AIR-SEEDING EQUIPMENT

Air Carts, Disk Drills, Hoe Drills, and Openers





KEEP TECHNOLOGY SIMPLE

Simple. Concise. Innovative. We redesigned our C-Series Air Carts from the ground up keeping your technology needs in mind. Seed up to eight times more precisely¹ with new AccuRate[™] stainless steel electric meters, letting you change speed and volume of product at each meter on the G5^{Plus} display. Plus, the industry exclusive EZCal[™] system will save you steps and time by sending those calibration numbers automatically to the cab display while the integrated tank scales do the weighing for you. So go ahead. Keep your cab clutter-free and track all your technology and data on the only display you need.





CONTENTS

Introduction2-3	Introduction				2-3
-----------------	--------------	--	--	--	-----

Air Carts

Leading Air Carts4-5 • AccuRate [™] Stainless Steel Electric Meters • High Fidelity Prescriptions
Leading Air Carts
Trailing Air Carts8-9 • EZCal™
Trailing Air Carts

Air Drills

N500C No-Till Air Drills • AutoTrac Implement Guidance	. 12-13
N500 No-Till Air Drills	.14-15
N500F No-Till Air Drills • RelativeFlow™ Blockage	. 16-17
P600 and P500 Precision Air Hoe Drills • TruSet [™] Technology	.18-19
H500 and H500F Air Hoe Drills	20-21

Openers

ProSeries [™] Opener22
P600 and P500 Precision Air Hoe Drill Openers23

Precision Upgrades 24-25	
Parts, Attachments & Service	
Precision Agriculture	
Specifications 30-31	
Dealer Service	

SIZE UP YOUR ACCURACY



HIGH FIDELITY PRESCRIPTIONS

Enjoy a significant improvement in on-farm management precision, achieving up to eight times greater accuracy compared to previous air seeders by adjusting the speed and volume of product application at each meter with high fidelity prescriptions.¹

¹ Based on seeding with an 8 primary run air cart and an 80-foot air seeder. Prescription zones would improve from 80-foot zones to 10-foot zones.

Available on trailing and leading carts.

Seed smart with accuracy you can measure. With the new air carts from John Deere, you can control seed and fertilizer placement from the comfort of the cab with individually controlled AccuRate[™] stainless steel electric meters. Offering total leading tank capacities from 350 bu (12.3-cu m) to 650 bu (22.9-cu m), you'll be able to seed more acres between fills with the new tank split offerings. With features such as EZCal[™], ActiveCal[™], High-Fidelity Prescriptions, Curve Compensation, SectionCommand[™] Pro and Blower Automation, you'll have confidence knowing product is being accurately distributed. Plus, using a leading air cart sets up a great foundation for uniform emergence by minimizing soil compaction from the cart's tires.

John Dee	re Leading Air Carts	
MODEL	CAPACITY	TANK SPLIT
C350L	350 bu. (12.3-cu m)	160 bu. (5.6-cu m), 190 bu. (6.7-cu m)
C400L	400 bu. (14.1-cu m)	50 bu. (1.76-cu m), 160 bu. (5.64-cu m), 190 bu. (6.7-cu m)
C500L	500 bu. (17.6-cu m)	190 bu. (6.7-cu m), 90 bu. (3.2-cu m), 220 bu. (7.8-cu m)
C550L	550 bu. (19.4-cu m)	50 bu. (1.76-cu m), 190 bu. (6.7-cu m), 90 bu. (3.2-cu m), 220 bu. (7.8-cu m)
C650L	650 bu. (22.9-cu m)	50 bu. (1.76 cu m), 260 bu. (9.2-cu m), 130 bu. (1.6-cu m), 210 bu. (7.4-cu m)
CODOL	050 bd. (22.5-cd m)	50 bd. (1.70 cd 11), 200 bd. (5.2-cd 11), 150 bd. (1.0-cd 11), 210 bd. (7.4-cd



Keep maintenance and repair costs down with the new corrosion-resistant AccuRate stainless steel electric meters.

Available on trailing and leading carts.

REDUCE COSTLY OVERLAPS

Reduce costly overlaps that waste product and skips that affect plant population with **SectionCommand**[™] **Pro**. This provides you more consistency when seeding your fields while improving your yield potential.

You can control commodity flow by maintaining the right application rates across each primary thanks to the new **AccuRate**[™] individual electric meter. Eliminate potential seed damage and dumping effect by stopping the meter when each section is shut off, leading to even crop emergence and uniform crop maturity at harvest.

Say goodbye to overpopulating turn rows with **curve compensation**. This feature adjusts meter rates to the tool speed both on the inside and outside of a turn. The result is rows that are metered more closely, matching the desired product rate across the tool.



BLOWER PACKAGES

Whatever your operation, our complete John Deere solution¹ will have the blower package you need. With **blower automation**, you can set your blower speed in the cab and the tractor will maintain it dependent on variable effects such as oil temperature or ambient conditions. Blower packages are available in:

- Single Standard-Capacity
- Double Standard-Capacity

- Single High-Capacity
- Double High-Capacity

¹Requires a tractor electronic control unit 3 which is available on 30 series and newer John Deere tractors.

