5G SERIES

Speciality crops





TAILORED TO FIT 2.0

Speciality crop farming is a business that we take very seriously because it's a business that requires specialised equipment tailored to fit your vineyard or orchard.

Meet the John Deere 5G Series Speciality tractors. These tractors are built to outperform in a variety of different applications. They are easy on the soil, light on fuel and both powerful and versatile enough to take care of a wide range of everyday tasks.





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YOUR SPECIALITY IS OUR SPECIALITY

The 5G Series is one of the most comprehensive ranges of speciality tractors on the market. So it's easy to find the suitable tractor for your operations.

The 5GF is the ideal all-rounder for work in wide vineyards and orchards. Low-hanging orchards and pergola vineyards are best served by the low pro Θ e 5GL, available with up to 100 hp, PowrReverser transmission and Low Pro Θ e cab. And there's a new narrow 5GL with the same overall width as the 5GN. The 5GN is designed for orchards and vineyards with reduced row widths, while the 5GV is the perfect tractor for super-narrow vineyards.



5G 5GV 5GV



Perfect for orchards and all-round work

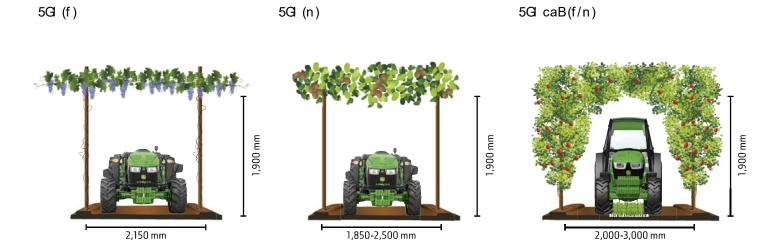


For working in widely spaced vineyards



Ideal in tightly planted vineyards





At home in low-hanging orchards or pergola vineyards

The choice for pergola vineyards

Low-proGe cab provides protection against hanging foliage

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All 5G tractors are powered by new compact 4-cylinder 3.4-litre Stage III B engines, available with power outputs ranging from 75 hp to 110 hp with IPM.

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There's more space and comfort in the redesigned cabs. Now there's a new narrow cab for the 5GV and a low-pro Θ e cab for the 5GL, both of which are available ex-factory.

The premium 24F/12R PowrReverser transmission is now available for all 5G tractors, including the 5GL.

Up to 126 I/min is available, as are up to 4 EH SCVs with an electronic joystick, Engertip controls, time and flow controls.

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The 5G Series incorporates technologies and features that make speciality crop farming easier and more efficient.

While many features are standard in every 5G tractor, you can customise your machine

While many features are standard in every 5G tractor, you can customise your machine for working in your species conditions by specifying your choice of optional equipment. All have been designed and calibrated to work perfectly together.



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The optional IPM boosts PTO performance by adding an extra 5 hp for 105 hp models and an extra 10 hp for 90 hp models. Available only for 5GF, 5GN and 5GV tractors.

The reduced overall length and an increased steering angle of up to 43° allow tighter, faster turns. Ideal in headlands.

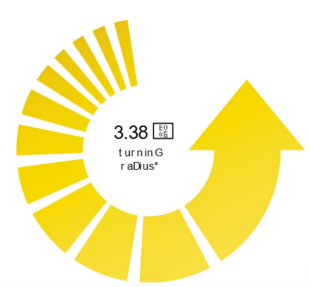
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Hydraulic oil service intervals have been extended to 750 hours to maximise your working uptime and minimise maintenance costs.

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The new right-hand console provides intuitive ergonomic control of mechanical or electro-hydraulic SCVs and hitches.

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A DISTINCT UPGRADE

5G Series tractors now have redesigned cabs that are more comfortable and bring 10% more room for the operator. They are also equipped with a revised control layout for more convenience and efficiency.

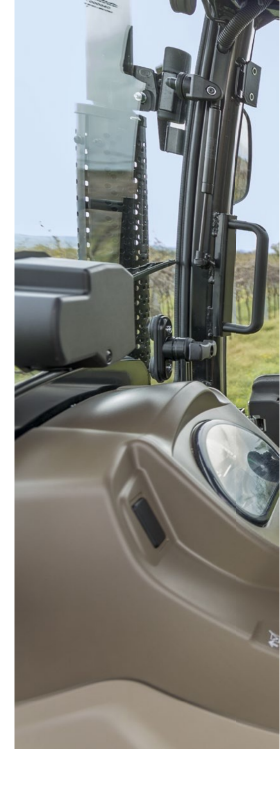
Raising the operator station has also reduced transmission tunnel height by 33%. All-round visibility is excellent, so the tractor can be positioned extremely accurately in the conched spaces typical of speciality crop farming. Cabs for the 5GN, 5GF and 5GV are sealed and pressurised to keep out dust and dirt and the height-adjustable seat and the tilting and telescopic steering wheel make it easy to chd your ideal driving position. 5GF and 5GL Series tractors are also available without cabs, known as Open Operator Station (OOS) tractors.



