# Air-Seeding Equipment



Openers, air drills, air-hoe drills, box drills and commodity systems



# Seed smart. Fill fast. Finish early.

**Size up the C650 Air Cart, new from John Deere.** With a 650 bu. (22,905 L) capacity, it fits perfectly between our 550 bu. (19,381 L) and our 850 bu. (29,953 L) carts, and it matches up well with more common tractor and tool sizes, including four of our drills.

You can fill all four tanks at 100 bu. (3,523 L)/minute as quickly as 20 minutes\* to help you get started quicker and finish earlier. Calibrate the tank on the cart-side display without going back to your cab to input data. ActiveCal™ makes it easy and automatic to deliver seed and fertiliser with confidence. You'll also get all the latest technology features exclusive to John Deere to help you seed smart with accuracy beyond measure.

\* Fill time compared to 1910 550 TBH based on Internal John Deere testing.





### **CONTENTS**

New C650 Air Cart	2-3
N500C Air Drill	4-5
Features only from John Deere	6-7
Precision Ag Technology	8-9
Openers	
ProSeries™ Opener	10
New P500 Air-Hoe Drill Openers	1
Air Drills	
P500 Air-Hoe Drills	12-13
N500F Air Drills	14-1
1890 No-Till Air Drills	16-17
1830 and 1835 SFP Air-Hoe Drills	18-19
Box Drills	
	20.24
1590, 455, 750A	20-24
Air Carts	
C650 Air Cart	24-2
C850 Air Cart	
1910 Commodity Air Carts	
is sommonly in caresimining	20 23
Specifications	30-3
Dealer Service	

### **Full Seed Ahead**

**The N500C CCS Air Drill delivers.** When time's short and you've got plenty of ground to cover, give the command with full confidence. Full seed ahead.

Formerly the 1990 CCS Air Drill, the N500C Drill is the proven name for no-till precision technology, seed capacity and seeding more hectares between refills.

Now it's a lot easier to access the meters, thanks to the new mainframe and larger redesigned tanks up 120 bu. (4,200 L) capacity. You can seed both small grains and soybeans at widths from 30 to 42 feet (9.1 to 13 m).

You'll see all the latest John Deere seeding technologies. Accurate in-cab adjustments. Fast, easy calibration. Greater seeding efficiency at headlands and waterways. Accurate population control around contours. Plus, precise seed placement by our ProSeries™ Openers.





# Superseed your expectations with each pass



### SectionCommand

# Take command of every hectare and every input

SectionCommand is an effective, integrated, exclusive John Deere solution that reduces costly overlaps and skips that can waste seed and fertiliser, while offering more consistent fields that improve the potential of your yield.

Thanks to individual meter sections that control commodity flow, you can maintain the right application rates and row-to-row accuracy. This helps stimulate even crop emergence during the growing season and promotes consistent crop maturity at harvest. SectionCommand controls output from all meters on the cart up to eight sections.



### RelativeFlow Blockage Software

# Spot potential problems before they occur

It's not quite a sixth sense, but the sensors with our RelativeFlow Blockage Software come mighty close. Sensors on all primary towers and secondary hoses monitor the relative product flow, giving you a better view of the flow rate of both seed and fertiliser from the cart to the opener from inside your tractor cab. This exclusive technology can help you identify any problems before potential blockage occurs.



# TruSet<sup>™</sup> Technology

### Fast, easy adjustments from your cab

It's never been easier or faster to adjust your downforce on your 60 ft. (18.3 m) N560F and your fertiliser depth and trip pressure on your 76 ft. (23.2 m) P576. Available only from John Deere, TruSet lets you complete a job that used to take several minutes in only seconds – directly from your cab. You can adapt to changing field conditions on the go. You'll promote greater seed-to-soil contact for improved germination and more consistent emergence.



### Tank Scales with ActiveCal™

### Calibrate from your cab in just minutes

Fact: the more frequently you calibrate your seeding equipment, the more accurate it will be. With ActiveCal, you can do all the calibration from your cab to minimise the variation in product metering. It takes only minutes, so there's no need for back-and-forth trips to the cart. ActiveCal is designed to recalibrate itself throughout your work day to give you confidence in changing product weight and weather conditions.