50-BUSHEL MINI-TANK

Available on C400, C550, C650 and C850 air carts, the 50-bushel mini-tank option allows for more flexibility in seeding and fertilizer rates. With multiple fill locations, this option provides easy filling with bags, bulk bags, or the conveyance system.

Available on trailing and leading carts.



D

LARGE SCALE **PERFORMANCE**

FOR SMALL GRAIN SEEDING

Balance your total system with trailing air carts. The new trailing carts offer total tank capacities ranging from 350 bu (12.3 cu m) to 850 bu (29.95 cu m). These carts are designed to provide a favorable balance between cart, tractor and drill and require less tractor horsepower to pull the entire system. The individually controlled stainless steel electric meters along with features such as EZCal, ActiveCal[™], integrated tank scales, High-Fidelity Prescriptions, Curve Compensation, SectionCommand[™] Pro and Blower Automation allow you to control both seed and fertilizer placement from the cab.



Sanda Diale (1) was for get and the

an Dooro Trailing Air Ca

1 Million and

R		e fraining All Carts	
5	MODEL	CAPACITY	TANK SPLIT
j	C350T	350 bu. (12.3-cu m)	160 bu. (5.64-cu m), 190 bu. (6.7-cu m)
5	C400T	400 bu. (14.1-cu m)	50 bu. (1.76-cu m), 160 bu. (5.64-cu m), 190 bu. (6.7-cu m)
Į,	C500T	500 bu. (17.6-cu m)	190 bu. (6.7-cu m), 90 bu. (3.2-cu m), 220 bu. (7.8-cu m)
Ċ	C550T	550 bu. (19.4-cu m)	50 bu. (1.76-cu m), 190 bu. (6.7-cu m), 90 bu. (3.2-cu m), 220 bu. (7.8-cu m)
	C650T	650 bu. (22.9-cu m)	50 bu. (1.76-cu m), 260 bu. (9.2-cu m), 130 bu. (1.6-cu m), 210 bu. (7.4-cu m)
Ĺ	C850T	850 bu. (29.95-cu m)	50 bu. (1.76-cu m), 260 bu. (9.2-cu m), 130 bu. (1.6-cu m), 410 bu. (14.45-cu m)







EZCal[™]

Save steps and time without climbing stairs and crawling under the cart with a new industry exclusive method of calibrating. With a push of the button on the side of the cart EZCal automatically calculates and sends the MDV to the cab eliminating user error. This lets you calibrate 75% faster¹ than previous models and 45% faster² than the leading competitor's calibration times.

- ¹ Based off internal testing of a current production bag calibration on a 1910 air cart taking 10 minutes to calibrate compared to a EZCal-equipped air cart taking 2 minutes and 15 seconds.
- ² Based off internal testing of a Bourgault air cart calibration taking 4 minutes compared to a EZCal-equipped air cart taking 2 minutes and 15 seconds.

Available on trailing and leading carts.

TOTAL CONTROL



Control the conveyance arm movement and elevation effortlessly with an easy-to-operate wireless remote. With less physical strain on the operator, and fewer operators needed to move it, you can now fill your tanks without breaking a sweat.

Available on trailing and leading carts.



TANK SCALES WITH ActiveCal[™]

Now you can recalibrate while seeding anytime from the cab with ActiveCal to verify accurate calibration numbers for changing field conditions. You can easily calculate the number of acres left in each tank with new scales positioned under each tank. With the new G5e cart side display, you'll be able to view tank scale data and pressure as you fill product while also eliminating the need to walk back and forth from cab to cart when calibrating. When you're in the cab, you can use ActiveCal to verify accurate calibration numbers for those changing field conditions.



New Low Profile Hopper for 550 bushels and smaller carts

O.

With twice the fill area as previous hoppers, you'll be able to fill wheat 75% faster than previous models. Plus with the improved maneuverability, you'll be able to leave the hopper in one position when filling all tanks. e:(this



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

With tanks up to 120-bu capacity, you'll have easy access to the meters. You can seed both small grains in fall and soybeans in spring at widths from 30 to 42 ft (9.1 to 12.8 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.

Plus, the premium lighting package enhances your visibility. We've added one light in the tank to make filling and cleaning easier and attached two lights to the tank for easier maintenance, blockage checks and overall visibility.





AutoTrac[™] IMPLEMENT GUIDANCE^{*}

Precisely place seed and fertilizer no matter the terrain. AutoTrac Implement Guidance steers the tractor to ensure the seeder is on the correct path.

*Only available on air drills paired with trailing air carts.

N500 NO-TILL AIR DRILLS

GETS YOU IN THE FIELD SOONER

JOHN DEERE

roSeries Opener

N500 No-Till Air Drills

The N500 No-Till Air Drill is an efficient no-till seeding tool featuring our ProSeries[™] opener made to be a workhorse in tough no-till conditions. Available in six different widths to help you get more done: 30, 36, 40, 42, 50 and 60 ft (9.1 m, 11 m, 12.5 m, 12.8 m, 15.2 m, 18.3 m)

Whether you prefer the productive 42 ft (12.89 m) or need the increased width of the 60 ft (18.3 m), all N500 Air Drills are designed for heavy residue, but don't think that's the only use. Two inches of float in the opener system lets openers follow ground contours without extra down-pressure. When combined with the exclusive active hydraulic down-pressure, you'll get accurate depth control and all-till capability.



