SUPERIOR APPLICATION QUALITY TO MAKE THE MOST OF YOUR SPRAY WINDOW.

You need a sprayer that’s ready when you are to take advantage of the ideal agronomic window to get into the field. You want it to provide consistent, accurate application across every piece of ground, and to work smoothly and reliably all season, every season. Regardless which model you choose, in today’s Patriot series sprayers, you’ll find a high-efficiency spraying package that fits your operation perfectly.

CASE IH AGRONOMIC DESIGN

Our technology, engineering and expertise combine to help you keep fields clean and plants healthy — with a goal of maximizing yield potential. That’s Case IH Agronomic Design.

PATRIOT SERIES SPRayers

Machine Configuration ........................................... 6 – 7
Quality of Application ........................................... 8 – 9
Ultimate Spray Technology .................................... 10 – 15
Operator Environment .......................................... 16 – 17
Power & Productivity ............................................. 18 – 19
Patriot Family ...................................................... 20 – 23
Maximum Uptime .................................................. 24 – 25
Systems Approach ............................................... 26
Product Specifications .......................................... 27
SPRAY BETTER.
Improve the quality of each application with high-efficiency spraying technology:

- AFS AccuGuide™ autoguidance helps reduce skips and overlaps.
- AutoBoom™ automatic boom height control maintains spray height for better coverage.
- AIM Command FLEX™ advanced spray technology delivers the ultimate in spray control so you can maintain optimal coverage over a range of speeds and terrain. This new system features flexible application, turn compensation and nozzle valve diagnostics.

SPRAY ON TIME.
The cab-forward, rear-engine Patriot design does much more than create our distinctive Case IH sprayer look. These features will help you complete the timeliest applications:

- Optimal weight distribution across machine for earlier field access and less rutting and soil compaction.
- An optional 360-degree lighting package adds hours to your day.
- Efficient horsepower means you can cover more acres faster.

WHEN IT COMES TO CHEMICAL DELIVERY, MAKE SURE YOUR EQUIPMENT DELIVERS.
Both producers and commercial applicators know that timeliness of application is critical. Most often, you’re facing long days and short application windows. That’s why you need a sprayer that can work as long and hard as you do. Patriot sprayers offer advanced factory-installed spray technology. Our durable Case IH FPT engines are built to deliver proven power and fuel economy, while the spacious, full-featured cabs allow you to do your job in comfort.

LONG HOURS WON’T FEEL AS LONG.
Stretch out your legs and settle in for long workdays. With a well-thought-out cab, you’ll experience the ultimate in comfort:

- Vast amount of glass with unrestricted visibility to the front and sides.
- Seat-mounted control console that moves with the seat for near-effortless operation.
- AFS Pro 700 display mounts on the control console or a separate bar for at-a-glance viewing of rate control and guidance functions.

MAXIMIZE YOUR UPTIME.
Patriot sprayers are built to keep you up and running:

- Welded one-piece tubular frame design.
- Simple but durable trailing-link suspension.
- Easy access to routine maintenance items.
- Booms designed for strength, durability and reliability.
DISTINCTIVE APPEARANCE. UNMATCHED PERFORMANCE.

The cab-forward, rear-engine configuration gives Case IH Patriot sprayers their distinctive look and their performance edge. This design puts the static weight of the cab and engine over the front and rear axles. The dynamic weight of the product tank is in the center of the machine, so there is more even weight distribution when the tank is full and the booms are out.

MAKE YOURSELF COMFORTABLE.

Ergonomic Case IH cab and smooth ride allow longer hours with less fatigue. Plus, sitting a full sprayer length away from the engine, you’ll enjoy an exceptionally quiet ride.

SUPERIOR SUSPENSION.

Aircraft-style trailing-link suspension provides a smooth ride. Even over challenging fields, this suspension system absorbs shock loads in ways no other suspension package can. Optional active suspension is perfect to make light work of hilly terrain.

HEAVY-DUTY BOOM CONSTRUCTION.

Large, rectangular tube structure and a truss-style design with fewer but larger support members provide boom strength and durability. Independent right and left booms, plus full boom and boom tip breakaway features, respond to tough field stress loads.