### Wireless Hydraulically-Controlled Conveyance

### Easy does it

With an easy-to-operate wireless remote, you can now control the conveyance arm movement and elevation effortlessly, helping you to cut down on depreciation to the most important resource in your operation: you. That's less physical strain on the operator, and fewer operators needed to move it. You can now fill your tanks without breaking a sweat. What's more, you can work the remote from anywhere near the cart.



### AirPower<sup>™</sup>2

### More power X two

High seeding or fertiliser rates require more fan capacity than standard rates. If you need high rates in your operation, AirPower 2 delivers. With the dual fan system, you get twice the fans than the original AirPower. Plus, each fan is larger than before.

So when you need that additional power to generate a higher level of input flow, AirPower 2 has the capability to deliver what you need. And the fan housing is cast aluminium, making it lighter in weight, but more durable than ever before. You can trust your fan system will stand the test of time.

PRECISION AG SOLUTIONS

# Precision ag: bigger savings and better seeding John Deere Operations Center:

turn your valuable information into a profitable plan of action

Your ticket to bigger profit potential starts here. With John Deere Operations Center, you can collect data easily, review it to make accurate decisions and share with your trusted advisors. Within this online portal, you can see average yield, total yield, average moisture, as-applied and planned seeding rates, seeding speed and of course varieties. Every time you're done seeding a field, that information is waiting for you in the Operations Center to make adjustments and improvements for the next year. Lay the maps side-by-side onscreen to evaluate yield impact, for instance — then send seeding prescriptions wirelessly to the field on the go.

My Operations™ Mobile App allows you to monitor and direct many farm activities by combining current machine and operational information into a mobile-focused experience. This app empowers managers to connect to in-cab displays, evaluate performance during and after field work, and effectively manage field logistics.



### JD Link<sup>™</sup> Connect:

### an easy, reliable connection to your machine

JDLink Connect features a controller that uses mobile communication. Machine and production data are collected by the controller and wirelessly transferred to a server, so you can use an online portal to manage your operation without being in your cab. First year is complimentary.

**Send setup files wirelessly** to the machine from the Operations Center. Modify existing ones and send to your machine via Wireless Data Transfer.

**Location History** lets you view the path traveled by a machine over a 24-hour period for up to 60 days. Monitor location, ground speed, heading and machine state information (working or idle).

## John Deere Connected Support<sup>™</sup>:

### five years of machine connectivity

Monitor machine fuel levels, location history, receive alerts and even view your in-cab display remotely. Your dealer can also monitor alerts as well as diagnose problems or update software remotely to get you back up and running. And if you do need a service call, this ensures the dealer can bring the right tools and parts to the field.

This includes **Remote Display Access** that lets you and your trusted advisors to remotely view your screen to resolve issues or make changes during seeding without making a trip to the field. Your dealer can read diagnostic trouble codes remotely as well as recording performance readings.







ProSeries<sup>™</sup> OPENER

# Seed more hectares without all the extra maintenance

# ProSeries<sup>™</sup> Opener

ProSeries Opener is our latest, most advanced opener for your seed and separate fertiliser placement. When it comes to seeding precision, consistent seed depth and uniform emergence in virtually all field conditions, you can *superseed* your expectations with ProSeries.

The narrow seed boot fits tighter to the disc which helps keep the soil in place. We've replaced the bolt with a new flag pin to keep the boot from moving. This improves accuracy and reduces wear.

The redesigned seed tab fits better in the furrow and keeps the seed from bouncing out.

We've also improved the closing wheel to better close the trench to keep more anhydrous in the ground providing a boost to young plants. Ask your John Deere Dealer about ProSeries compatibility with air seeding equipment.



## New P500 Air-Hoe Drill Opener

### Refined depth control for uniform emergence

Formerly the 1870 Drill Opener, the P500 Drill Opener provides excellent depth control in paired-row and single-row settings. Hydraulics keep the openers engaged, even in rocky and rolling or uneven field conditions. And since the press wheel is on a separate hydraulically charged accumulator, it will immediately bring the seed boot back into place after being tripped. This leads to less frame abuse and reduced horsepower requirements.

The P500 helps you achieve accurate and consistent seed placement with less power, less soil disturbance and more moisture retention — all for a quicker, more even emergence, plus the potential for bigger yields at harvest.