N500F NO-TILL AIR DRILLS



N500F No-Till Air Drill

To win big in small grains, it takes a seeding solution that superseeds your expectations. Choose from four widths in all ranging from 30 ft (9.1 m) up to 60 ft (18.3 m).

Get better flotation and reduced soil compaction from the larger mainframe and wing tires for more uniform seed depth and seed-to-soil contact. And when fields are hilly, the frame sections flex to follow the contour of the ground.

The N500F No-Till Air Drill includes Separate Fertilizer Placement to save you the time, labor, fuel, and cost of a separate fertilizer pass.

ProSeries Opener

AirSeedi	ing-TruSet			10:52 👘	RTR	۵,	÷	⇒
Co	ounters A	EPG	Status			NirCart		
13.10	<u>∏</u> 16395	ON OFF		•000	4.9 +* 5.0 lb/ac	2,678 lb	ON	OFF
ac	ft	O Engaged	Engaged	0000	25.0 Rx 25.0 lb/ac	5,943 lb	ON	OFF
0.3	5.2	AirCart Speed	Blower Speed	0000	21.0 ⊕* 21.0 lb/ac	10,253 lb	ON	OFF
h	5.2 mi/h	5.6 mi/h		0000	94.8 +* 95.0 lb/ac	5,680 lb	ON	OFF
1 in		Wings	2818 rpm	Blockage Monitor	ing			
Canola	2200	650 Neat Plage	2435 rpm					
1	1115		ActiveCal					
				1				
4	650 psi		Start	1	n <u>100 100 100</u>	5 6 7	8	
×- (AUTO	145. A	(ISO F	m 1 4	000		
SETUP	WORK SECTION CTL	SECTION CTL		ov	ERRIDE EPG	BRAKE	SEEDSTAR	MENU

RelativeFlow[™] BLOCKAGE SOFTWARE

JOHN DEERE

View flow rate of both the seed and fertilizer on a row by row basis from the inside of your cab with our RelativeFlow Blockage. This exclusive technology, available on all John Deere tools, helps identify any problems before the potential blockage occurs.

SEED SMART. SEED PRECISELY.

P600 Precision Air Hoe Drills

Maximize your crop potential across all soil types and field conditions with our lineup of P600 Precision Air Hoe Drills. Monitor row-to-row seeding rates with RelativeFlow[™] blockage monitoring. The improved tire options provide you with better flotation through the field. TruSet[™] technology lets you adjust the opener, wing and hitch downforce from the cab and on-the-go. With spacing ranging from 60 ft (18.3 m) to 90 ft (27.4 m), the dual knife openers provide uniform seed and fertilizer placement with a consistent spread of .75 in (1.9 cm) vertically and 1.5 in (3.8 cm) horizontally.



Adjust Opener downforce pressure all from the comfort of the cab with TruSet technology. Available^{*} only from John Deere, jobs that previously took several minutes can now be done in just seconds. You can adapt to changing field conditions on the go and promote greater seed-to-soil contact for improved germination and more consistent emergence.



*TruSet is only available on the N500C, N500, N500F, and P600.



P500 Precision Air Hoe Drills

The P500 Precision Air Hoe Drill features an exclusive opener for hydraulic precision depth control that senses and adapts to changing terrain and field conditions. Fertilizer shanks and seed boots maintain consistent depth for accurate seed and fertilizer placement row after row, pass after pass, acre after acre. The result is uniform emergence across the field with opportunities for higher yields.

Applying fertilizer while seeding? The P500 uses two independent hydraulic accumulators that let you set packing pressure and fertilizer trip force individually. This design eliminates the need for continuous flow from the tractor, reducing heat build-up in the hydraulic oil and the potential for lost horsepower, all while assuring uncompromised depth control and consistent seed and fertilizer spacing. You can even feather the press-wheel down pressure as needed to match changing field conditions.



GREAT STANDS START WITH UNIFORM DEPTH CONTROL H500 and H500F Air Hoe Drills



Acre after acre, 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 H500 and H500F Air Hoe Drills help you get the most out of your seed, fertilizer, and machinery investments. Choose from three different width sizes to fit your operation: 40, 41, and 61 ft (12.2 m, 12.5 m, 18.6 m). Plus, with RelativeFlow[™] blockage software, you'll spot potential problems before they occur.



SEED MORE ACRES WITHOUT ALL THE EXTRA MAINTENANCE

ProSeries[™] Opener

When it comes to seeding precision, consistent seed depth and uniform emergence in virtually all field conditions, you can supersede 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 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.

P600 Precision Air Hoe Drill Opener Uniform emergence across varying field conditions

Place seed and fertilizer where you need with P600 Series Precision Air Hoe Drill Openers. The P600 is available with either the standard double knife or new in-line knife opener for consistent and low maintenance seeding. Both openers provide uniform seed and fertilizer placement with a consistent spread of .75 in. (1.9 cm) vertically and 1.5 in. (3.8 cm) horizontally - ensuring both seed safety and quick access to the nutrients to improve germination and overall crop potential. Depth adjustments are now also easier with standard Quick Adjust on both double knife and in-line knife openers, reducing changeover time significantly over the previous standard adjustment.