1,000 mm

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No more than 1 m in overall width, this new cab avoids damaging foliage and grapes in super-narrow vineyard rows.





Op 000 (00s)

5GF and 5GL Series are available as OOS (no cab) tractors.



The spacious interior of the new 5GV cab.



New low-profile cab for 5GL

This ex-factory cab is the only homologated low-pro@e cab in this segment that does not require additional rollover protection. So working in very low-height areas is both comfortable and sheltered thanks to the low overall height.





BIG POWER IN A SMALL FORMAT

The new 3.4-litre Stage III B engine delivers more constant power, more torque and higher service intervals. It's a very compact 4-cylinder unit, which made it possible for our engineers to reduce the overall tractor length to make it even more manoeuvrable.

uPtO110HPWitHiPm

Electronic injection and optional Intelligent Power Management (IPM) contribute to the higher levels of the power and torque. Power outputs of 75 hp, 90 hp (+10 hp with IPM), and 105 hp (+5 hp with IPM) are available. Stage III B compliance is achieved by our Exhaust Gas Recirculation (EGR) system that integrates a Diesel Particulate Filter (DPF) and Diesel Oxidation Catalyst (DOC).





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To maintain the low height of the 5GL, the after treatment equipment is located outside and alongside the hood. The 5GF, 5GN and 5GV tractors, where overall height is not critical, accommodate the same components under the bonnet.

James James

For high performance and low consumption, all you need is diesel. By combining Cooled Exhaust Gas Recirculation (EGR) technology with an intercooler and Diesel Particle Filter (DPF), Stage IIIB emissions standards are met without the need for any additive and the extra weight of an associated tank.



MATCHING POWER TO PURPOSE

Different applications demand different levels of performance, so every 5G tractor offers a choice of four super-efficient transmissions. The transmission oil cooler reduces operating costs by maximising oil lifetime and performance.

All transmissions feature fully synchronised gears, with four gears in each range. The 24F/24R system is available with electro-hydraulic Hi-Lo, providing smooth powershifting of all forward gears for uninterrupted traction. Our premium PowrReverser 24F/ 12R transmission can now be speciæd for all 5G Series tractors.



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Controls on the new right-hand console are intelligently grouped to facilitate intuitive operation. The close grouping of controls for the electro-hydraulic PTO and SCVs, hitch, MFWD and electronic hand throttle make the execution of tight headland turns faster, simpler and smoother than ever.







Pow r V

Redesigned for 5GF, 5GN and 5GV tractors, the electric PowrReverser allows the operator to switch directions with an effortless enger movement, without letting go of the wheel and without the need to depress the clutch pedal. In order to maintain the lowest possible height, 5GL tractors retain the previous design.



24f/12r

The PowrReverser transmission is available with the premium 24F/12R transmission. The de-clutch button is conveniently located on the gearshift lever for easy shifting on-the-go.



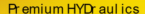
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5G Series tractors with either the 24F/24R or 24F/12RPowrReverser transmission beneCt from a low speed/high torque creeper function for operations that require extremely low ground speeds.

OUTSTANDING HYDRAULIC PERFORMANCE

The versatility and strength of your 5G Series speciality tractor is assured by its proven constant hydraulic performance, providing impressive real world lift capacity.

Taking advantage of all this power is enhanced by a series of premium hydraulic options. These include from 2 mechanical SCVs, up to 4 electro-hydraulic SCVs, joystick control and a third pump that boosts hydraulic flow rate up to 126 l/m. 5G tractors are ready to operate every type of hydraulic implement used in orchard and vineyard applications.



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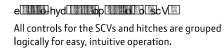
HYDr aul ic PumP OPt iOns

5Gtractors can be speciæd with up to three pumps, delivering up to 126 l/min for faster implement response and powering heavier implements. The inherent ef & ciency of the John Deere hydraulic system maintains a high flow rate even in demanding high-pressure conditions.









