Add More profitable solutions to your planter with John Deere attachments and parts

Performance, muscle, comfort, convenience and versatility.

You’ve heard the adage “work smarter, not harder.” That’s what adding genuine John Deere attachments, parts and technology is all about. They’re engineered to improve your planter’s performance and save you precious time and money. So you get your seed investment in the ground faster, with more accuracy. Now that’s working smarter.

Take the SeedStar™ RP monitoring system. It’s built around one smart idea: helping you make better-informed decisions while in the field. View seed spacing data, seed singulation info and more from a single, easy-to-read screen. Then, make smart adjustments on-the-go.

Diamond Series blades and coulters

Depend on tough performance against anything your field can dish out. Made with micro-alloy material and advanced manufacturing technology, these blades even when severe side loads occur.

Part number and applications: BA30078 Right-hand and left-hand frame-mounted coulter

Frame-mounted coulter

Designed for front row conditions and tough conservation conditions.

Part numbers and application: BA60347 Regular parallel arms BA60346 Long parallel arms

Unit-mounted coulter arm

By using the weight and gauging ability of the planter unit, the unit-mounted coulter arm delivers the ultimate soil penetration. It also easily adapts your planter to work in reduced tillage conditions.

Part number: 6807297

Unit-mounted row cleaner

These cleaners clear residue from the path of the opener, ensuring excellent row-unit operation. They feature smooth-up and reduced hair-pinning of residue in the furrow.

Part number and application: BA32571 Screw-adjust row cleaner

Conservation disk furrower

The cutout blade sweeps residue and limited soil to the side so you can better plant in moist soil. The solid blade helps you plant in dirty soil, too. Seed spill moving dry soil away from the same path.

Part number and application: BA26105 Right-hand and left-hand cutout blade

Small seed inserts for CCS

Insert helps ensure smooth seed flow to the row units. Both the nozzle covers and mini-hopper elbows are available in this package, which contains 16 pieces of each.

Part number and application: BA29387: 16 inserts

SeedStar™ variable-rate drives

SeedStar mounts in your cab for convenient hydraulic control and the go-seeding site changes and productivity. Or upgrade to SeedStar XP to monitor all planting functions for even greater productivity.

Part numbers and applications:
- BA92880: 1770NT 16R30 and 1770NT CCS
- BA92879: 1770NT 24R30 and 1770NT 24R30 CCS

Ask your John Deere dealer for complete options.

Pro-Shaft™ drive

Get seed-spacing results that are equal to or better than chain drives. Pro-Shaft drives are smooth, durable, lined for life and maintenance-free. No daily chain oiling or yearly chain replacement.

Part number and application: BA50124: 3-wingshaft setup

Add more PERFORMANCE

Add more VERSATILITY

Add more MUSCLE

Add more CONVENIENCE

Add more COMFORT

SeedStar™ variable-rate drives

SeedStar mounts in your cab for convenient hydraulic control and the go-seeding site changes and productivity. Or upgrade to SeedStar XP to monitor all planting functions for even greater productivity.

Part numbers and applications:
- BA92880: 1770NT 16R30 and 1770NT CCS
- BA92879: 1770NT 24R30 and 1770NT 24R30 CCS

Ask your John Deere dealer for complete options.

Coulter/row cleaner combination

Ideal for those times when you need help penetrating tough soil and residue — plus, it helps the seedbed to help the seedling when it comes good seed to soil contact.

Part number and application: BA50124: 3-wingshaft for row-mounted coulter 1 row unit
Performance

Add more PERFORMANCE

VERSATILITY

Add more VERSATILITY

MUSCLE

Add more MUSCLE

Comfort

Add more COMFORT

CONVENIENCE

Add more CONVENIENCE

Muscle

Add more MUSCLE

Ag Management Solutions

INNOVATIVE TECHNOLOGY ENABLES A FULL RANGE OF APPLICATIONS LIKE QUAD STIRrup™, CONVEX™, CART/documentation TO REDUCE SEED COSTS AND IMPROVE HARVEST CAPABILITIES.

Part numbers and applications:
- Add more about all the software packages available.

