7030 Premium Series

121 to 132 kW (165 to 180 hp) (97/68 EC) Tractors
140 to 149 kW (190 to 203 hp) with Intelligent Power Management





2 7030 Premium Tractors



Premium power Premium performance

John Deere 7430 and 7530 Premium Series tractors are built to fully exploit the enhanced power and performance of the PowerTech Plus engine. Intelligent Power Management provides up to 19 additional kW (25 hp) when you need it – automatically, during transport or PTO work.

Meet the all-new 7030 E Premium Series tractor. With an exclusive, built-in electric generator that powers all the engine auxiliaries, it delivers up to 26 additional kW (35 hp) in Intelligent Power Management Mode plus increased torque while using 6.3 percent less fuel.*

Table of Contents	
Introduction	2 – 3
Rugged Design	4 – 5
Low Operating Costs/Guidance	6 – 7
PowerTech Plus Engine	8/13
7030 E Premium Series Tractor	9 – 12
Transmission Choices	14 – 15
Comfort and Control	16 – 17
Arable Solutions	18 - 19
Livestock Solutions	20 – 21
Specification	22 – 23
7430 – 121 kW/140 kW* (165 hp/180 hp*) 7530 – 132 kW/149 kW* (180 hp/203 hp*) * with Intelligent Power Management Horsepower figures shown are (97/68/EC) rated	

4 7030 Premium Tractors Rugged Design



Experience greater levels of power density

With intelligent Power Management, added power becomes available as you need it. This higher horsepower requires added strength in the tractor to handle the higher levels of power delivered to the wheels and PTO.

Our 7030 Premium tractors are built strong to shoulder these heavy working requirements day in and day out. The full length frame is designed with added durability and strength.

The rear drivetrain components are built strong to withstand those punishing work conditions. Traction is increased with a 42 rear wheel option.

PermaClutch 2 uses multiple large diameter oil-cooled discs to eliminate service needs. The result is a high power to weight ratio tractor with a high strength to weight, to handle demanding transport and field applications.

Traction

You get high power density in a low weight package with allround performance. Plus, 7030 Premium tractors are built to accommodate up to Group 47 tyres for added performance.

Durable frame – designed for added strength

The full-length frame removes load stresses on the engine and drive train components, especially those from heavy PTO work, transport or loader applications.

Tougher drivetrain

The drivetrain is built to withstand the high levels of power flowing through the rear axle for added traction or through the PTO for heavy field loads.



At a Glance –

- Strong components support high horsepower demands
- Adequate clearance for larger tyres, providing increased levels of traction

7030 Series Premium Tractors 7 8 7030 Premium Tractors PowerTech Plus Engine 6 Guidance you can grow with

Ag Management Solutions

When you make the move to precision farming, look to John Deere Agricultural Management Solutions (AMS). It all works with the GreenStar common components: The StarFire iTC DGPS receiver to pinpoint your exact in field location and a GreenStar Display to monitor and control your field operation.

Start with Parallel Tracking, our satellite-based manual guidance system. By **reducing skips and overlaps**, it makes every pass more productive. When you're ready, use the components you already own and upgrade to hands-free guidance with AutoTrac assisted steering. AutoTrac reduces skips and overlaps by as much as 10%, thereby saving you time, fuel and labour costs. You'll also get greater comfort and faster headland turns because AutoTrac takes the guesswork out of your return



iGuide

With iGuide you can now experience the highest precision standards in all your seeding, planting and tillage operations. Irrespective of your terrain, iGuide keeps your implement on track. In uneven terrain the weight of your pull-type implement will cause it to drift. The result is gaps and overlaps that affect the quality of your work. With iGuide, the tractor now changes its path to compensate for implement drift in uneven terrain and slopes and quides the implement to a perfect pass-to-pass result*.

display software. No activation required. Implement compensation does not adjust for slopes.

FieldDoc Data Collection

Turn your tractor into an information gathering machine with FieldDoc. Working with your StarFire iTC receiver and GreenStar monitor, FieldDoc simplifies in-cab data collection such as field boundaries, tillage practices, seed varieties, fertiliser type, application rates and crop protection records.

