Everything you need to seed smart

Premier Technology/Data for better decision making
Total Planting Solutions from John Deere is an integrated collection of best-in-class planting products and services you won’t find anywhere else. It includes state-of-the-art monitoring technology that gives you the data you need to make better decisions in the field.

Performance Parts and Attachments
Total Planting Solutions offers you an unprecedented breadth of choice when it comes to high-performance attachments and parts for every stage of planting—from world-class seed cleaners to closing systems. With over 40 years of experience designing, building, selling and supporting millions of John Deere planter units and meters, we’ve learned what works well and what doesn’t. And all of our parts and attachments have been thoroughly tested throughout the development and manufacturing process—assuring you of the highest quality.

Stellar Dealer Support
John Deere offers exceptional service and support to help you stay in the field. They include mobile service, next-day parts availability, factory-trained technicians and preventive maintenance—all from the professional agronomic resource that’s right in your own backyard—your local John Deere dealer.

Only John Deere offers you everything you need to seed more profitably—including financing assistance. Check it out today.

Customize your own Total Planting Solution
Every grower has different planting needs. That’s why we offer flexible options. With our complete line of planting parts, attachments, technology, data and services, you can pick and choose which work for you—creating your own Total Planting Solution.

JohnDeere.com/AgParts
JohnDeere.ca/AgParts

You face challenges every planting season. When you’re in the trenches, we’ve got the planting tools, technology and service solutions to help you tackle challenges in more effective ways. So you can reduce costly planting errors and make the right decisions to enhance performance. If you’re ready to plant—and you’re ready to profit—partner with John Deere.

Five planting areas that concern you the most

CONTENTs
SeedStar™ XP Monitoring and Documentation ................................................. 4
RowCommand™ ................................................................................................. 6
Section Control .................................................................................................... 6
Variable Rate Drive .............................................................................................. 7
Pro-Shaft™ Drive .................................................................................................. 7
Data ....................................................................................................................... 8
Singulation and Spacing ...................................................................................... 8
Precise Seed Placement ....................................................................................... 9
Row Cleaners ......................................................................................................... 10
Openers .................................................................................................................. 10
Active Pneumatic Downforce ............................................................................. 12
Precise Depth ......................................................................................................... 12
Closers Systems .................................................................................................... 14
Dealers support ..................................................................................................... 15
SeedStar™ XP Monitoring and Documentation

New, more powerful technology

Make smarter decisions based on better, in-field data

With input costs rising, you need ways to increase your operational efficiency. You want to ensure that you plant every seed accurately and precisely within the seed furrow for maximum yield potential. And SeedStar™ XP monitoring technology can help you do that—all from the convenience of your cab.

Built on the foundation of SeedStar 2, SeedStar XP collects real-time, user-friendly data from the row units—data about seed spacing and downforce. Then it transmits this information to a single, easy-to-read GreenStar™ 3 touch-screen display. That way, you get an overall picture of your planter’s functioning at a glance.

Best of all, should you see any potential issues, you can tap the screen to zoom in on a specific factor and then quickly make easy adjustments to optimize planter performance and improve plant emergence.

See the big picture … or drill down for details

Using SeedStar XP’s monitoring technology, your GreenStar 3 display provides an extremely clear overview of how your planter is operating as a whole. It features on-the-go planting performance for:

- population
- spacing
- singulation
- downforce
- ride dynamic

... all on one, full-color screen. Check out all aspects of your planter or focus in on how one specific row unit is doing. With SeedStar XP monitoring technology, you don’t miss a thing.

Support when you need it

John Deere offers a built-in support system for our SeedStar XP technology: our dealer network. And if your local dealer can’t help you, he will put you in touch with someone at our Dealer Technical Assistance Center. In-person support when you need it … just another example of our Total Planting Solution at work.

Variable Rate Drive (VRD)

Not every portion of your farm produces the same results. Yield potentials vary based on soil type, elevation and other factors. Variable Rate Drive (VRD) technology lets you match planting populations to each section of your farm—maximizing yields as well as inputs.

Active Pneumatic Downforce

Active pneumatic downforce provides convenient adjustment of downforce for the whole planter from one location. Set the row-unit target area in SeedStar XP and achieve ideal planting depths by monitoring and adjusting the applied downforce to changing soil types. The result: Precise soil penetration and consistent planting depth without soil compaction.