RowCommand™ row-unit system

GET PINTERACTIVITY you never thought possible in small, irregular fields. Network your individual row units on-the-fly to reduce seed waste and maximize seed placement.

PART numbers and applications:
- Add more to see your John Deere dealer.

Central insecticide system

THE RELIABLE, EASY-TO-USE SOLUTION TO APPLYING LIQUID INSECTICIDE. FEATURES CLOSED HANDLING, CENTRAL FILL, AND DIRECT INJECTION FOR ROW-TO-ROW ACCURACY.

PART numbers and applications:
- Add more to see your John Deere dealer.

Liquid fertilizer system

THIS JOHN DEERE SYSTEM DELIVERS ROW-TO-ROW ACCURACY USING A 12-PORt BLOCK MANIFOLD TO EQUALLY DISTRIBUTE FLOW IN THE OPERATOR-OR-CREW METHOD OF APPLICATION. DELIVERY SYSTEM OPERATES BETWEEN 15 PSI AND 90 PSI DEPENDING ON THE ORIFICE SIZE AND NOzzle TYPE. TIMING-TIME-AWAY OPERATIONS TO ACHIEVE A VARIETY OF RESULTS.

PART numbers and applications:
- Add more for details.

Pneumatic downforce

WITH THIS EASY-TO-USE DEVICE, YOU CAN ADJUST THE DOWNFORCE OF THE WHOLE PLANTER FOR COMFORTABLE OPERATION.

PART numbers and applications:
- Add more to see your John Deere dealer.

Heavy-duty row-unit downforce springs

PREVENT PLANTING UNITS FROM BOUNCING ON ROUGH SEEDBEDS AS YOU INCREASE DOWNFORCE TO IMPROVE PLANTER PENETRATION IN TIGHT AND DOWNTIME SITUATIONS.

PART numbers and applications:
- Add more for details.

Closing systems

THIS ROW-UNIT CLOSING SYSTEM REQUIRES THE SEED FURROW AND PROPERLY PACKS THE SURROUNDING SOIL AROUND THE SEED TO IMPROVE SEED TO SOIL CONTACT.

PART numbers and applications:
- Add more.

SeedStar™ XP

STATE-OF-THE-ART MONITORING SYSTEM HELPS YOU OBSERVE AND MAINTAIN YOUR ENTIRE PLANTER PERFORMANCE AT THE ROW-UNIT LEVEL. SO YOU CAN PLANT WHERE YOU WANT IT, WHERE IT CAN GROW, AND THE PROPER SPECIES WHERE THE SEED FURROW, NO MATTER YOUR FIELD SIZE, IS EXACTLY WHERE IT SHOULD BE.

PART numbers and applications:
- Add more to see your John Deere dealer.

Closings systems

THIS SEEDUNIT closing system closes the seed furrow and properly packs the surrounding soil around the seed ensuring proper seed to soil contact.

PART numbers and applications:
- Add more.

Liquid fertilizer system

THIS JOHN DEERE SYSTEM DELIVERS ROW-TO-ROW ACCURACY USING A 12-PORt BLOCK MANIFOLD TO EQUALLY DISTRIBUTE FLOW IN THE OPERATOR-OR-CREW METHOD OF APPLICATION. DELIVERY SYSTEM OPERATES BETWEEN 15 PSI AND 90 PSI DEPENDING ON THE ORIFICE SIZE AND NOzzle TYPE. TIMING-TIME-AWAY OPERATIONS TO ACHIEVE A VARIETY OF RESULTS.

PART numbers and applications:
- Add more for details.

Pneumatic downforce

WITH THIS EASY-TO-USE DEVICE, YOU CAN ADJUST THE DOWNFORCE OF THE WHOLE PLANTER FOR COMFORTABLE OPERATION.

PART numbers and applications:
- Add more to see your John Deere dealer.

Heavy-duty row-unit downforce springs

PREVENT PLANTING UNITS FROM BOUNCING ON ROUGH SEEDBEDS AS YOU INCREASE DOWNFORCE TO IMPROVE PLANTER PENETRATION IN TIGHT AND DOWNTIME SITUATIONS.

PART numbers and applications:
- Add more for details.

Closing systems

THIS SEEDUNIT closing system closes the seed furrow and properly packs the surrounding soil around the seed ensuring proper seed to soil contact.