P500 Precision Air Hoe Drill Opener

Refined depth control for uniform emergence

The P500 Precision Air Hoe 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.







Seed up to 8x more accurately* with individually controlled AccuRate[™] stainless steel electric meters. Unlocking capabilities such as High Fidelity prescriptions, Curve Compensation and SectionCommand Pro you'll have confidence that product is being accurately distributed. Keep maintenance and repair costs down with the new corrosionresistant AccuRate stainless steel electric meters. Made of 316-grade stainless steel, this precision upgrade provides better corrosion resistance than 304-grade stainless steel.

The AccuRate[™] Meters Precision Upgrade Kit is compatible with the C650 and C850 Air Carts.

Kit will contain all the components to fully upgrade your air cart, such as, meters, harnesses, controllers, electric power generation, air plumbing, G5e Cart Side display and optional EzCal[™] system





STAY UP AND RUNNING WITH YOUR LOCAL DEALER

The John Deere dealer network is here to serve you. If you need a part, attachment, or service, you can head to a local dealer and use their expertise to find the right solution for your budget. They know the ins and outs of your air seeder and have a clear understanding of your unique needs. You can count on our highly skilled technicians to keep you up and running.

Stop by the One Parts Counter today. We offer a 12-months limited parts and labor warranty^{*} and multiple financing options as needed.^{**}



- Industry expert technicians
- Recommendations based on your budget
- 12 months parts & labor warranty*
- Short-and long-term financing options^{**}

* 12 month/unlimited hour warranty on most new John Deere agriculture parts when installed by an authorized John Deere Dealer. 6 month/unlimited hour warranty for most new John Deere agricultural and turf equipment parts. See John Deere Service Parts Warranty US & Canada and participating dealers for more details. Most A&I/Sunbelt parts carry a 1-year warranty. Some exclusions apply. See your participating A&I re-seller or John Deere Dealer for details.

** Financing on approved John Deere Financial credit only. Contact your Multi-Use Account merchant or dealer for complete details.

AFTERMARKET PARTS & UPGRADES



Pro-Series[™] Opener Aftermarket Upgrade

Gain agronomic advantages and extended wear life for your 90 Series Opener with a Pro-Series Opener aftermarket upgrade. Offers five parts: seed boot, press wheel, serrated closing wheel, seed tab, and closing spring. Opener disc also included.



SFP (Separate Fertilizer Placement) Opener Aftermarket Upgrade

Newly designed sealing plates and scrapers improve the NH3 sealing capacities of the separate fertilizer placement opener for the 90 Series Opener. Aftermarket upgrade bundle includes scraper, sealing plate, disk opener, and hardware.



Heavy-Duty Bearings

Better protect your gauge and closing wheels from dirt and debris with new, heavy-duty bearings. Excellent for tough seeding conditions and high speeds.



Packer Wheel A newer and wider version of a packer wheel is now available for improved seed-to-soil contact to enhance

emergence.



Spoke Gauge Wheels

An ideal solution for seeding in wet soil conditions, spoke gauge wheels allow mud and debris to flow through the wheel for superior depth performance. Available in standard or narrow widths. Heavy duty options are also available for extended wear life.



Main Opener Pivot Pin & Bushing Kit

Containing pin, bushings, and all necessary hardware to service one row, this kit reduces prices compared to individual parts and makes ordering and service simpler to manage.



Depth Adjust Kit

With a handle, cover, and all necessary hardware for one row, this kit solves issues with wear on the cover and/or handle, offers added strength and durability to Pro-Series and allows 90 Series Opener customers to easily upgrade to Pro-Series components.

Precision Ag Solutions

YOUR LINK TO YOUR MACHINES & FIELDS

JDLink[™] Connected Service

Connect your machine for free.

With JDLink connected service, machine and agronomic data automatically flows to John Deere Operations Center[™] account, allowing you to remotely support your machines and operators.

Location History lets you view the path traveled by your machine over a 24-hour period for up to 60 days. Monitor location, ground speed, heading, and working or idling status.

John Deere Operations Center

Turn your valuable data into a profitable plan of action

Your seeding data is only useful if you can easily access and share it away from the field. With a free Operations Center account¹, you can turn your data into insightful actions. And with your permission, you can easily share that data with your trusted partners or advisors.

Operations Center Mobile

View your entire farm from any device



Keep track of your operation anytime, anywhere, with the Operations Center Mobile app. In near real time, you can view planting data, such as seeding spread, varieties, and as-applied and planned seeding rates.



¹ Activation required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.

BRAKE **G5** Advanced Package

2:1

2,678 lb

5,943 lb

10,253 lb

5,680 lb

AirCart

4.9

\$

5.0 lblac

25.0

Rx 25.0 lb/ac

21.0

(a)

21.0 lb/ac

94.8

95.0 lb/ac

10:52 *** 1** KIB

000

0.00

0000

000

2

Blockage Monitoring

Status

Engaged

Blower Speed

CIE !AUTO!