HEAVY-DUTY FRAMES.

Constructed of welded one-piece rectangular steel tubing, the frames of Patriot sprayers are engineered for durability and long service life. The rigid low-deflection frame not only protects the cab, product tank and power plant from field loads, but it also provides a stable attachment point for the sprayer’s booms.

EVEN WEIGHT DISTRIBUTION.

Cab-forward, rear-engine design provides an extremely light footprint, yet maintains powerful performance. When time is of the essence, even weight distribution allows you to get into fields sooner and on to the next with less rutting and soil compaction.
ADVANCED BOOM CHOICES FOR ANY APPLICATION.

Case IH offers choices of boom widths and options to fit any application — each one built with the rugged and durable parallel-link design. The advanced boom and boom suspension provide superior strength without excessive weight, plus a wide range of spray heights for various crops and conditions. This design also maintains boom position at all speeds, including high-speed turns.

ACCUBOOM.
- AccuBoom Automatic Boom Section control automatically turns off boom sections when entering an area that has already been sprayed.
- When leaving the applied area, sections are turned back on.
- Operated through either the AFS Pro 700 display or Viper 4+ rate controller and a GPS system.
- Standard on all Case IH Patriot models.

AUTOBOM.
- AutoBoom Automatic Boom Height control detects changes in terrain and adjusts the booms accordingly.
- Decreases operator fatigue, along with machine wear and tear.
- Increases application accuracy and coverage.
- Configured with additional ultrasonic sensors or gauge wheels to maintain a level spray platform and maximize boom life.

AUTOFOLD PLUS.
- Unfolding process begins with the touch of a single switch.
- In about 30 seconds, the inner, mid- and outer-boom sections are completely unfolded and the center section height is lowered to its most recent setting.
- Eliminates guesswork about boom height when moving from field to field with the AutoFold Plus boom fold/unfold feature.
- Included as part of the Case IH 120-foot (36.5 m) spray boom package.

PARALLEL-LINK DESIGN.
- Patriot booms offer greater durability and longer service life.
- The parallel-link design delivers the versatility retailers and producers need with a 60-inch range of motion (63 inches for the Patriot 2250) for spraying pre-plant, post-tassel or anytime in between.

Patriot Sprayer Boom Widths

<table>
<thead>
<tr>
<th>Model</th>
<th>2250</th>
<th>3240</th>
<th>3340</th>
<th>4440</th>
</tr>
</thead>
<tbody>
<tr>
<td>60/80 FT.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>60/90 FT.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>60/100 FT.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>60/90/120 FT.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SUPERIOR SPRAY TECHNOLOGY TO MEET YOUR PRODUCTIVITY DEMANDS.

Every growing season presents another opportunity to select the right seed, plant for maximum agronomic advantage and apply the appropriate inputs at the correct rates within the optimal window. To make the most of your chemical application, every Case IH Patriot sprayer can be equipped with advanced spray technology. High-efficiency spraying is all about giving every field the best chance of achieving the highest possible yield — while maximizing resources for optimal return on investment.

AIM COMMAND FLEX FOR ULTIMATE SPRAY QUALITY.

Get the most out of every tankful, every hour and every acre with AIM Command FLEX advanced spray technology. This superior spray system is a factory-equipped option on all new Case IH Patriot sprayers.

AIM COMMAND FLEX ENHANCES CASE IH PATRIOT SPRAYER PRODUCTIVITY.

- Controls product flow and pressure more precisely than conventional rate controllers.
- Optimizes application rate and droplet sizes for consistent application, regardless of speed and ground conditions.
- Delivers more consistent, flexible and accurate application, even in turns, rough terrain and irregular-shaped fields.
- Integrates precision technology to help your operation achieve greater efficiency.

HERE’S HOW AIM COMMAND FLEX WORKS.

Pulse width modulation (PWM) spray technology ensures a constant application rate and spray pressure, even when sprayer speed changes. Think of it as a way to change nozzle tips without leaving the cab.

