
System	Total flow	gpm (l/r	14.7 (55.6)	15.9 (	60.2)	15.0 (56.8)	
	Category hit		Cat. I & II	Cat. I		Cat. I	
Hydraulic	3-Point Hitch lb. (kg)	lift capacity @ 24" behind lift point	2976 (1350)	2500 (1135)		3090 (1401.6), @ pin	
Ŧ	Rear remote	hydraulic valves	Up to 3 rear remotes	Up to 5 rear remotes		1, standard	
	Telescoping	link ends	Standard	N/P		Standard	
	Stabilizers		Telescoping stabilizers	N/	P	N/P	
	Wheelbase	in. (mi	75.4 (1915)	73.0 (185.4)		N/P	
	Tread	Front in. (mr	52.8 (1340)	53.8 (*	1367)	N/P	
		Rear in. (mr	52.2 (1325) - 56.3 (1430)	54.0 (1	1372)	N/P	
	Overall Leng	th w/ 3-Point Hitch in. (mm)	135.0 (3430)	N/P		128.9 (3274)	
ions	Overall Height in. (mm)		98 (2490)	ROPS: 100.2 (2546) // CAB: 97.4 (2474)		ROPS: 98.7 (2492) // CAB: 89.8 (2280)	
Dimensions	Overall Width (min. tread) in. (mm)			N/		73.7 (1871)	
ā	Min. ground clearance in. (mm)		15.4 (392)	14.8 (377)		N/P	
	Min. turning radius w/ brake ft. (m)		9.2 (2.8)	9.2 (2.8)		10.3 (3.2)	
	Factory Cab	Option	N/A	Optional		Optional	
	Weight lbs. (kg)		3924 (1780)	ROPS: 3770 (1710)		PST: 4939 (2240.3)	PSTC: 5739 (2603.2)
	vailable N/P = Not Published			CAB: 4675 (2120)		HST: 5389 (2444.4)	HSTC: 6189 (2807.3)

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#### Kubota Tractor

### L5460



<u>L34</u>	-00			COMPETITIVE COMPARISON		<u> </u>			
				Kubota L5460	Mahindra 2555				
FEATURE				HST 4WD Gear 4WD		HST 4WD			
	Engine manufacturer			Kubota	Mahindra				
	Engine			V2403	N/P				
	EPA Emission level			Tier 4	Tier 4				
	Gross Engine (*SAE J1995) HP (kw)		HP (kw)	56.0 (41.8)*	55.0 (41.0)				
	Engine net power (*SAE J1349) HP (kw)		HP (kw)	54.0 (40.3)*	N/I	)			
	PTO power (*OECD 2) HP (kw)		HP (kw)	46.5 (34.7)*	44.5 (32.7)	42.4 (31.6)			
ne	No. of cylinders			4	3				
Engine	Injection type			Indirect Injection	Direct In	jection			
	Total displacement		cu.in. (cc)	148.5 (2434)	161.5 (	2648)			
	Rated revolution			2600	230	0			
	Aspiration			Turbocharged	Turboch	arged			
	Alternator amps			ROPS: 45 // CAB: 60	90				
	Fuel tank capacity		gal. (I)	13.5 (51)	16.0 (6	60.6)			
	Air cleaner			Dual element	N/I				
	Transmission			3-Range With Hydro Dual Speed Infinitely Variable	12F/12R	3-Range			
	Brake			Multi-plate wet disc	Wet	lisc			
	РТО			Live Independent	Independent				
_	Engagement method			Electro-hydraulic	N/P				
Drive Train	PTO speeds @ RPM			540 @ 2400	540 @	2300			
Drive	Control type			Position (Optional Draft and Mixed)	Posit	ion			
	Mid PTO			Optional	N/i	<b>5</b>			
	Cruise Control			Standard	N/I	•			
	Front Axle			Bevel gear	N/I	•			
	Power steering			Hydrostatic power steering	Hydrostatic po	wer steering			
Standar d Tires	Front			9.5-16 ; Ag	9.5-16 ; Ag				
Str.	Rear			14.9-26 ; Ag	14.9-24 ; Ag				
	Implement Pump capacity gpm (I/m)		gpm (l/m)	9.4 (35.6)	9.5 (36.0)	9.7 (36.7)			
_	Power steering pur	np	gpm (I/m)	4.7 (17.9)	4.5 (17.0)	5.0 (18.9)			
System	Total flow gpm (I/m)		gpm (l/m)	14.1 (53.5)	14.0 (53.0)	14.7 (55.6)			
	Category hitch			Cat. I & II	Cat				
Hydraulic	3-Point Hitch lift capacity @ 24" behind lift point lb. (kg)			2976 (1350)	3314 (1503				
£	Rear remote hydrau			Up to 3 rear remotes	1 standard,				
	Telescoping link ends			Standard Talescopies stabilizars	Optio				
	Stabilizers Wheelbase		in (mm)	Telescoping stabilizers 75.4 (1915)	Telescoping				
	wheelbase	in. (mm)		52.8 (1340)	N/P N/P				
	Tread	Front Rear	in. (mm)	52.2 (1325) - 56.3 (1430)	N/I				
	Overall Length w/3		in. (mm)	135.0 (3430)					
ons	Overall Length w/ 3-Point Hitch in. (mm)  Overall Height in. (mm)			ROPS: 98.0 (2490) // CAB: 92.5 (2350)	134.1 (3406) 102 (2590)				
Dimensions	Overall Width (min. tread) in. (mm)			67.3 (1710)	71.1 (1807)				
Δi	Min. ground clearance in. (mm)			15.4 (392)	N/P				
			ft. (m)	9.2 (2.8)	11 (3.4)				
	Factory Cab Option			Optional	Optional				
	Weight		lbs. (kg)	HST: 4023 (1825) HSTC: 4376 (1985)	ROPS: 4056 (1839.8)				
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#### Kubota Tractor