JDLink

If you manage a fleet of tractors, JDLink helps you track all your machines from the convenience of your office. JDLink gives you or your dealer visibility to live tractor performance data, detailed service records and precise vehicle location.







The StarFire iTC receiver has been independently **certified** as a **Category A receiver** for accuracy and suitability for area measurement.

GreenStar Common Components

The Original GreenStar Display is a good, affordable starting point. Simple to use, it can be easily moved from one vehicle to another across your fleet. Start with Parallel Tracking manual quidance and easily upgrade to documentation, mapping or automatic quidance. Your initial investment is flexible to grow with your needs.

2 4 in 1 – The GreenStar 2600 Display brings you four features in only one display. It gives you full control of all your guidance applications, is ISOBUS conformed and comes pre loaded with field documentation to boost productivity. It can also act as a tractor performance monitor. With the GreenStar 2600 display, your tractor is fully prepared to optimise machine performance (quidance applications and performance monitor), document critical field tasks (FieldDoc) and control of your ISOBUS implements.

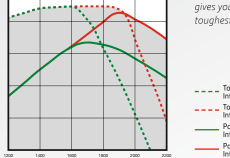
3 The StarFire iTC position receiver pinpoints your exact in field position for all your guidance and documentation features. With its integrated Terrain Compensation module it can correct all position calculations to adjust for uneven ground and slopes providing you with precision guidance and more accurate readings.

Experience new levels of

you need to make quick work of the toughest tasks. Built to be efficient and durable as well as powerful, they offer four valve common rail design for deeper breathing and torque delivery. Full authority electronic engine management means that fuel injection is precise and never wasted. Extra power and constant high torque properties mean you can do more in a single day, pulling today's larger implements and trailers with ease.



power and economy



_ _ Torque with Intelligent Power Management Power without
Intelligent Power Management

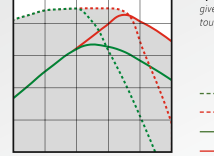
 PowerTech Plus engines Economical and powerful 4V-CR design

At a Glance –

Advanced technologies such as VGT and EGR improve fuel economy

Our PowerTech Plus engines give you the torque and power

7030 Premium PowerTech Plus Engine



Up to 35% engine torque rise gives you pulling power for the toughest conditions.

_ _ Torque without Intelligent Power Management

6 Cylinder 6.8 L 121 and 132 kW

Extra power of up to 7%, plus Intelligent Power Management providing up to 18 kW (25 hp) more. You always have power in reserve. – Four Valve CommonRail (4V-CR) **design** uses four valves per cylinder

Proven PowerTech Plus Engine tech-

nologies help benefit your bottom

line – Power when you need it

- and high pressure common rail fuel delivery to ensure instant response to varying load conditions. You get improved productivity and fuel economy.
- Variable Geometry Turbocharger (VGT) provides excellent low speed torque, improved engine response and enhanced fuel economy.
- Exhaust Gas Recirculation (EGR) roven on-highway technology improves fuel economy and reduces
- **Charge Air Cooler** with twin coolant pass system for accurate temperature control, providing performance and fuel efficiency.

Signal accuracy options

- SF1 FREE, pass-to-pass accuracy ± 30 cm
- **SF2** pass-to-pass accuracy of ± 10 cm
- StarFire RTK Repeatable ± 2 cm accuracy

(165 and 180 hp) rated (97/68/EC)

John Deere PowerTech Plus engines with Intelligent Power Management (IPM) give you additional power when you need it most – up to 18 additional kW (25 hp) over rated levels during transport and mobile PTO applications. Get work done faster and easier.

9 7030 E-Premium Tractor Technology 10 7030 E-Premium Tractor Technology 7030 E-Premium Tractor Technology 1

Meet a tractor so revolutionary, it will change the way you measure efficiency

You are looking at a first in the long history of farm machinery: the all-new 7030 E Premium Series tractor. It has an exclusive built-in generator that produces enough electricity to power all the engine auxiliaries. With no power drags from these components, the revolutionary design unleashes the full power of the PowerTech Plus engine in the field and on the road. You'll not only save fuel costs, you'll also see a definite power boost, faster acceleration and greater overall tractor efficiency. It's the future of tractor technology now.



important tractor function. circuit pressure drops. the tractor is idling.