Once you select a standard tip based on application rate, chemical droplet size and travel speed, AIM Command FLEX automatically and precisely controls the flow to meet targeted application rates.

Working at 10 pulses per second, nozzle valves vary the duty cycle to maintain the correct application rate as sprayer speed changes.

AIM COMMAND FLEX ENHANCES CASE IH PATRIOT SPRAYER PRODUCTIVITY.

- Controls product flow and pressure more precisely than conventional rate controllers.
- Optimizes application rate and droplet sizes for consistent application, regardless of speed and ground conditions.
- Delivers more consistent, flexible and accurate application, even in turns, rough terrain and irregular-shaped fields.
- Integrates precision technology to help your operation achieve greater efficiency.

EXAMPLE: USING A 08 FLAT FAN TIP

<table>
<thead>
<tr>
<th>Duty Cycle</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>Acts like a 08 tip (NO PULSING)</td>
</tr>
<tr>
<td>75%</td>
<td>Acts like a 06 tip</td>
</tr>
<tr>
<td>50%</td>
<td>Acts like a 04 tip</td>
</tr>
<tr>
<td>25%</td>
<td>Acts like a 02 tip</td>
</tr>
</tbody>
</table>

11
BETTER APPLICATION QUALITY ACROSS EVERY FIELD.

AIM Command FLEX helps you achieve a level of spray coverage that's not possible with conventional rate controller-only technology.

PRECISE PRODUCT FLOW.
AIM Command FLEX precisely controls product flow and spray pressure.
- To accommodate sprayer wheel tracks, fence rows or other field conditions, you can pre-set spray rates up to 30 percent higher than your target rate on up to eight nozzles.
- AIM Command FLEX operates 36 separate “virtual” boom sections, delivering the ultimate in spray accuracy and precision. The ability to control more boom sections helps reduce over-application that adds costs and potential crop damage.

EFFICIENT, EFFECTIVE APPLICATIONS.
Eliminate worry about over- or under-application. AIM Command FLEX delivers quality application for effective and efficient use of crop protection products and spray operations.
- The system maintains consistent application rate and spray pressure across the field and over a wide range of speeds — up to 8:1 with properly sized spray tips.
- Because pressure is constant, you can choose the speed that fits the field or conditions and still get the best possible product coverage.
- AIM Command FLEX increases your sprayer’s production potential while reducing per-acre operating costs.

TURN COMPENSATION.
When your sprayer runs in a straight line, every nozzle moves over the field at the same speed. But during turns, ground speed varies across the boom — causing under-application on the outside of the boom and over-application on the inside of the boom.
- AIM Command FLEX solves that problem by compensating for different speeds across the boom to ensure correct application rates.
- Each nozzle adjusts its duty cycle to match the targeted application rate based on speed, nozzle position on the boom and the arc or turn radius.
- There’s no need to manually increase spray rates at lower speeds to deliver consistent, accurate application rates.

INSTANT ON/OFF.
With AIM Command FLEX, you reach target rate and spray pressure immediately after nozzles are turned on. And, there is no pressure bleed-down or nozzle dribble at turn-off that can lead to over-application.

IMPROVED DRIFT CONTROL.
Unpredictable weather and changing winds can create headaches in sensitive areas.
- For on-demand drift control, AIM Command FLEX allows you to toggle between two pre-set spray pressures that can be reset up or down at any time.
- You can pre-set a target spray pressure to achieve the desired droplet size for the product you are applying.
- Input a lower pressure setting to selectively avoid off-target application in sensitive areas or to respond to wind gusts. When normal conditions return, toggle back to the higher pressure setting on the go.
- You also have the option of inputting a higher pressure setting for greater canopy penetration.