PART numbers and applications:
- Add more.

SeedStar™ XP

STATE-OF-THE-ART MONITORING SYSTEM HELPS YOU OBSERVE AND MAINTAIN YOUR ENTIRE PLANTER PERFORMANCE AT THE ROW-UNIT LEVEL. SO YOU CAN PLANT WHERE YOU WANT IT, WHERE IT CAN GROW, AND THE PROPER SPECIES WHERE THE SEED FURROW, NO MATTER YOUR FIELD SIZE, IS EXACTLY WHERE IT SHOULD BE.

PART numbers and applications:
- Add more to see your John Deere dealer.

Closings systems

THIS SEEDUNIT closing system closes the seed furrow and properly packs the surrounding soil around the seed ensuring proper seed to soil contact.

PART numbers and applications:
- Add more.

Liquid fertilizer system

THIS JOHN DEERE SYSTEM DELIVERS ROW-TO-ROW ACCURACY USING A 12-PORt BLOCK MANIFOLD TO EQUALLY DISTRIBUTE FLOW IN THE OPERATOR-OR-CREW METHOD OF APPLICATION. DELIVERY SYSTEM OPERATES BETWEEN 15 PSI AND 90 PSI DEPENDING ON THE ORIFICE SIZE AND NOzzle TYPE. TIMING-TIME-AWAY OPERATIONS TO ACHIEVE A VARIETY OF RESULTS.

PART numbers and applications:
- Add more for details.

Pneumatic downforce

WITH THIS EASY-TO-USE DEVICE, YOU CAN ADJUST THE DOWNFORCE OF THE WHOLE PLANTER FOR COMFORTABLE OPERATION.

PART numbers and applications:
- Add more to see your John Deere dealer.

Heavy-duty row-unit downforce springs

PREVENT PLANTING UNITS FROM BOUNCING ON ROUGH SEEDBEDS AS YOU INCREASE DOWNFORCE TO IMPROVE PLANTER PENETRATION IN TIGHT AND DOWNTIME SITUATIONS.

PART numbers and applications:
- Add more for details.

Closing systems

THIS SEEDUNIT closing system closes the seed furrow and properly packs the surrounding soil around the seed ensuring proper seed to soil contact.

PART numbers and applications:
- Add more.
Frames
Intalls in a hitch onto a variety of seeders, equipment, including CTS rear, series 500 and 750 series.
Part number and applications:
AA63036: Rear hitch
AA63034: Rear hitch

Hydraulics
Improve the hydraulic performance of your planter with a variety of parts and attachments. As you do your John Deere dealers.
Part number and applications:
BH78741: Oil cooler
BH78873: Vacuum pump PTO-driven

Liquid storage tanks
Choose the one that fits your needs for storing liquid insecticide or fertilizer. See your local dealer for more information.
Part number and applications:
BA92783: Liquid tank — 70 U.S.-gal. tanks
BA92787: Liquid tank — 450 U.S.-gal. tanks
BA92785: Liquid tank — 300 U.S.-gal. tanks
BA92780: Liquid tank — 600 U.S.-gal. tanks

Fertilizer openers
Use the dependable way to place liquid or granular fertilizer at time of planting. Be sure to select the right nozzles to adjust fertilizer pressure according to fertilizer rate and travel speed.
Part number and applications:
BA29503: Unit-mounted injection

Seed tubes
For precise and consistent seed spacing row after row, the flush flow seed tube is the best choice. It features an uninterrupted smooth surface to each seed fits its target.
Part number and applications:
AA67780: Seed tube only
AA67779: Seed tube with Accu-Count™ sensor
AA67778: Seed tube with regular sensor
AA67776: Seed tube guard

Scrapers for Tru-Wee™ openers
If you’re planting in very sticky soils, simply attach these scrapers to eliminate soil buildup and keep your blade running freely. Scrapers, operated in the open for long-lasting performance.
Part number and applications:
A88091 RH: Steel, one row
A88092 LH: Steel, one row
A88101 RH: Heavy-duty, one row
A88102 LH: Heavy-duty, one row