Feed the crop, not the weeds. Easily place fertiliser in dry, liquid or gas forms from 5.1 - 15.2 cm (2 - 6 in.) deep. Independent opener downforce can be set from 91 - 227 kg (200 - 500 lb.) with a trip clearance of 30.5 cm (12 in.). The standard dry knife (shown) features carbide tiles on the face and shank for longer wear life; it works with the dry tip and dry tubes. Also available are a variety of knives, tips and tubes made for use with specific forms of fertiliser.



# Productivity and precision beyond measure 76 ft. (23.2 m) P500 Air-Hoe Drills

Formerly the 1870, the P500 Air-Hoe Drill delivers a difference you can see right away. With its 76 ft. (23.2 m) frame, the P500 Air-Hoe Drill is 36% wider compared to the 56 ft. (17 m) P500 – a significant upgrade in productivity. And while your in-field performance is heightened, retractable openers allow for some of the narrowest transport dimensions on the market. This makes field-to-field travel and serviceability a lot easier. If you need a smaller size, we have that, too with our 40 ft. (12.2 m) model.

Drill delivers the next-generation performance you need to help you reach the full potential of each seed.

Simply trying to measure the value of the P500 Drill by its size alone doesn't do it justice. The true value of this drill, frankly, is beyond measure.





# Plant and fertilise up to 60 ft. (18.3 m) wide









1830 AND 1835 AIR-HOE DRILLS

# Great stands start with uniform depth control 1830 and 1835 SFP Air-Hoe Drills

Looking to earn more from your seed investment? Ask your John Deere Dealer about the 1830 and 1835 Air-Hoe Drills.

The 1830 and 1835 Separate Fertiliser Placement (SFP) Air-Hoe Drill helps you get the most out of your seed, fertiliser and machinery investments. Now more than ever, it pays to seed smart.

Hectare after hectare, year after year, you need a seeding solution that stands up to tough field conditions, while maintaining consistent seed depth in a variety of soils and

residue levels. The 1830 and 1835 SFP have been built with enhanced durability, longevity and your profitability in mind.

When compared to earlier air hoe drill designs, the 1830 and 1835 SFP provide a much more robust design. A rigorous field testing program has proven the durability enough that John Deere is proud to offer a full, 3-year frame warranty\* on each new 1830 and 1835 SFP Air Hoe Drill.

\*See Dealer for details.





# Finding the best John Deere box drill

Box drills are not all created equal. To choose the right John Deere drill for your needs, answer the questions below. Then, visit your dealer for help with your final selection.

#### 1. What crops are you drilling?

Soybeans: Your best choice is the 1590 No-Till Drill. When ordered with the front-rank lock-up option, the 1590's 190 or 254 mm (7.5 or 10 in.) spacing converts to 381 or 508 mm (15 or 20 in.) spacing. Small grains or grasses: Select from the 1590 No-Till Drill or the 455 Folding Drill. All can be equipped with a grass-seed attachment, and several row-spacing options are available.

#### 2. What are your residue levels?

A drill's residue-handling capabilities rest largely on its opener. In fields with minimal residue, the double-disk opener on the 455 Drills works well. For no-till, don't settle for anything but the single-disk opener found on the 1590. It provides superb results in conservation applications.

#### 3. How critical is consistent depth control?

If you're drilling soybeans, canola or alfalfa, it's essential to maintain a uniform seeding depth. That's why the 1590 Drill has a depth-gauging wheel located right where the seed enters the soil. All other drills are available with depth-gauging wheels that trail behind the opener. Most not only provide consistent depth control, but also firm seed into the furrow.

The 750A is a greatchoice all-purpose drill that provides maximum versatility and precise seed placement underall conditions; from conventional to no-till.









# The right choice of openers

When choosing a new drill, consider its opener style. Each is designed for use in specific conditions. Use this summary to compare openers to choose the right one suited to your fields.