OUT OF THE CORNER CONTROL:

**CONSISTENT COVERAGE EVERYWHERE:**

**PREPARE THE FLEX:**

**CONVENTIONAL RATE CONTROLLER:**

**AIM COMMAND FLEX:**

**GET GOING:**

**CONVENTIONAL RATE CONTROLLER ON:**

**AIM COMMAND FLEX ON:**

**IMPROVED DRIFT CONTROL:**

**STEP 1**
Dial to lower pressure selection for fewer fines.

**STEP 2**
Switch to higher rate to increase droplet count.

**IMPROVED DRIFT CONTROL:**
Unpredictable weather and changing winds can create headaches in sensitive areas.
- For on-demand drift control, AIM Command FLEX allows you to toggle between two pre-set spray pressures that can be reset up or down at any time.
- You can pre-set a target spray pressure to achieve the desired droplet size for the product you are applying.
- Input a lower pressure setting to selectively avoid off-target application in sensitive areas or to respond to wind gusts. When normal conditions return, toggle back to the higher pressure setting on the go.
- You also have the option of inputting a higher pressure setting for greater canopy penetration.
ACHIEVE GREATER SPRAY EFFICIENCY WITH ADVANCED DIAGNOSTICS AND PRECISION TOOLS.

With short time windows and high input costs, every acre needs accurate and efficient application. The high-efficiency spraying features of AIM Command FLEX help you make every hour and every day count.

NOZZLE VALVE DIAGNOSTICS.

With a nozzle valve diagnostic system, AIM Command FLEX gives you peace of mind that you’ll be able to spot malfunctioning nozzles. The system monitors each nozzle and alerts you immediately if a valve quits working or a wire becomes unplugged.

In addition to an alert on your in-cab display, LED indicator lights on each solenoid valve flash colors to help you spot problem nozzles quickly and easily.

SIMPLE ONE-SCREEN OPERATION.

AIM Command FLEX operates through the sprayer’s rate controller — either the AFS Pro 700 display or Case IH Viper 4+.

Monitor and adjust application rate, spray pressure, boom section status, product tank volume and other operating parameters — all from one display.

And AIM Command FLEX is ISO Virtual Terminal (VT)-compatible for system flexibility.

ACCURATE SPRAY MAPPING.

With AIM Command FLEX, you can export application data in Shapefile format.

Generate as-applied maps and application reports for each field or farm.

AIM Command FLEX recognizes internal and external boundaries, along with no-spray zones.

OPTIONAL UPGRADE FOR EVEN GREATER PRECISION.

Operators seeking a higher level of precision control can take advantage of an optional AIM Command FLEX upgrade.

- Upgraded system allows on/off control of individual nozzles, helping you achieve even greater application accuracy and efficiency.
- No additional hardware is required. To turn on the functionality, simply purchase the upgrade — either at the time of order or after sprayer delivery.
COMFORT BOOSTS ACRES PER DAY.

When application windows are narrow and every hour in the field counts, operator comfort isn’t a luxury — it’s a necessity. That’s why Patriot sprayers are designed to let you work longer with less fatigue. Expansive front windshields offer a wide vista of tinted glass and put the operator in control.

TAKE ABSOLUTE CONTROL.

Sprayer control switches are ergonomically placed and attached directly to the operator’s seat. Most commonly used controls are placed on the hydrostatic control lever for one-handed operation.

CASE IH VIPER 4+.

Optional Case IH Viper 4+ controller is an alternate touch-screen interface that displays boom status, application rate and pressure readings on a 12.1-inch screen. Functions as both a stand-alone rate controller or as an integral part of guidance or mapping systems.

AFS PRO 700. (SEE NEXT PAGE)

Optional AFS Pro 700 display puts total control at your fingertips. Single-screen display allows you to monitor and control both guidance functions and application rate as well as track ground speed, acres covered and other variables. Integrates seamlessly with Case IH Advanced Farming Systems (AFS) software.

Order your sprayer AFS AccuGuide-ready, and then complete the installation with the AFS Pro 700, the AFS 372 GPS receiver and the Navigation II controller.

HAVE A SEAT.

The Patriot sprayer cab is where exceptional comfort and performance meet:

- Ergonomically designed, line-of-sight instrumentation positions your critical operating functions right up front.
- Pressurized cabs keep the inside air fresh, while the automatic temperature control (standard on the Patriot 4440; optional on the Patriot 3240 and 3340) and soundable keep you cool and comfortable.
- Air-ride seat is adjustable for position, ride firmness and lumbar support.