Take a closer look into E Premium tractor technology

Crankshaft-driven electric generator replaces the standard alternator. Attached to the engine flywheel it generates up to 20 kW of electricity via a converter to power engine auxiliaries.

2 Power electronics control box converts AC to DC electricity and this in turn distributes the power to the auxiliary drives as and when required.

3 Vehicle controller is the tractor's brain, working with the power electronics control box to coordinate the proper amount and timing of electric power for every

4 Fan drive and circuit coolant pump replace the belts and pulleys found in tractors. Both are powered by electric motors that vary their speed by engine temperature. There's no lag in cooling and it automatically shuts down when not needed to enhance efficiency.

Belt-driven air brake compressor with electrically engaged clutch is designed to work only when needed. A magnetic clutch engages its drive only when the

Electric-powered air conditioning compressor is located directly under the cab away from the engine heat, improving efficiency. It's designed to run independently of engine speed so it can reach maximum cooling capacity even when

Two external power outlets for tools



The latest advance in tractor technology began with a solid idea based on rising fuel costs and a call for greater efficiency. A spark of genius resulted: the E Premium Series tractor.

New levels of power

Intelligent Power Management. But thanks to the generator's ability to power all those components that normally absorb power, the full potential of the PowerTech Plus engine is released.

Valuable fuel savings.

been shown to use 6.3 percent less fuel than the 7030 Premium Series tractor, according to the official DLG Power Mix test*.

Significant power boost.

delivering up to a 26 kW (35 hp) boost as well as greater torque rise in Intelligent Power Management mode.

Faster acceleration.

Intelligent Power Management starts at 1250 rpm instead of 1700 rpm due to the extra cooling from the electric-driven fan combined with the electric controlled coolant pump that runs independently of engine speed. This keeps the engine cool in every situation – something other tractors simply cannot do. That also means you can accelerate 15% faster than the 7530 Premium tractor.

Energy-saving cooling system.

Combined with the efficient cooling system the main fan has a reverse operation function. It is controlled by the operator via the CommandCenter to assist in

1000 1200 1100 1300 1400 1500 1600 1700 1800 1900 2000 2100

7530 E Premium Torque (Nm) with Intelligent Power Management

7530 Premium and E-Premium Torque (Nm) without Intelligent Power Management

70 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 21

7530 Premium and E-Premium Power (kW) without Intelligent Power Management

* DLG 7030 E Premium Focus test

All the advantages listed are available on the E Premium Series Tractors with AutoPowr

Inside the E-Premium tractors, you'll find the same PowerTech Plus engine with

Can a tractor this powerful also be fuel efficient? E Premium Series tractors have

You'll get the continuous power of the PowerTech Plus engine working for you,

removing dust from the cooling radiator.

The E Premium Series tractor has one of the highest power-to-weight ratios in its class, resulting in increased load response in

field PTO work (above) and improved transport acceleration on the road (below)

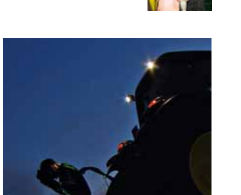
You'll get peak cooling capacity even when the tractor is idling. That's because the air conditioning compressor is electric-driven and independent of engine speed.

Air conditioning when you need it.

Two external power outlets for tools There are both 230-volt single-phase and 400-volt three-phase

7030 E-Premium Tractor Technology 12

power sockets at the back of the tractor to plug in your power hand tools.



You can plug in portable lighting; operate a power saw or even weld, anywhere.

transmission and Electronic Selective Control Valves (E-SCV).