Gauge-wheel arm kits
A proven way to prevent furrow development and gauge-wheel plugging from a worn spindle or arm. With both kits, you can replace the arm and bushing without the need to replace the entire shank.
Part number and applications:
AA69460: Gauge-wheel arm kits
AA69462: 760-PD unit
AA69467: MaxEmerge Plus (pro only)

Frame kits and double eliminators
Use the dependable way to place liquid or granular fertilizer at time of planting. Be sure to select the right nozzles to adjust fertilizer pressure according to fertilizer rate and travel speed.
Part number and applications:
AA64053: Vacuum Meter Kit
AA66703: Double Eliminator (PRO SERIES) Kit models 2007 and older

Meter kits and double eliminators
If you’re planting in very sticky soils, simply attach these scrapers to eliminate soil buildup and keep your blade running freely. Scrapers, operated in the open for long-lasting performance.
Part number and applications:
BA92783: Liquid tank — 70 U.S.-gal. tanks
BA92787: Liquid tank — 450 U.S.-gal. tanks
BA92785: Liquid tank — 300 U.S.-gal. tanks
BA92780: Liquid tank — 600 U.S.-gal. tanks

Gauge-wheel arm kits
A proven way to prevent furrow development and gauge-wheel plugging from a worn spindle or arm. With both kits, you can replace the arm and bushing without the need to replace the entire shank.
Part number and applications:
AA69460: Gauge-wheel arm kits
AA69462: 760-PD unit
AA69467: MaxEmerge Plus (pro only)

Meter kits and double eliminators
If you’re planting in very sticky soils, simply attach these scrapers to eliminate soil buildup and keep your blade running freely. Scrapers, operated in the open for long-lasting performance.
Part number and applications:
AA64053: Vacuum Meter Kit
AA66703: Double Eliminator (PRO SERIES) Kit models 2007 and older

Frames
Intalls in a hitch onto a variety of seeders, equipment, including CTS rear, series 500 and 750 series.
Part number and applications:
AA63036: Rear hitch
AA63034: Rear hitch

Gauge-wheel arm kits
A proven way to prevent furrow development and gauge-wheel plugging from a worn spindle or arm. With both kits, you can replace the arm and bushing without the need to replace the entire shank.
Part number and applications:
AA69460: Gauge-wheel arm kits
AA69462: 760-PD unit
AA69467: MaxEmerge Plus (pro only)

Scrapers for Tru-Wee™ openers
If you’re planting in very sticky soils, simply attach these scrapers to eliminate soil buildup and keep your blade running freely. Scrapers, operated in the open for long-lasting performance.
Part number and applications:
A88091 RH: Steel, one row
A88092 LH: Steel, one row
A88101 RH: Heavy-duty, one row
A88102 LH: Heavy-duty, one row

Seed tubes
For precise and consistent seed spacing row after row, the flush flow seed tube is the best choice. It features an uninterrupted smooth surface to each seed fits its target.
Part number and applications:
AA67780: Seed tube only
AA67779: Seed tube with Accu-Count™ sensor
AA67778: Seed tube with regular sensor
AA67776: Seed tube guard

Fertilizer openers
Use the dependable way to place liquid or granular fertilizer at time of planting. Be sure to select the right nozzles to adjust fertilizer pressure according to fertilizer rate and travel speed.
Part number and applications:
BA29503: Unit-mounted injection

Frames
Intalls in a hitch onto a variety of seeders, equipment, including CTS rear, series 500 and 750 series.
Part number and applications:
AA63036: Rear hitch
AA63034: Rear hitch

Gauge-wheel arm kits
A proven way to prevent furrow development and gauge-wheel plugging from a worn spindle or arm. With both kits, you can replace the arm and bushing without the need to replace the entire shank.
Part number and applications:
AA69460: Gauge-wheel arm kits
AA69462: 760-PD unit
AA69467: MaxEmerge Plus (pro only)
At John Deere, you’ll find the best parts availability, the most responsive service support and the best product information in the industry. Nobody supports you like we do. That’s the John Deere difference.

You’ll find just a sample of our kits and a brief description of their applications in this brochure. For details on specific attachments, parts, recommendations, and instructions for your John Deere Planters, talk with your John Deere dealer.

See your dealer for the John Deere difference.