Joystick control

Hydraulic flow and time controls

Electro-hydraulic SCV controls





MORE PTO PERFORMANCE. MORE PUNCH

5G Series tractors are so well engineered that their transmission systems provide best in class PTO performance. The fully integrated electro-hydraulic front PTO is switch-operated. In transport situations, the optional Ground Drive PTOs deliver extra traction by providing power and torque to drive the wheels of a trailer.





Oplia Pt O

Runs at 1,000 rpm to power even heavy implements.



f a shah

The integrated front hitch extends the versatility of any 5GF, 5GN or 5GL tractor.

Specifications

mODel	5075GV	5090GV	5075Gn	5090Gn	5105 G n	
en Gin e Per f Orman ce						
	97/68EC (without fan)					
Rated power (97/68EC) [hp/kW]	73 / 54	91 / 67.1	73 / 54	91 / 67.1	105 / 77	
Maximum power (97/68EC) [hp/kW]	74.7 / 55	92.3 / 67.9	74.7 / 55	92.3 / 67.9	105 / 77	
Rated power (97/68EC) with IPM [hp/kW]	n.a.	96.3 / 70.8	n.a.	96.3 / 70.8	105 / 77	
Maximum power (97/68EC) with IPM [hp/kW]	n.a.	101.5 / 74.6	n.a.	101.5 / 74.6	111.5 / 82	
Constant Power Range [rpm]	400	400	400	400	300	
Forque Rise %	39	31	39	31	26	
Forque @1,000 rpm [Nm]	258	325	258	325	373	
Max. torque[Nm]	312	366	312	366	403	
en Gin e sPecificat i On s			2,300			
Rated Speed [rpm] Engine Type			2,300 FPT F34			
Aspiration		Wastagata Turbashargar	with intercooler and exter	enally cooled Exhaust Cas		
Cylinders and displacement		wastegate furbocharger	4/3.4L	nany cooled Exhaust das		
lumber of Valves Per Cylinder			2			
Cooling System and Fan Drive		Cooling system wi	th Temperature Controllec	Viscous Fan Drive		
fuel Injection System & Control			Rail System with up to 1,60			
After Treatment Type			st (DOC) and diesel Particu	•		
Bore & Stroke [mm]		Dieser Oxidation cutary:	99 / 110	are Exhause Hiter (DIT)		
Compression ratio			1:17			
nterval for engine oil change [h]			500			
uel tank			300			
Base Fuel tank capacity [I]			73			
Auxiliary Fuel Tank	n.	a.	30			
uel tank capacity with additional Fuel Tank [l]	n.		103			
ruel tank capacity with Front PTO	n.		54			
ruel tank capacity with Front PTO and additional Fuel Tank	n.		84			
r ansmissiOn OPtiOns						
4F/12R PowrReverser, EH Hi-Lo, 0.5-40 km/h	Х	Х	Х	Х	х	
4F/24R Mechanic Reverser, EH Hi-Lo, 0.5-40 km/h	Χ	Χ	Χ	Χ	X	
4F/24R Mechanic Reverser, Mech Hi-Lo, 0.5-40 km/h	X	X	X	Χ	X	
2F/12R Mechanic Reverser, 1.4-30 km/h, 4WD	X	Χ	Χ	Χ	Х	
2F/12R Mechanic Reverser, 1.4-30 km/h, 2WD	Χ	Χ	X	Χ	Х	
HYDr aul ic sYst em						
ystem Type		0	oen Centre Hydraulic Syste	m		
Base pump – delivery rate per minute at rated speed [l]	29	0.8	29.8			
nd optional pump – delivery rate per minute at rated speed [l]	66	5.8	66.8			
ord optional pump – delivery rate per minute at rated speed [l]	29	0.8	29.8			
Maximum No. of SCV's	L	+	4			
Maximum No. of Rear SCV couplers	7-	.9	7-9			
Maximum No. of Mid SCV couplers	0-	-7	0-7			
BPOint HitcH-rear						
Category				1/11		
Max. Lift Capacity@hitching point [kN]			25.4			
Max. Lift Capacity@hitching point with additional lift cylinder [kN]	n.	a.		30.4		
BPOint HitcH-frOnt-lift caPacitY						
ategory	n.	a.		II		
Max. Lift Capacity@hitching point [kg]	n.	a.	2,888			
ear Pt O						
lutch Type			ch / Multi disc wet clutch (only with 24F/12R PR)			
40 / 540E)		X			
40 / 1000)	(X			
Ingine at rated PTO speeds (540/540E/1,000 rear PTO) [rpm]			1,938 / 1,648 / 1,962			
r Ont Pt O						
Гуре		a.	Electrohydraulic Engagement			
plines	n.	a.	6			
Operation	n.	a.	6			