The all-new 7030 E Premium Series tractor is the first and only tractor with an electric generator to power auxiliaries such as engine cooling fan, air brake At a Glance – compressor, cab air conditioning compressor, providing a more efficient use of the engine performance. The E Premium line also provides 300 amp current for all • The first and only tractor with a built-in electric generator other 12 V systems for both tractor and implements. • Revolutionary design delivers power to engine auxiliaries



Experience easy, smooth, reliable speed control

You don't have to compromise when it comes to transmission selection. You can get both — highly customisable transmissions that let you optimise in-field or on-road productivity and easy to use operation that allows even the most inexperienced operator to be productive in a short

Select from three transmission options. You can choose the right transmission for your operation, rather than being forced into a transmission you don't need. This freedom is just part of the experience of owning a John Deere.





All-new declutch button on PowrQuad Plus and

AutoQuad Plus transmissions allows you to conveniently shift ranges on-the-go, with the click of a button.



Get a smooth gear change, even under load, thanks to SoftShift. The advanced John Deere engine/transmission team integrates the engine in shifting operations, briefly and automatically adjusting engine throttle to create a smooth shift. It's standard on both PowrQuad Plus and AutoQuad Plus transmissions, for comfort almost equal to the AutoPowr Transmission.



ECO SHIFT lets you travel at top transport

transmission.

speeds at lower engine rpm to achieve greater operator comfort and reduce fuel consumption. It's available for the 40K AutoQuad Plus

your defined operations for Command/Arm version for even greater comfort and ease of use.

At a Glance –

- Three transmission choices to match your specific requirements: PowrQuad Plus, AutoQuad Plus and AutoPowr
- All providing a comfortable, easy to use interface with the operator

AutoPowr Transmission

Tractor transmission technology has never been so easy to use. AutoPowr can be driven by anyone within a few seconds of sitting in the seat. A single lever lets you shift smoothly from 0 to 40 or 50 km/h ... and any speed in between. There's absolutely no clutching required, even to bring the tractor to a stop. You can dial in a specific speed and the transmission and engine work together to maintain the desired speed, with worry-free, instant and auto-matic response to changing load conditions. And with our exclusive PowerZero, you can hold the tractor at zero speed — that means no rollbacks, even on inclines regardless of



 AutoPowr lets you fine-tune
 AutoPowr speed control lever has

16 7030 Premium Tractors Cab Interior

7030 Series Premium Tractors 17

Experience premium comfort and control

Your first step into a 7030 Premium tractor cab will tell you this is no ordinary operating environment. From the fit and finish to the soft touch, textured surfaces, you'll appreciate the quality of your operating station.

Plus, you can add an optional panorama door and feel even more at home in this tractor. With the wide expanse of glass you'll get nearly 360 degrees of clear visibility.

Go ahead – adjust the air suspension seat. Tilt and telescope the steering wheel (notice the instrument pod and left hand reverser stay with the wheel).

Dial in a desired temperature for automatic temperature control. Use the built-in cooler or conveniently placed cup holder.

On cold days, turn on the heated seat.



CommandCenter Con-

trols are precise and well located to provide critical tractor informa-tion and controls within easy reach. You can customize a number of functions to suit you and your farming needs.

With ClimaTrak automatic temperature control, just set your desired in cab temperature. The system looks after itself and your comfort level.

Control PTO on/off from the rear of the machine; ideal access for those times when you need it.





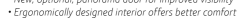
Electronic Selective Control Valve (E-SCV) is

conveniently placed on the right console to allow you to make easy adjustments and deliver precise control. The allnew AutoQuad Plus declutch button lets you easily shift up and down on-the-qo.



At a Glance –

- · New, optional, panorama door for improved visibility
- CommandCenter with fingertip controls optimises tractor performance



Premium productivity for arable applications

For cereal and arable crop production, it's hard to beat the powerful performance of the 7030 Premium tractors.

Careful thought has been given to improvements in the positioning and operation of every control to reduce potential errors and confusion and to prevent operator fatigue. Easy to use hydraulic controls, along with the one-touch convenience of the Headland Management System, ISO compatibility, powerful lighting and the award-winning TLS axle concept are all at your disposal, for more profitable productivity.





Choose mechanical or Electro-hydraulic SCV controls.