2818 rpm

2435 rpm

ActiveCal

Start

E

GUIDANCE

A

AUTOTRAC

ON

EPG

ON

125

TO

eK

N

OFF

Engaged

5.6

mi/h

Wings

650 psi

T

SECTION CTL

ON

650

Next Page

SECTION CTL

AirCart Speed

More automation means more productivity and less stress. That's what you get with the G5 Advanced Package, which bundles five of our most advanced guidance and automation technologies into a renewable license. That gives you not only a lower up-front cost, but also technology that gets better over time, as you'll get automatic access to new features as they are released. The G5 Advanced Package includes:

Mo C

OFF

ON

ON

OFF

OFF

OFF

H MENU

SEEDSTAR

ON

AutoTrac[™] Turn Automation

AutoTrac Turn Automation gives you hands-off and stress-free confidence from one pass to the next. Consistently enter each next-pass square to reduce untilled gaps and rework.

In-Field Data Sharing

Between multiple machines and fields, share guidance lines, coverage maps, as-applied pass-to-pass data, and field totals, without wasteful radio chatter.

AutoPath[™] (Boundaries)

A new way to use the AutoPath[™] tool, users can quickly, easily, and automatically generate a full field guidance line plan in the Operations Center, or on the display in the cab, based on a driven field boundary.

N500 No-Till Air Drill										
MACHINE CONFIGURATIONS	75 in (19	.05 cm) Spacing					10 in. (25.40 cm) Sp	acing		
I530 (30-ft; 9.14-m)	7.5 11. (15.	48					36	acing		
536 (36-ft; 10.97-m)		58					44			
540 (40-ft; 12.19-m)		64					44			
542 (42-ft; 12.80-m)		68					50			
1550 (50-ft; 15.24-m)		80					60			
I560 (60-ft; 18.29-m)		96			72					
P600 Precision Air Hoe Drill	P660		P670		P680			P690		
ACHINE CONFIGURATIONS	60 ft (18.28 m) 5-section models		70 ft (21.33 5-section mo		5	80 ft (24.3 -section n	18 m) nodels	90 ft (27.43 m) 5-section models		
peners system		Inde	pendent dua	l knife design wit	h seperate fertili:					
tandard Features		Carbide-tipped knives maintenence free pir								
umber of Openers	60-72	70-84								
ow Spacing	10 or 12 in. (25.4 cm or 30.48 cm)	10 or 12 in. (25.4 cm or 30.48 cm)		10 in. (25.4 cm)			12 in. (30.48 cm)			
umber of Ranks	3	3			3		3			
bace between Ranks	50 in. (127 cm)	50 in. (127 cm)		50 in. (127 cm)			50 in. (127 cm)			
							DEEC			
2500 Precision Air Hoe Drill	P540 40 ft (12.19 m)						P556 56 ft (17.06 m	1		
	3-section models						5-section mode	els		
)peners system	Independent but linked fert				izer shank and see	ed opene	r			
tandard Features	Carbide on fertilizer k									
umber of Openers	40				56					
ow Spacing	12 in. (30.48 cm) (Optional Paired Row)									
umber of Ranks	3				3					
pace between Ranks	Minimum c	of 50 in. (127.00 cm)								
	NECOE	NECCE		NE			NE 42E	NECOE		
1500F No-Till Air Drill	N530F	N536F			N540F		N543F	N560F		
	30 ft (9.14 m)	36 ft (10.97		40 ft (1		43 ft (13.10 m)		60 ft (18.28 m)		
eed Spacing	10 in. (25.40 cm)	10 in. (25.40		10 in. (25			D in. (25.40 cm)	10 in. (25.40 cm)		
ertilizer Spacing	20 in. (50.80 cm)	20 in. (50.80	cm)	20 in. (5		20 in. (50.80 cm)		20 in. (50.80 cm)		
eed openers	36	44		4			52	72		
ertilizer openers	18	22		2	4		26	36		
I500C No-Till Air Drill	N530C		N536C			N540	c	N542C		
IACHINE CONFIGURATIONS	30 ft. (9.14 m)		36 ft. (10.97	' m)	4	+0 ft. (12.	19 m)	42 ft. (13 m)		
ual Rank Number of Openers										
5 in. (19.05 cm) Spacing	48		58		64			68		
in. (25.40 cm) Spacing	36		44		48			50		
ngle Rank Number of Openers										
in. (38.10 cm) Spacing	24		28			32		34		
1500 and H500F Air Hoe Drills	11500) Air-Hoe Drill			H500F Air-Hoe Drill					
ACHINE CONFIGURATIONS	Width	J All-Hoe Dilli	Row Spaci	na		Widt		Row Spacing		
-section models	H541 (41 ft; 12.49 m)	75 10 27		-	LIE7.	+0F (40 ft		10 in. (25.40 cm)		
			7.5, 10, 12.5 in. (19.05, 25.40, 31.75 cm)							
-section models	H550 (50 ft; 15.24 m)	7.5, 10, 12.	2.5 in. (19.05, 25.40, 31.75 cm)		H55	OF (50 ft;	15.24 MJ	10 in. (25.40 cm)		
	H561 (61 ft; 18.59 m)	7.5, 10, 12.	.5 in. (19.05, 2	5.40, 31.75 cm)	H56	OF (60 ft;	18.29 m)	10 in. (25.40 cm)		
30 LL Air Disk Drill										
ACHINE CONFIGURATIONS	28 ft. (8.53 m)			36 ft. (10.9	17 m)			44 ft. (13.4 m)		
lainframe Dimensions	26 ft. (8.53 m)							14 TC. (13.4 III)		
/pe			3-Section	5	with Over-Center	r Fold				
ross Members				3x4-in. (75						
nd Tubes				2x5-in. (54						
itch			6x10) in. (152x254 mr	n) Tubular level lif	ft				
ockshaft	5.5x3.75 in. (140x10 mm	5 5x3 75 in (1/(0x10 mm)				5.5x	5.5x5 in. (140x13 mm)			
OCKSIIdi L	5.5x5.75 m. (146x16 mm	17					5.5x5 in. (140x13 mm) 14 ft. 9 in. (4.50 m)			