### No-till single-disk opener

- Uses an 457 mm (18 in.) disk mounted at a 7-degree angle for aggressiveness
- Designed to work equally well in no-till and conventional-till fields
- Active hydraulic down-pressure provides 75 to 181 kg (165 to 400 lb.) of pressure per opener
- Features a durable, one-piece seed boot
- Found on the 1590 No-Till Drill, as well as the larger 1990CCS No-Till Air Drill

#### Offset double-disk opener

- Uses 343 mm (13.5 in.) disks offset a quarter-inch for better penetration
- Designed for prepared seedbeds
- Uses a zig-zag pattern for better residue flow
- Minimises soil throw
- Up to 86 kg (190 lb.) of down-pressure available per opener
- Found on the 455 Drill





# Size up accuracy beyond measure

### New C650 Air Cart

With a 650 bu. (22,905 L) capacity, the new C650 Air Cart matches up well with more common tractor and tool sizes, including all of our drills. You'll seed smart. Fill fast. Finish early.

You can fill all four tanks at 100 bu. (3,523 L)/minute as quickly as 20 minutes\* to stretch your productivity.

With a handy cart-side display, you'll get easier access to cart features such as viewing scale data and commodity levels, for example – all without running back to the cab. You'll also see all the latest technology features exclusive to John Deere that seamlessly work together for easy, smart and precise operation.





# Large-scale performance for small grain seeding

### C850 Air Cart

With a large 850 bu. (29,953 L) capacity, the C850 Air Cart offers the most favourable balance between cart, tractor, tool size and precision ag technology. The ideal configuration of less weight, less power needed, reduced compaction and better emergence.

With the C850 Air Cart, you can cover 69 hectares per fill. Its accuracy is the very measure of performance. That begins with our AirPower™ 2 system that uses two separate, high-capacity fans – one for seed, one for fertiliser. The results: Greater consistency across the entire drill, more uniform seed emergence, more even flowering and canopy development, and greater yields.

\* Fill time compared to 1910 550 TBH based on Internal John Deere testing.









### **SPECIFICATIONS**

1890 NO-TII	_L AIR DRILL
-------------	--------------

1890 NO-TILL AIR DRILL							
Machine Configurations*	7.5 in. (19.05 cm) Spacing			10 in. (25.40 cm) Spacing			
30 ft. (9.14 m)	48			3	6		
36 ft. (10.97 m)		58		4	.4		
40 ft. (12.19 m)	64			48			
42 ft. (12.80 m)		68		5	0		
50 ft. (15.24 m)		80		6	0		
60 ft. (18.29 m)		96		7	'2		
P500 AIR-HOE DRILL	P540		P556	P576			
Machine Configurations*	40 ft. (12.2 m)		56 ft. (17.1 m)		76 ft. (23.2 m)		
	3-section models		5-section models		5-section models		