Exclusive 40-degree right-hand swivel seat (on the Patriot 4440, shown above) gives you a 360-degree full field of vision. Additionally, the Patriot 4440 instructional seat can be folded to provide a convenient workstation with cup holders.

AFS PRO 700. (SEE NEXT PAGE)

Optional AFS Pro 700 display puts total control at your fingertips. Single-screen display allows you to monitor and control both guidance functions and application rate as well as track ground speed, acres covered and other variables. Integrates seamlessly with Case IH Advanced Farming Systems (AFS) software.

Order your sprayer AFS AccuGuide-ready, and then complete the installation with the AFS Pro 700, the AFS 372 GPS receiver and the Navigation II controller.

HAVE A SEAT.

The Patriot sprayer cab is where exceptional comfort and performance meet:

- Ergonomically designed, line-of-sight instrumentation positions your critical operating functions right up front.
- Pressurized cabs keep the inside air fresh, while the automatic temperature control (standard on the Patriot 4440; optional on the Patriot 3240 and 3340) and soundable keep you cool and comfortable.
- Air-ride seat is adjustable for position, ride firmness and lumbar support.

Exclusive 40-degree right-hand swivel seat (on the Patriot 4440, shown above) gives you a 360-degree full field of vision. Additionally, the Patriot 4440 instructional seat can be folded to provide a convenient workstation with cup holders.

AFS PRO 700. (SEE NEXT PAGE)

Optional AFS Pro 700 display puts total control at your fingertips. Single-screen display allows you to monitor and control both guidance functions and application rate as well as track ground speed, acres covered and other variables. Integrates seamlessly with Case IH Advanced Farming Systems (AFS) software.

Order your sprayer AFS AccuGuide-ready, and then complete the installation with the AFS Pro 700, the AFS 372 GPS receiver and the Navigation II controller.
SCR-ONLY ENGINE TECHNOLOGY: RIGHT FROM THE START.

Case IH engineers know you want all the power you’ll ever need from a sprayer plus a long, economical service life. That’s why Case IH FPT engines use Selective Catalytic Reduction (SCR) exhaust after-treatment to control emissions. Case IH has applied SCR exclusively, right from the start, because it works without throttling back performance to provide uncompromised power, along with extended maintenance intervals and enhanced fuel economy.

The key to Patriot sprayer performance is matching engine size and horsepower rating perfectly to the machine and its drive train. Case IH FPT diesel engines are the driving force behind every Patriot sprayer, providing optimal field efficiency and maximum horsepower to the ground.

HYDROSTATIC DRIVE SYSTEM.

Patriot sprayers feature a parallel cross-flow design using hard-working, heavy-duty variable displacement pumps and drive motors. If a wheel slip or spin occurs, the traction assist feature provides sufficient oil to opposing wheels to power through that tough field condition.

THE DRIVING FORCE BEHIND EVERY PATRIOT.

PATRIOT 4440 SPRAYER

<table>
<thead>
<tr>
<th>Engine RPM</th>
<th>Engine Horsepower</th>
<th>Engine Torque (ft. -lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1200</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1500</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1800</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>2000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
</tbody>
</table>

PATRIOT 3340 SPRAYER

<table>
<thead>
<tr>
<th>Engine RPM</th>
<th>Engine Horsepower</th>
<th>Engine Torque (ft. -lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1200</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1500</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1800</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>2000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
</tbody>
</table>

PATRIOT 3240 SPRAYER

<table>
<thead>
<tr>
<th>Engine RPM</th>
<th>Engine Horsepower</th>
<th>Engine Torque (ft. -lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1200</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1500</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1800</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>2000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
</tbody>
</table>

PATRIOT 2250 SPRAYER

<table>
<thead>
<tr>
<th>Engine RPM</th>
<th>Engine Horsepower</th>
<th>Engine Torque (ft. -lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1200</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1500</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>1800</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
<tr>
<td>2000</td>
<td>335 base</td>
<td>374 peak</td>
</tr>
</tbody>
</table>

The 6.7-liter Case IH FPT engine produces 335 base hp and 374 peak hp. Peak torque is 1,143 ft.-lbs. The 8.7-liter Case IH FPT engine produces 335 base hp and 374 peak hp. Peak torque is 1,143 ft.-lbs.
WHAT SETS PATRIOT SPRAYERS APART.

