AGROFARM SERIES





DEUTZ-FAHR AGROFARM 100 - 115



Deutz-Fahr Agrofarm Series MULTI-PURPOSE TRACTOR.

The Agrofarm 85/100 Series provides the ideal answer to a wide variety of needs: offering productivity and versatility in the field, superior manoeuvrability for general farm tasks and speed for quick road transport applications. These tractors combine compact dimensions with comprehensive, high technology equipment to ensure outstanding comfort in all working conditions. All models are offered as both DT and GS variants: the main difference between these two variants is that the DT is equipped with a synchronised mechanical reverse shuttle, while the GS has an electrohydraulic reverse shuttle.



Fuel Efficient Engine

Agrofarm tractors are equipped with powerful four cylinder SDF Series 1000 engines. These 4000 cm³ capacity engines are offered in a choice of power outputs from 85 to 96 hp. The engines powering the Agrofarm 85 and 100 are Tier I compliant.

The two different power variants differ from one another in the solutions employed for the engine: the Agrofarm G 85 is powered by a naturally aspirated unit, the 100 is turbocharged. Conceived specifically for agricultural use, SDF engines match ready power delivery even at low engine speeds with superlative fuel economy.

The modern high pressure injection system uses a single pump for each cylinder. This is a far more advanced solution than the rotary or in-line pumps used in conventional injection systems, and ensures superlative performance with extraordinary reliability. SDF engines also offer plenty of torque right on tap even at low engine speeds.

In both models, maximum torque is already available at just 1600 rpm, for remarkable elasticity.





Smooth Power for Maximum Efficiency

The hydraulic systems of the Agrofarm series are equipped with a 56 land ensure complete compatibility even with implements with high hydraulic systems.

Another, separate pump is dedicated to the hydraulic steering system, even at low engine speeds and when the lift and auxiliary distributors



Transmission & PTO

The transmission offered with DT versions consists of a fully synchromesh five-speed, four-range gearbox with a synchronised mechanical reverse shuttle, offering a total of 20 forward and reverse speeds and a top speed of 40 km/h.

The configuration equipping GS versions uses a five-speed, four-range gearbox and equipped with the Powershift Hi-Lo gear, for an astonishing forty speeds in both directions. GS variants are also equipped as standard with the "Sense Clutch" electrohydraulic reverse power shuttle shuttle, which offers the driver a choice of five different settings to make the shuttle more or less aggressive.



Superior Comfort & Ergonomics

All Agrofarm tractors are available as platform or cab variants. The latter come with a state of the art high visibility cab with just four pillars. The GS variant comes standard with the high visibility glass roof which is ideal for front end loader work.

Agrofarm tractors boast a unique, distinctive design, minute attention to detail and superior ergonomics. The elements of the bodywork are attractively styled, while the modern look of the lights has a functional purpose to prevent interference with implements.

The control levers are rationally and intuitively organised, while the intelligent layout of the instrumentation lets the driver immediately and constantly monitor the main functions of the machine.



66 l/min gear pump feeding an open centre circuit, to draulic power demands.

em, ensures extremely smooth, easy steering action ors are operated.

Safety and Reliability

All Agrofarm tractors are equipped with independent wet disc brakes on all four wheels. This solution ensures car-like stability even under the hardest braking. The brakes are extremely reliable and durable, and ensure superlative levels of safety even at high speeds

DEALER:

DEUTZ-FAHR Agrofarm Series

TECHNICAL DATA		AGROFARM						
		85 G		100 G		115 G		
	Version	2WD	DT	2WD	DT	ZWD	DT	
ENGINE				1000.42	VSERIES			
Engine	type		Tic	N1)		TierZ		
Cylinders/Capacity	No./cc	4/4,000						
Intake		Natural		Turbo		Turbo/Intercooler		
Homologated power at rated speed (2000/25/EC)	HP/kW	85/62.5		96/70.6		115/84.5		
Rated speed	rpm	2,350		2,350		2,300		
Max, torque	Nm	257		342		396		
Engine speed at maximum torque	rpm	1,400-1,600		1,400-1,700		1,400-1,800		
Torque rise	56	18		32		18		
Cooling				Liquid-Oil				
Engine control		Mechanical						
Airfilter		dry with safety cartridge and dust unloader						
Under-hood silencer		with vertical exhaust with exhaust or			on cab A-pillar			
Diesel tank capacity	litres	150						
DIMENSIONS and WEIGHTS (with rear tyres)		420/85R30		420/85R30		420/85R30		
Max. length without rear linkage	mm	3,850		3,950		3,990		
Width (min./max)	mm	2,050/2,458		2,050/2,458		2,050-2,458		
Max height at ROPS	mm	2,710		2,790		2,790		
Max. height at cab	mm	2,740		2,790		2,790		
Ground clearance	mm	450		500		500		
Wheelbase	mm	2,290	2,310	2,320	2,340	2,320	2,340	
Front track (min./max.)	mm	1,600-2,100	1,630/2,030	1,600-2,100	1,630/2,030	1,600-2,100	1,630/2,030	
Rear track (min./max.)	mm	1,602/2,002		1,602/2,002		1,602/2,002		
Weight with cab	Kg	3,046/3,260	3,731/4,100	3,457/3,680	3,907/4,460	3,457/3,680	4,107/4,660	
Weight with ROPS	Kg	2,906/3,120	3,391/3,760	3,317/3,540	3,567/4,120	3,317/3,540	3,567/4,120	