RowCommand™ Section Control with Row Command gives you amazing control over your planter while limiting seed overlap—especially on headlands and point rows. From automatically selecting individual row units on and off to turning entire planter sections on and off with GPS technology, these integrated SeedStar XP systems make seed waste a thing of the past.

Download a full version of our GreenStar simulator, including SeedStar XP applications, here: JohnDeere.com/SeedStarXPDemo

At the bottom of the landing page, there are two yellow download boxes. Click on the one for "Display and CommandARM™ Simulator". Once you download this, you can set up the SeedStar XP simulation.

SeedStar™ XP: A suite of technologies to maximize planter performance

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Maximize seed placement accuracy at the row-unit level

John Deere RowCommand gives you control over your planter while limiting seed overlap – especially on headlands, odd-shaped fields, waterways and point rows. Using SeedStar XP software activated on your GreenStar® 3 display, RowCommand helps you save on seed inputs by maximizing accurate seed placement at the row-unit level.

Section Control, like RowCommand, also gives you more accurate control over your planter while limiting seed overlap – especially in odd-shaped fields and on headlands and point rows – resulting in instant crop input savings. However, instead of row units, Section Control can automatically turn up to 16 individual planter sections on and off using GPS technology to minimize over planting. A minimum of 60-in. (152.4 cm) wide sections are recommended for optimum performance.

Here’s what you can expect when you combine Section Control with RowCommand:

■ Manage seed output
■ Reduce operator fatigue
■ Minimize risk of planting errors
■ Improve machine efficiency

Quick rate changes let you adapt to field conditions FAST

Variable Rate Drive (VRD) technology lets you match planting populations to the yield potential of each field on your farm – so you can boost your yields and make more efficient use of inputs.

And because you don’t have to waste time, John Deere VRD delivers near instantaneous rate changes. This gives you the ultimate in the on-the-fly precision. No ramping up, no ramping down. It’s yet another example of how we put planting efficiency at the forefront when developing our machinery and technology.

We offer you two methods to populate each field section perfectly using John Deere VRD. You can:

1. Manually set presets using SeedStar XP™.
2. Use prepared prescription planting maps specific to each field. These are based on factors like yield maps, soil types, elevation, irrigation, aerial imagery and fertility.* When you choose this method, the planter automatically assigns and changes rates as it moves across the field.

*Requires John Deere Apex™, Field Doc™ and Map Based Prescriptions as well as SeedStar XP.

Revolutionize field operations with the help of your data

Your John Deere equipment generates a tremendous amount of usable, valuable data about your seeding operation. Data collected about your farm, crops and machinery can now be easily assembled and organized so you can make more informed planting decisions. At John Deere, we believe there’s a significant benefit in sharing data – to help you in the field and to help us improve our equipment and technology. That’s a win – win for everyone.

Pro-Shaft® drive

The maintenance-free way to power seed meters

Improve your working time on your chain-driven drive or replace chains annually … all while increasing your efficiency. That’s what you get when you retrofit your MaxEmerge 2™ and MaxEmerge Plus™ chain-driven seed meters with fully enclosed, lubed-for-life Pro-Shaft drives.

With Pro-Shaft drives you eliminate:

■ Rusty chains
■ Chain maintenance
■ Chain knockoff in high residue planting
■ Trush shields

Stay in the field longer with Pro-Shaft drives.

RowCommand

Improve seeding efficiency on a larger scale with Section Control

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Accurate and precise seed placement from hopper to soil

At John Deere, our goal is to get you ready to plant. That’s why we spend so much time refining our planters and their components, including the seed meters. For example, we now make factory-installed double eliminators standard on our Pro-Select™ Flex units. It’s a small change but one that helps ensure that you always get the best seed spacing possible when using your popular ProMAX 40 Flat Seed Disk.

It’s these simple yet important updates that keep the John Deere VacuMeter™ at the industry forefront for accuracy, efficiency and reliability. Its design ensures that every seed is consistently released above the seed tube for improved seed drop and unobstructed spacing.

For more customized options, visit: JohnDeere.com/AgParts

JohnDeere.ca/AgParts

Total Planting Solutions

VacuMeter™

This metering system delivers highly accurate seed spacing and unsurpassed population control. Living rock suction, it gently pulls and holds individual seeds in seed holes or cell disks... then releases them directly over the seed tube. The interchangeable seed disk is the only moving part. And you can switch crops or seed size in less than a minute for each row. The VacuMeter is standard equipment on all John Deere planters.