ESCVs put adjustments within finger reach, for accurate and confident control of up to six SCVs.

The CommandCenter is your gateway to optimal tractor performance. Adjust and customise your tractor's operational capabilities to your operation specifics, all at one conveniently placed location utilising a clear and adjustable full colour display.

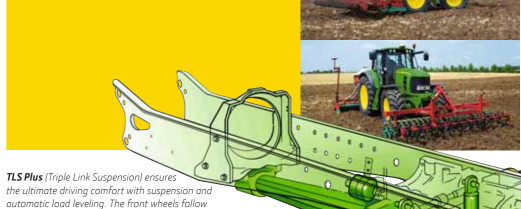
Customise hydraulic flow rates and time settings through the CommandCenter. Optimise implement performance and make operations easier reducing time spent in the

Punch through the night and extend your vision with optional Xenon lighting. Front, mid mounted and rear Xenon lights are available and can be supplemented by additional roof mounted

work lights.

More productive tractors More productive operators

Headland Management System (HMS Plus) can eliminate operator fatigue at headlands. By sequencing multiple tractor functions into a one touch operation, you simplify tractor and implement operation and increase the field accuracy at each pass. One fingertip motion can replace a flurry of individual operations and now you can store up to 5 different field applications, enabling a quicker start to



Choose from three modes in CommandCenter: Auto Mode uses frequency and position sensors for dynamic control in all conditions. Max Mode "stiffens" the front axle for precise front loader work. Manual mode allows you to control the position of the axle to assist in mounting implements.

ground contours and eliminate power hop, main-

taining traction and increased pulling power.

At a Glance –

- HMS Plus makes headland turns a one-touch operation
- TLS Plus front axle suspension offers unmatched ride quality, pulling power and control

ISO compatible controls allow you to take command of implements such as this power harrow/seed drill combination. End result? Greater productivity that matches your operational production plans.

20 7030 Premium Tractors – Grassland Solutions

7030 Premium Tractors – Grassland Solutions 21

Whether you are mowing fields, baling, spreading solids, spraying or transporting those precious crops, the 7030 Premium has the versatility you're looking for.

You get additional power from Intelligent Power Management in mobile PTO applications. Plus, power assisted PTO speed selection makes it easy to change PTO speed with the press of a button. Plus, ISO compatibility and integration with John Deere AMS solutions make it easy to document operations and pinpoint areas of your operation to improve.



You will find it easy to handle all farm materials, from bales to fertiliser and precision placement of pallets with an integrated joystick and left hand reverser. The loader fully integrates with the full frame design of the tractor, providing a robust, well proven concept.

Intelligent Power **Management** gives you added power in mobile PTO operations. You have the power to bale on steep terrain and pull through those heavier



Guidance options, such as AutoTrac, reduce implement overlap

and wasted effort.

Control ISO com

ments through th

optional full colour GS2 monitor

patible imple-









As versatile as you need. The unique three-in-

one hitch rail lets you use a variety of connections, from pick-up to ball, wagon to piton. No matter what system you use, these tractors can accommodate.

At a Glance –

- Versatile hitch and PTO options extend your capabilities
- AMS integration and ISO compatibility make these tractors ready for the future
- Intelligent Power Management for that extra PTO flexibility