SPECIFICATIONS

AIR CARTS	C350L		C40	OL		C500L		C550L	C650L
	Leading		Leadi	ing		Leading		Leading	Leading
CART CAPACITY									
Total (Bushels)	350 bu (12.3 cu m	i)	400 bu (14	+.1 cu m)	500	bu (17.6 cu m)	5	550 bu (19.4 cu m)	650 bu (22.9 cu m)
Number of Tanks	2		3			3		4	4
			50 (1.0	,				50 (1.8 cu m)	50 (1.8 cu m)
Tank Splits (Bushels)	160 (5.6 cu m) 190 (6.7 cu m)		50 (1.8 d 160 (5.6			D (3.2 cu m) O (6.7 cu m)		90 (3.2 cu m) 190 (6.7 cu m)	130 (4.6 cu m) 210 (7.4 cu m)
								220 (8.8 cu m)	260 (9.2 cu m)
CONVEYANCE									
Conveyor Capacity (Wheat)	66 bu/min		66 bu/			56 bu/min	66 bu/min		100 bu/min
Auger Capacity (Wheat)	49 bu/min		49 bu/	'min		49 bu/min		49 bu/min	N/A
AIR SYSTEM					CI I		61		
Blower Options	Standard Capacit	y	Standard 0	Capacity		d Capacity or High Capacity	St	andard Capacity or High Capacity	Standard Capacity or High Capacity
Number of Blowers	Single or Dual		Single o	r Dual	Sir	ngle or Dual		Single or Dual	Single or Dual
Product Delivery Hoses	2.5 in. (6.4 cm)		2.5 in. (6	.4 cm)		in. or 3 in. cm or 7.6 cm)	6	2.5 in. or 3 in. 6.4 cm or 7.6 cm)	2.5 in. or 3 in. (6.4 cm or 7.6 cm)
METERING					(0.4			0.4 cm 01 7.0 cm	(0.4 cm or 7.0 cm)
Meter Housing Material	Stainless Steel		Stainless	s Steel	Sta	inless Steel		Stainless Steel	Stainless Steel
DIMENSIONS									
Height (Transport)	13 ft 2 in. (4.00 r	1	13 ft 2 in. (2 in (4.00 m)		13 ft 2 in (4.00 m)	13 ft 4 in. (4.05m)
Height (Field)	13 ft 9 in. (4.20 r		13 ft 9 in.			9 in. (4.20 m)		3 ft 9 in. (4.20 m)	16 ft 3 in. (4.94m)
Length Overall Width with Base Equipment Tires	31 ft 1 in. (9.47 m 13 ft 9 in. (4.2 m		31 ft 1 in. (13 ft 9 in.			9 in. (9.68 m) 6 in. (5.34 m)		31 ft 9 in. (9.68 m) 17 ft 6 in. (5.34 m)	39 ft 5 in. (12.0m) 20 ft 2 in. (6.16m)
Width with Base Equipment Tires Width with High Floatation tires	13 ft 9 in. (4.2 m 17 ft 6 in. (5.34 n		13 ft 9 in. 17 ft 6 in.			6 in. (5.34 m) 10 in. (5.75 m)		8 ft 10 in. (5.75 m)	20 ft 2 in. (6.62m) 21 ft 8 in. (6.62m)
Shipping Weight - Base Equipment	13530 lb (6137 kg		14692 lb (6			5 lb (8984 kg)		21320 lb (9671 kg)	29671 lb (14250 kg)
Shipping Weight - High Floatation Option	16308 lb (7397 k	1	17469 lb (7			5 lb (9760 kg)		3031 lb (10447 kg)	31176 lb (14932 kg)
FRONT TIRES		-							
Base Equipment	N/A		N/4	4		N/A		N/A	N/A
High Floatation Option	N/A		N/#	4		N/A		N/A	N/A
REAR TIRES					650/05	D20 1720 D 114/ FC	650	(05000 1700 D 1W/ 55	
Base Equipment	710/70R-38R1W (Sin	-	710/70R-38R1		650/85	650/85R38 173B R-1W FS (Duals)		/85R38 173B R-1W FS (Duals)	800/70R38 SFT (Duals)
High Flotation Option	650/85R38 173B R-1 (Duals)	N FS	650/85R38 17 (Dua		800/	70R38 (Duals)	8	00/70R38 (Duals)	IF850/75R42 CFO/CHO (Duals)
AIR CARTS	С350Т		C400T	C50	ОТ	C550T		C650T	C850T
	Trailing		Trailing	Trail	ing	Trailing		Trailing	Trailing
CART CAPACITY						1			
Total (Bushels)	350		400	50		550		650	850
Number of Tanks	2		3	3		4 50		4	4
Tank Splits (Bushels)	160 (5.6 cu m) 190 (6.7cu m)	16	50 (1.8 cu m) 50 (5.6 cu m)	90 (3.2 190 (6.7	/ cu m)	90 (3.2 cu m 190 (6.7 cu m		50 (1.8 cu m) 130 (4.6 cu m) 210 (7.4 cu m)	50 (1.8 cu m) 130 (4.6 cu m) 260 (9.2 cu m)
		19	90 (6.7 cu m)	220 (8.8	3 cu m)	220 (8.8 cu m	1)	260 (9.2 cu m)	410 (14.5 cu m)
CONVEYANCE Conveyor Capacity (Wheat)	66 bu/min		66 bu/min	66 bu	/min	66 bu/min		100 bu/min	100 bu/min
Auger Capacity (Wheat)	49 bu/min		49 bu/min	49 bu		49 bu/min		N/A	N/A
Auger Capacity (Wheat) AIR SYSTEM	49 DU/MIN		+9 Du/MIN	49 bu		49 DU/MIN		IV/A	N/A
Blower Options	Standard Capacity	Star	ndard Capacity	Standard C		Standard Capaci		Standard Capacity or Hi	gh High Capacity
Number of Blowers	Single or Dual		ingle or Dual	High Ca Single c		High Capacit Single or Dua	-	Capacity Single or Dual	Single or Dual
	-	1	5	2.5 in. d		2.5 in. or 3 in		2.5 in. or 3 in.	-