mODel	5GV	5 G n	5Gf	5G iOOs (f-WiDt H)	5Gl caB(n/f-WiDtH)	5G iOOs (n-WiDt H)	
Dimen si On s an D Wei GHt s							
Wheelbase 4WD [mm]	2,148	2,148	2,124	n.a.	n.a.	n.a.	
Total Length incl. Drawbar & without front base weight [mm]	3,648	3,648	3,648	3,686	tbd.	3,686	
Total length incl. Front weight support, Front weights, Drawbar [mm]	4,125	4,125	4,125	4,165	tbd.	4,165	
Height Centre of Rear Axle to top of CAB roof [mm]	1,830	1,830	1,830	n.a.	tbd.	n.a.	
Height Centre of Rear Axle to top of ROPS [mm]	n.a.	n.a.	1,952	1,987	tbd.	1,987	
Height Centre of Rear Axle to top of hood [mm]	967	967	967	800	800	800	

5075 G f	5090 G f	5105Gf	5075G	5090G	5100G	
72.454	01.4673	97 / 68EC (v		01.4671	100 /7/ 6	
73 / 54	91 / 67.1	105 / 77	73 / 54	91 / 67.1	100 / 74.6	
74.7 / 55	92.3 / 67.9	105 / 77	74.7 / 55	92.3 / 67.9	101.5 / 74.0	
n.a.	96.3 / 70.8	105 / 77	n.a.	n.a.	n.a.	
n.a.	101.5 / 74.6	111.5 / 82	n.a.	n.a.	n.a.	
400	400	300	400	400	300	
39	31	26	39	31	29	
258	325	373	258	325	372	
312	366	403	312	366	401	
		2,3	00			
		FPT	F34			
	Wastega	_	er and and externally cooled Exha	oust Gas		
		4/3	I.4 L			
		Z	2			
		Cooling system with Temperatu	re Controlled Viscous Fan Drive			
			ith up to 1,600 bar Injection Pres	ssure		
			liesel Particulate Exhaust Filter (
		99 /				
		1:				
		50				
		50	,,,			
		7	3			
	30			n.a.		
	103			n.a.		
	54		52			
	84		n.a.			
Х	Χ	Х	Χ	X	Х	
Χ	Χ	Χ	n.a.	n.a.	n.a.	
X	X	X	X	X	X	
X	X	X	n.a.	n.a.	n.a.	
X	X	X	n.a.	n.a.	n.a.	
		Open Centre H	udraulic Sustam			
	29.8	Open Centre Hy	ruraunt system	29.8		
	66.8			66.8		
	29.8			29.8		
	4			4		
	7-9			7-9		
	0-7		n.a.			
	1/11			I/II		
	30.4	25	.4			
	JU.4			n.a.		
		I	I			
	2,888			2,218		
		ngle disc dry clutch / Multi disc	wet clutch (only with 24F/12R PR			
x						
X						
		1,938 / 1,6	48 / 1,962			
		Electro-hydraul	lic Engagement			

mODel	5GV	5Gn	5Gf	5G iOOs (f-WiDt H)	5Gl caB(n/f-WiDtH)	5GliOOs (n-WiDt H)
Dimen siOns an DWeiGHt s						
Ground clearance 4WD min – max [mm]	207-324	239-326	243-330	229-304	tbd.	225-300
Rear overall width 4WD min – max [mm]	991-1,676	1,257-1,822	1,303-1,951	1,376-1,829	tbd.	1,246-1,776
Total weight 2WD OOS [kg]	n.a.	n.a.	2,675	n.a.	n.a.	n.a.
Total weight 2WD CAB [kg]	2,655	2,715	2,775	n.a.	n.a.	n.a.
Total weight 4WD OOS [kg]	n.a.	n.a.	2,935	2,830	n.a.	2,670
Total weight 4WD CAB [kg]	2,915	2,975	3,035	n.a.	tbd.	n.a.
Maximum permissible weight (2WD / 4WD) [kg]	4,100 / 4,100	4,200 / 4,400	4,200 / 4,400	- / 4,200	tbd.	- / 4,200

NOTHING RUNS LIKE A DEERE.

Our dealerships are dedicated to maintaining your machines to the highest possible standards via their participation in the renowned John Deere parts and logistics networks.