## L6060



LOU	700	COMPETITIVE COI	ADADISON		<u> </u>		
		Kubota L6060	John Deer	re 4066R	Mahindra 2555		
FEATURE		HST 4WD	Gear 4WD HST 4WD		Gear 4WD HST 4WD		
	Engine manufacturer	Kubota	John Deere		Mahindra		
	Engine	V2403	Yanmar 4TNV86CHT-MJT		N/P		
	EPA Emission level	Tier 4	Tier 4		Tier 4		
	Gross Engine (*SAE J1995) HP (kw)	62.0 (46.3)*	65.9 (48.5)		55.0 (41.0)		
	Engine net power (*SAE J1349) HP (kw)	60 (44.8)*	N/P		N.	/P	
	PTO power (*OECD 2) HP (kw)	53.0 (39.5)*	54.0 (40.2)	52.0 (38.7)	44.5 (32.7)	42.4 (31.6)	
ine	No. of cylinders	4	4		5	3	
Engine	Injection type	Indirect Injection	Direct In	jection	Direct I	njection	
	Total displacement cu.in. (cc)	148.5 (2434)	127.6 (	2091)	161.5	(2648)	
	Rated revolution	2700	260		23		
	Aspiration	Turbocharged	Turboch	-	Turboo		
	Alternator amps	ROPS: 45 // CAB: 60	75	5	9	0	
	Fuel tank capacity gal. (I)	13.5 (51)	ROPS: 13.0 (49.2)	// CAB: 13.8 (52.2)	16.0	(60.6)	
	Air cleaner	Dual element	Dual el	ement	N	/P	
	Transmission	3-Range With Hydro Dual Speed Infinitely Variable	12F/12R	3 Range Infinitely	12F/12R	3-Range	
	Brake	Multi-plate wet disc	PowrReverser Multi-plate	Variable wet disc	Wet	disc	
	PTO	Live Independent			Independent		
		•	Independent		· ·		
	Engagement method	Electro-hydraulic	Electro-hydraulic		N/P		
rain	PTO speeds @ RPM	540 @ 2400	540 @ 2600		540 @ 2300		
Drive Train	Control type	Position (Optional Draft and Mixed)	Position		Position		
Ξ	Mid PTO	Optional	N/.	A	N	/P	
	Cruise Control	Standard	N/A	Standard	N.	/P	
	Creep speed	N/A	N/	A			
	Front Axle	Bevel gear	Planetar	v Gear	N.	/P	
		-		•			
-	Power steering	Hydrostatic power steering	Hydrostatic po		Hydrostatic p		
Standard Tires	Front	9.5-16 ; Ag	8-16	; Ag	9.5-10	ô ; Ag	
Sta	Rear	14.9-26 ; Ag	14.9-24	4 ; Ag	14.9-2	4 ; Ag	
	Implement Pump capacity gpm (I/m)	9.4 (35.6)	10.2 (	38.7)	9.5 (36.0)	9.7 (36.7)	
	Power steering pump gpm (l/m)	4.7 (17.9)	5.7 (21.5)		4.5 (17.0)	5.0 (18.9)	
E	Total flow gpm (l/m)	14.1 (53.5)	15.9 (60.2)		14.0 (53.0)	14.7 (55.6)	
System	Category hitch	Cat. I & II	Cat. I		Cat. I		
oil o	3-Point Hitch lift capacity @ 24" behind lift	2976 (1350)	2500 (1135)		3314 (1503.2), @ pin		
Hydrai	point lb. (kg)						
Ι	Rear remote hydraulic valves	Up to 3 rear remotes	Up to 3 rear remotes		1 standard, 2 optional		
	Telescoping link ends	Standard	N/P		Optional		
	Stabilizers	Telescoping stabilizers	N/	P	Telescoping stabilizers		
	Wheelbase in. (mm)	75.4 (1915)	73.0 (1	1853)	N	/P	
	Front in. (mm)	52.8 (1340)	53.8 (1	367)	N	/P	
	Tread Rear in. (mm)	52.2 (1325) - 56.3 (1430)	54.0 (1	372)	N/P		
	Overall Length w/ 3-Point Hitch in. (mm)	135.0 (3430)	N/	P	134.1 (3406)		
suc	Overall Height in. (mm)	ROPS: 98.0 (2490) // CAB: 92.5 (2350)					
Dimensions			ROPS: 100.2 (2546) // CAB: 97.4 (2474)		102 (2590)		
Dim	Overall Width (min. tread) in. (mm)	67.3 (1710)		N/P		1807)	
	Min. ground clearance in. (mm)	15.4 (392)	14.8 (	377)	N.	/P	
	Min. turning radius w/ brake ft. (m)	9.2 (2.8)	9.2 (2	2.8)	11 (3.4)		
	Factory Cab Option	Optional	Optio	onal	Optional		
	Weight lbs. (kg)	HST: 4023 (1825) HSTC: 4376 (1985)	ROPS: 3770 (1710)	// CAB: 4675 (2120)	ROPS: 4056 (1839.8)	) // CAB: 4299 (1950)	
	vailable N/P – Not Published	I.					

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