ProMAX 40

Flat Disk and Double Eliminator

The ProMAX 40 Flat Disk accurately singulates a wide variety of corn seed sizes. Seed apertures for exceptional seed spacing and population control. Our ProMAX 40 Disk is made up of forty 4.5mm holes, each one perfectly designed for pulling in and retaining a large variety of seed shapes and sizes. Disks with fewer holes have more trouble picking up seed. The ProMAX 40 is even more effective when used with the double eliminator—a factory-installed device that prevents more than one seed from being planted at a time. Additionally, the ProMAX 40 Flat Disk and double eliminator remaining system delivers 99 percent singulation of today’s seed sizes when used with seed-to-soil spacing. No other meter offers this level of repeatability.

Even with all that, the ProMAX 40 disk offers you more:

• Its sturdy design gives you unmatched wear life to last through tough planting seasons.
• ProMAX 40-40S less expensive than comparable flat seed disks. ProMAX 40 is a factory-installed kit. ProMAX 40 Flat Disk is definitely a major player in our Total Planting Solution.

Flush-Face seed tube

The Flush-Face seed tube provides the ultimate in seed spacing consistency thanks to its smart design. Its translucent tube allows the seed tube sensor to be mounted externally. With nothing to bounce off, seed follows the smooth curve of the seed tube’s front interior surface—achieving optimum seed spacing and singulation while minimizing skips and multiples. In comparison, competitor’s seed tubes have internally mounted sensors that can cause dropping seed to ricochet.

Finger-pickup

Finger-pickup plateless seed meters are an excellent choice when planting corn. They provide consistent seed spacing and population control. Plus, recently engineered refinements for the assembly have increased their already impressive accuracy. Available only for MaxEmerge® row units.

AccuCount seed sensor

Find out exactly how many seeds you’re planting with this accurate sensor. It counts every seed—making it ideal for high population crops. For use with regular curved seed tubes only.

Talc and graphite

Both high-quality products prevent gummy deposits. Our unique tactile formulation—mixed in the U.S. and 97 percent pure—minimizes结合 on vacuum seed disks and cups caused by seed treatments and high humidity. You can use less of it, too. Our graphite reduces deposits that can form on finger-pickup meters. The result? Easy, trouble-free operation and enhanced wear at higher planting speeds. Ask us about our new 80/20 blend.

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Performance parts and attachments for any field condition

At planting season, we know you’ll need more than a handful of high-performance parts and attachments to ensure success. That’s why Total Planting Solutions—starting with row cleaners and openers—no one offers more complete planting tools than John Deere.

Customize your own Total Planting Solution(s)

Incorporate what works best for you and your specific field conditions, such as soil type and residue level. John Deere has what you need to get the job done, whether you have heavy residue, lightly compacted soil or light, sandy soil.

For more options, visit:
JohnDeere.com/AgParts

Screw-adjust, unit-mounted row cleaner

The QuickScotch® wheels on this row cleaner aggressively cut tough residue and resist modular buildups. The row cleaner is mounted directly to the faceplate of the row unit—so the gauge wheels control the depth of the row cleaner and the row unit. Fine-toe cleaner depth with the handy, screw-adjustment knobs.

Floating row cleaner with unit-mounted coulter

The ultimate solution for managing tough residue and soil conditions. This unique row cleaner can “float” or adjust to varying residue depth independently of the row unit.

Unit-mounted coulters, Frame-mounted coulters

Unit-mounted coulters arm the weight and gauging ability of the planter unit in reduced till conditions. Frame-mounted coulters arm resist row unit damage in rocky fields.

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Tru-Vee™ openers

Create a consistent, uniform V-shaped furrow in all soil types and residue levels. The trench’s shape puts more positive contact with firm soil for improved germination. These Diamond Series blades are available in 3 mm, 3.5 mm and heavy-duty options.

Unit-mounted, single-disc, liquid-fertilizer, injection-system opener

This opener uses a single, 10-inch coulter to penetrate tough seedbeds. Liquid fertilizer is then injected into the loosened soil directly before it. Compatible with select planter models.