Product Delivery Hoses	2.5 in.		2.5 in.	(6.4 cm c		(6.4 cm or 7.6		(6.4 cm or 7.6 cm)	3 in. (7.6 cm)
METERING Mater Housing Material	Stainlass Steel	c ·	ninlaga Staal	Cartal	e Steel	Statute C	al	Stainlass Staal	Sheirlass Staal
Meter Housing Material DIMENSIONS	Stainless Steel	St	ainless Steel	Stainles	s steel	Stainless Ste	el	Stainless Steel	Stainless Steel
Height (Transport)		12.6	t 2 in (4.00 m)	13 ft 2 in.	(4.00 m)	13 ft 2 in. (4.00	m)	13 ft 4 in. (4.05 m)	13 ft 4 in. (4.05 m)
Height (Field)	13 ft 2 in (4.00 m)	13 1				13 ft 2 in. (4.00 m)		16 ft 3 in. (4.94 m)	16 ft 3 in. (4.94 m)
rieight (Field)	13 ft 2 in (4.00 m) 13 ft 9 in (4.20 m)		t 9 in (4.20 m)	13 ft 9 in.	(4.20 m)	13 ft 9 in. (4.20	111)	1011.5111.(4.5411)	101031111(1131111)
Length Overall	i i	13 f		13 ft 9 in. 28 ft 7 in.		13 ft 9 in. (4.20 28 ft 7 in. (8.72		38 ft 11 in. (11.86 m)	44 ft 7 in. (13.582 m)
Length Overall Width with Base Equipment Tires	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m)	13 f 27 f 13 f	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m)	28 ft 7 in. 17 ft 6 in.	(8.72 m) (5.34 m)	28 ft 7 in. (8.72 17 ft 6 in. (5.34	m) m)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m)	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m)
Length Overall Width with Base Equipment Tires Width with High Floatation tires	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m)	13 f 27 f 13 f 17 f	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) it 6 in (5.34 m)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in	(8.72 m) (5.34 m) . (5.75 m)	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75	:m) m) 5m)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m)	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m)
Length Overall Width with Base Equipment Tires Width with High Floatation tires Shipping Weight - Base Equipment	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m) 16305 lb (7396 kg)	13 f 27 f 13 f 17 f 174	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) it 6 in (5.34 m) 67 lb (7923 kg)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in 22661 lb (1	(8.72 m) (5.34 m) . (5.75 m) 10279 kg)	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75 24178 lb (10967	m) m) m) kg)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m) 32761 lb (15650 kg)	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m) 35468 lb (16088 kg)
Length Overall Width with Base Equipment Tires Width with High Floatation tires	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m)	13 f 27 f 13 f 17 f 174	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) it 6 in (5.34 m)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in	(8.72 m) (5.34 m) . (5.75 m) 10279 kg)	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75	m) m) m) kg)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m)	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m)
Length Overall Width with Base Equipment Tires Width with High Floatation tires Shipping Weight - Base Equipment Shipping Weight - High Floatation Option	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m) 16305 lb (7396 kg) 19987 lb (9066 kg) 21.5L-16.1 I-3T 8PR	13 f 27 f 13 f 17 f 174(2114	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) it 6 in (5.34 m) 67 lb (7923 kg)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in 22661 lb (1 25276 lb (1 21.5L-16.1	(8.72 m) (5.34 m) . (5.75 m) 10279 kg) 11465 kg) I-3T 8PR	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75 24178 lb (10967 26793 lb (12115 21.5L-16.1 l-3T 8	: m) - m) - m) - kg) - kg)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m) 32761 lb (15650 kg) 34839 lb (16594 kg) IF800/70R38 CFO/CHI	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m) 35468 lb (16088 kg) 37340 lb (16937 kg)