Specifications

	7430 Premium	7430 E Premium	7530 Premium	7530 E Premium		
ENGINE PERFORMANCE						
Rated power (97/68 EC)	121 kW (165 hp)		132 kW (180 hp)			
Maximum power (97/68 EC)	131 kW (178 hp)		143 kW (195 hp)			
Rated Intelligent Power Management 97/68EC (in mobile PTO and transport applications)	140 kW (190 hp)	147 kW (200 hp)	149 kW (203 hp)	157 kW (213 hp)		
Rated power (ECE-R24)	118 kW (160 hp)		129 kW (129 kW (175 hp)		
Maximum power (ECE-R24)	126 kW (171 hp)		138 kW (188 hp)			
Rated Intelligent Power Management ECER24 (in mobile PTO and transport applications)	136 kW (185 hp)	141 kW (192 hp)	143 kW (195 hp)	150 kW (204 hp)		
Maximum Torque	760 Nm 828		Nm			
Constant power range	525 rpm		525 г	525 rpm		
Torque Reserve	38%		38	%		
ENGINE SPECIFICATIONS						
Rated speed	2100 rpm					
Туре	PowerTech Plus, CommonRail, 4 Valves, Stage IIIA Emissions Certified					
Aspiration	Variable Geometry Turbocharger with Intercooler and Cooled Exhaust Gas Recirculation (EGR)					
Cylinder and Displacement	6/6788					
Cooling fan drive	Temperature controlled viscous fan	Temperature sensed electronic speed control	Temperature controlled viscous fan	Temperature sensed electron speed control		
Fuel Injection System & Control:		High Pressur	e CommonRail			
Fuel Tank Capacity	3851					
TRANSMISSION OPTIONS						
PowrQuad Plus 20/20 2.5 – 40 km/h AutoQuad Plus	х	-	Х	-		
20/20 2.5 – 40 km/h or 2.5 – 50 km/h AutoQuad Plus ECO SHIFT	Х	-	Х	_		
20/20 2.5 – 40 km/h AutoPowr	X	-	X	-		
50 m/h – 40 km/h or 50 km/h	Х	X	Х	Х		
PTO – REAR						
Type	Electro-hydraulically operated oil cooled multi-disc clutch					
540E/1000/1000E Rear PTO at rated PTO speeds	1778/1950/1733					

	7430 Premium	7430 E Premium		7530 E Premium		
HYDRAULIC SYSTEM	PFC System (pressure and flow compensating), load sensing					
Maximum flow (L)	11	110 L 110 L		0 L		
Maximum SCV's		4		4		
3-POINT HITCH – Rear	I	III		III		
Туре	Electronic	Electronic lower link; load & depth control, infinite mix, float				
Maximum lift capacity at hooks	90.0	90.0 kN		90.0 kN		
FRONT AXLE – TLS Plus TRIPLE LINK SUSPENSION						
Design	Hydro-pneu	Hydro-pneumatic, permanent active, triple link; self-levelling; accumulators				
Suspension system		100 mm suspension range				
Brakes (option)	Increased brak	ing capacity by add	itional brake discs i	n the axle hubs		
CAB						
Туре		Tiltable cab; 310° all-round vision; telescoping and tiltable steering column/wheel; 2 storage compartments; opt. FieldOffice				
Sound Reduction/Level (measured on 6830 DLG official test)		70.6 dB(A)				
Display		CommandCenter and dashboard				
SERVICE INTERVALS AND QUANTITIES						
Engine oil	500 h	19.5 l	500 h	, 19.5 l		
Engine Coolant	1500	h, 28 l	1500	h, 28 l		
Transmission, final drive and hydraulic oil (with AutoPowr)	1500 h, 61/71 l 1500 h, 61/71 l		61/71			
DIMENSIONS AND WEIGHTS						
Wheelbase	2685	5 mm	2685	5 mm		
Width x Height x Length	2382 x 3045	x 4798 mm	2382 x 3045	x 4798 mm		
With tyre size	16.9R30 and 20.8R42 16.9R30 and 20		nd 20.8R42			
Minimum shipping weight	6620 kg 6620 kg		0 kg			
Maximum Permissible Gross Weight at 40 km/h	1230	10 kg	1230	10 kg		

Specifications and design subject to change without notice.



Experience a premium partnership

When it comes to in-the-field support, nothing matches the reliability of your John Deere dealer. Whether it's service after the sale, a critical parts need for any of your equipment, regular servicing or emergency repair, your dealer stands ready to deliver the prompt — and friendly — service that's the hallmark of John Deere. It's only part of our long term commitment to your success.



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of products described in this literature without notice. "John Deere's green and yellow colour scheme, the leaping deer symbol and JOHN DEERE are trademarks of Deere & Company."



"Take the credit for buying the be

John Deere Credit – A range of finance options as powerful as our products. Contact your John Deere dealer for a comprehensive range of finance options to suit the specific needs of your business.