Case IH Patriot sprayers are popular with leading custom applicators, retailers and producers because they help operators consistently make timely and accurate applications. With a deep understanding of production agriculture and agronomic principles, the Case IH design delivers more agronomic advantages that help you get the most out of every tank, every acre, every day.

PORTABLE PRECISION CONTROL.
AFS Pro 700 display has a big bright screen and is faster, lighter and transferable to other Case IH machines. It allows the operator to easily control application rates and guidance functions.

TRAILING-LINK CHASSIS SUSPENSION.
The design feature allows Patriot sprayers to handle a full range of field loads and travel speeds for a smooth, comfortable ride.

WILGER COMBO-RATE® NOZZLE BODIES.
For more than 30 years, Wilger Industries Ltd. has engineered high-quality sprayer components. Wilger Combo-Rate II nozzle bodies are optional on every Case IH Patriot sprayer, adding flexibility to your application needs.

PATRIOT LIGHTING OPTIONS.
Finish the job after nightfall. Standard lighting includes halogen lighting in the front hood, cab and service center/booms (optional on the Patriot 3240 and Patriot 2250), along with LED amber turn signals and red taillights. Optional deluxe lighting packages for the Patriot 3240, 3340 and 4440 models include high-intensity discharge (HID) lights and LED lights on the front hood and the cab roof. HID lights are options on the Patriot 2250. Cab post-mounted rotating beacons are also available.
CASE IH PATRIOT 4440 SPRAYER.
The flagship model of the Patriot series.
- 1,200-gallon Class IV sprayer
- Case IH FPT engine: 335 base hp/374 peak hp
- Michelin tire offering: 380/90R46, load index 173D
- Surveyor cab provides great comfort and view

CASE IH PATRIOT 3340 SPRAYER.
1,000 gallons of Patriot performance.
- 1,000-gallon Class III sprayer
- Case IH FPT engine: 285 base hp/309 peak hp
- Available 120-foot boom on a 1,000-gallon sprayer
- Centrally located service center for all tendering functions

CASE IH PATRIOT 3240 SPRAYER.
Midsize sprayer. Big-time productivity.
- 800-gallon Class III sprayer
- Case IH FPT engine: 250 base hp/270 peak hp
- Easy access to routine service and maintenance items
- Cool, quiet, comfortable Patriot 3240 cab, sized for the frame

CASE IH PATRIOT 2250 SPRAYER.
Big-sprayer features in a small-chassis package.
- 660-gallon Class II sprayer
- Case IH FPT engine: 175 base hp/190 peak hp
- Higher clearance than competitive models in its class
- Tank options for custom configuration (poly tank optional for Patriot 3240 and standard on the Patriot 2250)
MORE TIME TO SPRAY, EVERY DAY.

Case IH Patriot sprayers are designed to get maintenance out of the way quickly and efficiently—and get you back in the field ASAP. A one-stop service center lets you perform all tendering functions from a single location. Connections are provided to make it easy to fill tanks from ground level. Large plumbing hoses, direct hose routings and minimal fittings and connections are standard, making tank-fill time shorter.

IT’S ALL WITHIN REACH.

In-field service is a snap. An open architecture design allows easy access to components under the sprayer frame. And ladders, walkways and platforms make it easy to access service points higher up.

EASY-ACCESS EDUCTOR.

The easy-access stainless-steel eductor is designed for simple, efficient operation. The chemical eductor lowers to waist level, then stores conveniently out of the way.

EASY-OPEN HOODS.

Lightweight, easy-open hoods on the Patriot sprayer models give you unmatched access to service items. This access point allows for quick checks or service and gets you back in the field sooner—enhancing the machine’s productivity. To keep things moving, fuel tanks are sized to allow for a full day of spraying.