Length Overall Width with Base Equipment Tires Width with High Floatation tires Shipping Weight - Base Equipment Shipping Weight - High Floatation Option FRONT TIRES Base Equipment	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m) 16305 lb (7396 kg) 19987 lb (9066 kg)	13 f 27 f 13 f 17 f 1740 2114 2114	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) t 6 in (5.34 m) 67 lb (7923 kg) 49 lb (9593 kg)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in 22661 lb (1 25276 lb (21.5L-16.1 (Dua 650/50R	(8.72 m) (5.34 m) (5.75 m) 10279 kg) 11465 kg) I-3T 8PR als) 22.5 885	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75 24178 lb (10967 26793 lb (12115 21.5L-16.1 I-3T & (Duals) 650/50R22.5 &	: m) : m) : m) : kg) kg) : : : : : : : : : : : : :	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m) 32761 lb (15650 kg) 34839 lb (16594 kg)	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m) 35468 lb (16088 kg) 37340 lb (16937 kg) 800/70R38 SFT tires
Length Overall Width with Base Equipment Tires Width with High Floatation tires Shipping Weight - Base Equipment Shipping Weight - High Floatation Option FRONT TIRES Base Equipment High Flotation Option	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m) 16305 lb (7396 kg) 19987 lb (9066 kg) 21.5L-16.1 I-3T 8PR (Duals)	13 f 27 f 13 f 17 f 1740 2114 2114	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) it 6 in (5.34 m) 67 lb (7923 kg) 49 lb (9593 kg) 5.1 I-3T 8PR (Duals)	28 ft 7 in. 17 ft 6 in. 18 ft 10 in 22661 lb (1 25276 lb (1 21.5L-16.1 (Dua	(8.72 m) (5.34 m) (5.75 m) 10279 kg) 11465 kg) I-3T 8PR als) 22.5 885	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75 24178 lb (10967 26793 lb (12115 21.5L-16.1 l-3T & (Duals)	: m) : m) : m) : kg) kg) : : : : : : : : : : : : :	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m) 32761 lb (15650 kg) 34839 lb (16594 kg) IF800/70R38 CFO/CH tires	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m) 35468 lb (16088 kg) 37340 lb (16937 kg) 800/70R38 SFT tires
Length Overall Width with Base Equipment Tires Width with High Floatation tires Shipping Weight - Base Equipment Shipping Weight - High Floatation Option FRONT TIRES Base Equipment	13 ft 9 in (4.20 m) 27 ft 1 in (8.27 m) 13 ft 9 in (4.2 m) 17 ft 6 in (5.34 m) 16305 lb (7396 kg) 19987 lb (9066 kg) 21.5L-16.1 1-3T 8PR (Duals) 710/70R-38RIW	13 f 27 f 13 f 17 f 1744 2114 2114 2115L-16	t 9 in (4.20 m) ft 1 in (8.27 m) ft 9 in (4.2 m) ft 6 in (5.34 m) 67 lb (7923 kg) 49 lb (9593 kg) 51 l-3T 8PR (Duals) 0/70R-38RIW	28 ft 7 in. 17 ft 6 in. 18 ft 10 in 22661 lb (1 25276 lb (21.5L-16.1 (Dua 650/50R	(8.72 m) (5.34 m) . (5.75 m) 10279 kg) 11465 kg) 1-3T 8PR als) 22.5 885 (Duals)	28 ft 7 in. (8.72 17 ft 6 in. (5.34 18 ft 10 in. (5.75 24178 lb (10967 26793 lb (12115 21.5L-16.1 I-3T & (Duals) 650/50R22.5 &	m) m) 5m) kg) kg) 8PR 885 ls)	38 ft 11 in. (11.86 m) 17 ft 8 in (5.38 m) 20 ft 2 in. (6.16 m) 32761 lb (15650 kg) 34839 lb (16594 kg) IF800/70R38 CF0/CH1 tires IF900/75R32 CF0/CH1	44 ft 7 in. (13.582 m) 20 ft 2 in. (6.16 m) 21 ft 8 in. (6.62 m) 35468 lb (16088 kg) 37340 lb (16937 kg) 800/70R38 SFT tires D IF900/75R32

Supported by one of the most responsive dealer networks in the business

Nobody cares more about keeping your equipment in solid working order than your John Deere dealer. With a complete inventory of genuine John Deere parts, highly trained service technicians, and a thorough understanding of your business, your John Deere dealer knows how to keep you and your equipment up and running.

A strong name in equipment, and a strong dealership network: get it all with John Deere.

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 all products described in this literature without notice. Copyright 2024 Deere & Company.