Openers system		Independent b	ut linked fertiliser shank	k and seed opener			
Standard Features		Carbide	on fertiliser knife and se	eed opener			
Number of Openers	40		56		76		
Row Spacing		12 in.	(30 cm) – optional 9 in.	(23 cm)			
Number of Ranks			3				
Space between Ranks	N	1 Inimum of 50 in. (127	cm)		56 in. (142 cm)		
N500F SFP AIR DRILL	N530F	N536F	N540F	N543F	N560F		
Machine Configurations*	30 ft. (9.14 m)	36 ft. (10.97 m)	40 ft. (12.19 m)	43 ft. (13.10 m)	60 ft. (18.28 m)		
	10 in. (25.40 cm)	10 in. (25.40 cm)	10 in. (25.40 cm)	10 in. (25.40 cm)			
Seed Spacing  Fortilizer Spacing			20 in. (50.80 cm)				
Fertiliser Spacing	20 in. (50.80 cm) 36	20 in. (50.80 cm) 44	20 in. (50.80 cm)	20 in. (50.80 cm)	72		
Seed openers	18		24	26			
Fertiliser openers	18	22	24	26	36		
N500C AIR DRILL CCS™	N530C	N536	С	N540C	N542C		
Machine Configurations*	30 ft. (9.14 m)	36 ft. (10.9	97 m)	40 ft. (12.19 m)	42 ft. (13 m)		
Dual Rank Number of Openers							
7.5 in. (19.05 cm) Spacing	48	58		64	68		
10 in. (25.40 cm) Spacing	36	44		48	50		
Single Rank Number of Openers							
15 in. (38.10 cm) Spacing	24	28		32	34		
1020 4410 1025 410 1105 001115	1020 415			1025 415 11	05.000		
1830 AND 1835 AIR-HOE DRILLS		-HOE DRILL		1835 AIR-H			
Machine Configurations*	Width	Row Space		Width	Row Spacing		
3-section models	41 ft. (12.49 m)	7.5, 10, 12. (19.05, 25.40,	31.75 cm)	41 ft. (12.49 m)	10 in. (25.40 cm)		
5-section models	50 ft. (15.24 m)	7.5, 10, 12. (19.05, 25.40,		50 ft. (15.24 m)	10 in. (25.40 cm)		
	61 ft. (18.59 m)		7.5, 10, 12.5 in. (19.05, 25.40, 31.75 cm)		10 in. (25.40 cm)		
730 LL AIR-DISK DRILL							
Machine Configurations*	28 ft. (8.53 m)		36 ft. (10.97 m)		44 ft. (13.4 m)		
Mainframe Dimensions* Type	•	3-Section	5-Bar Design with Over	-Center Fold			
Cross Members		5 5000011,	3x4 in. (75x102 mm)	22			
End Tubes							
Hitch	2x5 in. (54x127 mm) 6x10 in. (152x254 mm) Tubular level lift						
Rockshaft	F Fv3 7F in /1//0v10 mm		I. (152X254 IIIIII) Tubulai		5.5x5 in. (140x13 mm)		
Center Frame Width	5.5x3.75 in. (140x10 mm 11 ft. 9 in. (3.58 m)	1	11 (+ 0 :- /2 [0)				
Center Frame Width	11 Ft. 9 In. (3.58 m)		11 ft. 9 in. (3.58 m)		14 ft. 9 in. (4.50 m)		
1590 NO-TILL DRILL	10 FT. (3.1 M) DRILL		15 FT. (4.6 M) DRILL	_ 20	) FT. (6.1 M) DRILL		
Box type	Plain Grain, Grain/Fertilis	er P	lain Grain, Grain/Fertilis	n Grain, Grain/Fertiliser			
750A DRILL	9 FT. 8 IN. (3M) DRIL	L 1	3 FT. 1 IN. (4M) DRIL	I 19 F	T. 6 IN. (6M) DRILL		
Number of openers			24				
Row Spacing			6.5 in (165.1 mm)				
	(וווווו ד.כטון ווו כ.ט (וווווו ד.כטון ווו כ.ט						
	FT. (7.6 M) DRILL		r. (9.1 M) DRILL		T. (10.7 M) DRILL		
Number of openers 50	40 30	60	48 36	70	56 42		
		60 6 in.		70 n. 6 in.			