WALK THIS WAY.

All Patriot sprayers have a full-length walkway that provides easy access to all routine maintenance and inspection points on one side of the sprayer—including the fuel and DEF tanks, cab, product tank and engine compartment.
When you rethink your sprayer’s potential, each percent per day when allowed to compete for soybean fields can impact yield by as much as one bushel per acre each day. Or, how weeds in left uncontrolled from V2 to V4 could cost you more. Consider how weeds allowed to emerge with corn and application.

THE DAYS ARE LONG, AND TIME IS TIGHT.

“Minimize variables:

Get in fields faster: Navalny%u2019s high speed electric system quickly and consistently gets over every acre with level, when conditions are right, you need a sprayer technology that reduces skips, overlaps under-application and potential crop damage.

Embrace versatility:

Work as a system:

From planting to spraying to harvest, use AFS mapping and records technology season-long crop-improvement tool to both protect feed your fields.

More than just a vessel to

and accommodates for turns.

Spraying technology that reduces skips, overlaps under-application and potential crop damage.

...and self-centering

poly construction 1,000 gal. (3,785 L) stainless steel 1,200 gal. (4,542 L) stainless steel

80 ft. / 90 ft. (24.4 / 27.4 m) / 90 ft. / 100 ft. (27.4 / 30.5 m) / 120 ft. / 90 ft. / 120 ft. (36.5 / 27.4 / 36.5 m)

“Driver Adjustments Width extendable 19 ft. 5 in. (6 m) Wheels extended 11 ft. 6 in. (3.5 m) Wheels retracted 11 ft. 6 in. (3.5 m); Wheels extended 14 ft. 7 in. (4.5 m)

Engine

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Wheels extended 11 ft. 6.5 in. (3.5 m) Wheels retracted 11 ft. 6 in. (3.5 m); Wheels extended 14 ft. 7 in. (4.5 m)

Air Cleaner Available with AFS Pro 700, AFS Pro 700Pro and AFS Autopilot

Wheels extended 11 ft. 7 in. (3.5 m)


Drive Hydrostatic with full-time 4-wheel drive; four speed

Pulse width modulation (PWM) electronics controlled. Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

285 rated hp (212 kW), 309 peak hp (230 kW), 867 ft-lbs. (1,173 Nm) peak torque, 612 ft-lbs. (826 Nm) self-centering

Throttle Adjustment

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

specifications

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Specs

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Power

1800 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Patriot 2250

Patriot 3240

Patriot 3340

Patriot 4440

2018 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

285 rated hp (212 kW), 309 peak hp (230 kW), 867 ft-lbs. (1,173 Nm) peak torque, 612 ft-lbs. (826 Nm) self-centering

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Specs

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Power

1800 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Patriot 2250

Patriot 3240

Patriot 3340

Patriot 4440

2018 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

285 rated hp (212 kW), 309 peak hp (230 kW), 867 ft-lbs. (1,173 Nm) peak torque, 612 ft-lbs. (826 Nm) self-centering

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Specs

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Power

1800 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Patriot 2250

Patriot 3240

Patriot 3340

Patriot 4440

2018 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

285 rated hp (212 kW), 309 peak hp (230 kW), 867 ft-lbs. (1,173 Nm) peak torque, 612 ft-lbs. (826 Nm) self-centering

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Specs

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Power

1800 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

175 rated hp (131 kW), 190 peak hp (142 kW), 612 ft-lbs. (826 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

Patriot 2250

Patriot 3240

Patriot 3340

Patriot 4440

2018 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.

2.5 degrees 4.0 degrees 5.0 degrees

285 rated hp (212 kW), 309 peak hp (230 kW), 867 ft-lbs. (1,173 Nm) peak torque, 612 ft-lbs. (826 Nm) self-centering

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Specs

Patton

260 / 80R42, 520 / 85R38 and 650 / 65R38

Power

2018 rated hp (2241 kW), 2018 peak hp (1490 kW) 890 ft-lbs. (1200 Nm) peak torque, Turbocharged, after-cooled, electronically controlled diesel, Tier 4 B/Final.