FRONTETO				
Clutch	_	multiplate wet clutch		
Speed rpm		1.000		
Operation	1897.0	electrohydraulic with push-button control		
REAR PTO				
Clutch	_	multiplate wet clutch		
Speed rpm		540-540 ECO-1,000-1,000ECO synchronised PTO with independent output shaft		
Operation		electrohydraulic with push-button control		
HYDRALLIC LIFT				
Rear lift		mechanical		
		2,150 (Agrofarm 85 g)		
Max. lifting capacity	Kg	4,200 (Agrofarm 100 g)		
		4,800 (Agrofarm 115 g)		
Pump delivery	Vmin.	56		
Auxiliary hydraulic distributors	No. of ways	2/4/6		
3-point linkage (coupling bars + top link)		fixed lower link auto-hitch ends		
RH tie-rod and top link		mechanically adjuttable		
Front lift		with standard integrated dual action cylinders, max. lifting capacity 1,850 Kg		
DRIVING POSITION				
Platform		flat platform suspended on silent-block mounts, ROPS with two uprights and sun shade		
Cab		original cab with 4 post structure, soundproofed, pressurised interior, open windscreen, rear screen wiper, air litter, 4 work lights with "high visibility" is		
Cab climate control		air conditioning, with dust filter, ventilation, heating and forced recirculation		
Instrumentation		analogue - digital		
Driver's seat		mechanically adjustable with safety belt air suspension with seat belt		

3,700	3,31173,340	3,30174,120	3,31//3,310	3,30/74/150		
TRANSMI	SSION					
Gearbox dutch			hydrostatically operated dry plate clutch			
Mechanical gearbox with 4 synchromesh speeds x			12 FWD + 12 REV			
3 ranges			IETYPO TIEREY			
Mechanical gearbox with 5 synchromesh speeds x 3 ranges			15 FWD + 15 REV			
Mechanical gearbox with 5 synchromesh speeds x 4 ranges (with supercreeper gear)			20 FWD + 20 REV			
HI-LO gearbox (2 power shift gears) with 5 synchro- mesh speeds x 3 ranges			30 FWD + 30 REV			
HI-LO gearbox (2 power shift gears) with 5 synchro- mesh speeds x 4 ranges (with supercreeper gear)			40 FWD + 40 REV			
Max spee	d		30/40 Km/h			
Shuttle			mechanical synchronised or hydraulic wet clutch			
Rear differential lock			mechanically operated, electrohydroulic with push-button control			
Lubrication			forced circulation			
BRAKES A	NO STEERING		undercoursethous.			
Braking ac	tion		all-wheel, wet discs on all 4 to operated	wheels, hydrostatically		
Parking br	ake.		independent or electrohydra	ulic		
Trailer bra	ker		hydraulic braking valve, air-braki	ng system		
Hydrostat	ic steering		with independent pump	Table (State)		
Steering a	nele 2	RM 4WD 85/100-115	65° - 50°/55°			
FRONT A		DESIGNOR OTO POPPOR	10 mm 10 mm 10 mm			
Drive enga	sperment		mechanically operated, electr	ohydraulically operated		
Front differential lock			mechanical, electrohydraulically operated			
Front ballast			8 x 40 Kg suitcase ballast weights 400 Kg quick hitch ballast			

15RL 15R 25RL 25R 35RL 35R 45RL 45R 55RL 55R 1LL 1L 2LL 2L 3LL 3L 4LL 4L 5LL 5L 1NL 1N 2NL 2N 3NL 3N 4NL 4N 5NL 5N 1VL 1V 2VL 2V 3VL 3V 4VL 4V 5VL 5V 033 039 0.49 0.58 0.66 0.77 0.87 1.01 1.15 1.34 0.94 1.09 1.39 1.62 1.85 2.16 2.44 2.85 3.24 3.78 2.99 3.49 4.43 5.16 5.89 6.87 7.77 9.06 1.03 1.20 9.04 1.05 13.4 15.6 17.8 2.08 235 27.4 31.2 36.4

*** =TOP SPEED IN BOTH NORMAL AND ECONOMY ENGINE MODES (180)
N.B.: SPEEDS IN REVERSE ARE SLIGHTLY HIGHER THAN THE CORRESPONDING FORWARD SPEEDS.

For exact specifications please consult your local Deutz-Fahr dealer. The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details.





40.00*