AIR CARTS	C650 AIR CART TOW-BETWEEN	C650 AIR CAR TOW-BEHINE		C850 AIR CART		
Tanks*	Four	tanks		Four tanks		
Capacity Total	650 bu (2	22,905 L)		850 bu. (29,953 L)		
	Tank 1: 50 b			Tank 1: 50 bu. (1,761 L),		
Capacity per tank	Tank 2: 260 Tank 3: Dry - 130 bu. (4,			Tank 2: 260 bu. (9,162 L), Tank 3: 130 bu. (4,581 L),		
		iquid capable centre tank		Tank 4: 410 bu. (14,448 L)		
TOWING CONFIGURATION						
DIMENSIONS*	Tow-between	Tow-behind		Tow-behind only		
Length	39 ft. 5 in. (12.0 m)	38 ft. 11 in. (11.86		48 ft. 0 in. (14.60 m)		
Width	21 ft. 8 in. (6.62 m)	20 ft. 2 in. (6.16 r		21 ft. 8 in. (6.62 m)		
Height (field)	16 ft. 3 in			16 ft. 3 in. (4.94 m)		
Height (transport)	13 ft. 4 in			13 ft. 3 in. (4.03 m)		
WEIGHT	1311. 4111	. (4.03111)		13 11. 3 111. (4.03 111)		
Weight (Empty)	32,920 lbs. (14,932 kg)	36,583 lbs. (16,594	kal	40,900 lb. (18,552 kg)		
CONVEYANCE	32,320 lbs. (14,332 kg)	20,303) .201 (00,000	kg)	40,500 lb. (10,532 kg)		
Rate	100 L/min (3	3,523 L/min)		100 L/min (3,523 L/min)		
Tube size	12 in. (3	0.5 cm)		12 in. (30.5 cm)		
Belt size	19 in. (4	8.2 cm)		16 in. (40.7 cm)		
Low profile hopper	72 in. X 30 in. X 9 in. (183 cm X 76.2 cm X 23 cm)		72	in. X 30 in. X 9 in. (183 cm X 76.2 cm X 23 cm)		
AIR SYSTEM	DUAL	FANS		DUAL FANS		
System type	B-type			B-type		
Fan Drive	Hydraulic			Hydraulic		
Blower (diameter)	27.5 in. (6	59.85 cm)		27.5 in. (69.85 cm)		
Primary air hose	Stainless-steel 3 in. (7.62 cm)			Stainless-steel 3 in. (7.62 cm)		
Maximum rate	550 lb. of seed per acre at 5.5 mph and 15 degree slope (300 lb. fertiliser and 250 lb. seed)		e 550 lb. c	550 lb. of seed per acre at 5.5 mph and 15 degree slope (300 lb. fertiliser and 250 lb. seed)		
METERING						
Number	Five meter cartridges; 30 approved crops		F	Five meter cartridges; 30 approved crops		
Meter Drive	Hydraulic			Hydraulic		
1910 COMMODITY AIR CART			,			
Capacity*	Tow-	Between		Tow-Behind		
Two Tanks	270 bւ	ı. (9,531 L)		270 bu. (9,531 L)		
	350 bu	. (12,355 L)		350 bu. (12,355 L)		
Three Tanks	250 bu	. (8,826 L)				
			Tank 2	ı. (12,002 L) – [Tank 1: 120 bu. (4,200 L), : Dry 70 bu. (2,500 L) / Liquid – 2,471 L, Tank 3: 150 bu. (5,300 L)] Liquid capable centre tank		
	430 bu. (15,179 L) – [Tank 1: 150 bu. (5,300 L), Tank 2: Dry 80 bu. (2,800 L) / Liquid – 2,824 L, Tank 3: 200 bu. (7,000 L)] Liquid capable centre tank					
DIMENSIONS* (TOW-BETWEEN)	HEIGHT		LENGTH	WIDTH		
250 bu. (8,810 L)	12 ft. 5 in. (3.7	78 m)	30 ft. 4 in. (9.25 m)	13 ft. 8 in. (4.17 m)		
270 bu. (9,515 L)	12 ft. 9 in. (3.	9 m)	29 ft. 2 in. (8.9 m)	14 ft. 2 in. (4.32 m)		
350 bu. (12,334 L)	13 ft. 6 in. (4.	11 m)	30 ft. 6 in. (9.32 m)	14 ft. 3 in. (4.34m)		
430 bu. (15,152 L)	13 ft. 6 in. (4.	11 m)	32 ft. 5 in. (9.88 m)	14 ft. 3 in. (4.34 m)		
DIMENSIONS* (TOW-BEHIND)	HEIGH1	<u> </u>	LENGTH	WIDTH		
250 bu. (8,810 L)	12 ft. 5 in. (3.7	78 m)	27 ft. 1 in. (8.25 m)	13 ft. 8 in. (4.17 m)		
270 bu. (9,515 L)	12 ft. 9 in. (3.8	38 m)	25 ft. 7 in. (7.80 m)	14 ft. 2 in. (4.32 m)		
340 bu. (11,981 L)	12 ft. 9 in. (3.8	38 m)	27 ft. 5 in. (8.35 m)	14 ft. 2 in. (4.32 m)		
350 bu. (12,334 L)	13 ft. 6 in. (4.	11 m)	25 ft. 11 in. (7.90 m)	14 ft. 3 in. (4.34 m)		
430 bu. (15,152 L)	13 ft. 6 in. (4.	11 m)	27 ft. 9 in. (8.45 m)	14 ft. 3 in. (4.34 m)		
	13 ft. 6 in. (4.		28 ft. 9 in. (8.76 m)	14 ft. 3 in. (4.34 m)		

 $<sup>^*</sup> Numbers shown here are models available for specific working widths see owners manual. Specifications and design subject to change without notice. Please visit JohnDeere.com.au or JohnDeere.co.nz for more specifications.$ 



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 countries or regions. In some countries, products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all 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. All photography and illustrations contained herein are copyrighted assets of Deere & Company.