Unit-mounted, double-disc, liquid-fertilizer opener

This opener disturbs less soil than frame-mounted versions—making it ideal for conventional, reduced till and no-till fields. Fertilizer can be placed even with seed depth or one inch (2.54 cm) below. Opener can be positioned up to 2-1/4 (5.08 cm) inches off the row.

Openers

For more options, visit:
JohnDeere.com/AgParts

Add More

Productivity
Versatility
Convenience
Comfort
Performance
Muscle
Efficiency

With JOHN DEERE PLANTER ATTACHMENTS

John Deere attachments Add More of these advantages so you can stay in the field longer and get more done with less effort.

Attachments Add More to your planter so you can Do More – Do More kinds of tasks. Do More in a day.

The attachments in this brochure are just a few of the many available for your planter. Talk to your local John Deere dealer for a complete listing today. Then Add More performance to your operation tomorrow.
Dual gauge wheels
These wheels provide additional flotation in light, well-prepared seedbeds. Dual 4 x 12 in. (10.6 cm x 30.48 cm) gauge wheels furnish the support needed for consistent seed depth. For 1700, 1710, 1720, 1730, 1750 and 1760 Series planters and their individual row units.

Single gauge wheels
These 4 x 12 in. (10.6 cm x 30.48 cm) wheels come standard and provide excellent depth control in most soil conditions, including heavily-tilled and loose soil. Available for most 1700 Series models and DB Planters.

Reduced, inner-profile (RIP) gauge wheels
With their tapered design, these wheels reduce sidewall compaction in wet soil. The RIP tire is not recommended for light, sandy soil or conventionally tilled soil.

Gauge wheels

Consistently hitting the right planting depth in changing soil conditions is one of your biggest planting challenges. But you don’t have a choice if you want to achieve proper germination and maximize yield.

John Deere’s Active Pneumatic Downforce makes it easy to achieve precise soil penetration and consistent planting depth — without sidewall compaction. All you have to do is set the row-unit target margin value, and Active Pneumatic Downforce takes it from there — automatically adjusting the pressure in your air bags as soil conditions and hopper weights change. It does so with the help of a hydraulically-driven compressor, a sensor node system and the SeedStar™ XP monitoring system. (And it does it faster than other comparable seeding systems on the market.) This frees you from constantly making manual downforce adjustments as conditions change — eliminating operator fatigue. That way you can focus on all the other planting factors that drive up yields like seed singulation and spacing.

Precise Depth

Total Planting Solutions.
John Deere offers high-performance closing systems that consistently deliver precise seed-to-soil contact. Closing systems uniformly firm each and every seed to the bottom of the trench where they can get the proper moisture to flourish. The result is uniform germination and perfect stands... and impressive yields come harvest.

**Cast-iron closing wheel**
These closing wheels are best for tough soil and heavy residue conditions when more pressure is needed to close the furrow. Angle and stagger adjustments are identical to standard rubber wheels.

**Standard, rubber-tire closing wheel**
This type of closing wheel works for most conventional to no-till fields. You can adjust the spacing between the tires as well as pressure, or stagger them, for precise, seed-to-soil contact and improved residue flow.

**Disk closing system**
Recommended when planting at shallow depths in light, sandy soil. The disks push soil against and over the seed, while the wide press wheel applies light pressure for maximum seed-to-soil contact.

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Support that keeps you in the field

At John Deere, we don't want unexpected repairs to drive you from the field to the service bay. So we offer mobile service. We'll come to you with the superior parts and service expertise you need to get right back to work – without ever leaving the field! Now that's how to stay productive.

That's the John Deere difference. See us today.

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That’s the John Deere difference. See us today.
Plant some financial stability

Your Multi-use account gives you a fast and easy way to pay for all of your everyday needs at your John Deere dealer. Get parts, service, inspections, attachments, technology upgrades and more. Be sure to ask your dealer about flexible payment options including deferred-payment terms*. Then watch your profits grow.

*Subject to John Deere Financial approval and dealer participation. Minimum finance amount may be required. See your dealer for details.
Program subject to change without notice at any time. U.S. Only. John Deere Financial multi-use account is a service of John Deere Financial, f.s.b.

*Financing on approved John Deere Financial credit only. See your multi-use account merchant for complete details.

JohnDeereFinancial.com
JohnDeereFinancial.ca