

Built for performance. Engineered for efficiency. Designed for you.

# Built for performance. Engineered for efficiency. Designed for you.



8000L product tank



1500L front tank (optional)





Plenty of power & torque

The G8-S3 isn't just another sprayer. It's a machine built to transform the way you work — combining strength, refined control, and operator-first comfort in one powerful package.

From the *Cummins B6.7L engine* and industry-first *ZF 8-speed automatic* transmission to the *quietest cabin in its class* (64 dB), every detail has been engineered to help you cover more ground with less effort.

With massive capacity, advanced driveline technology, and total control at your fingertips, the G8-S3 delivers longer runs, smoother operation, and the efficiency to

take on the biggest jobs without compromise.

Step inside, and you'll discover a premium workspace designed for comfort and control - because when the hours are long, the

- because when the hours are long, the machine should work harder, not you.

The result? *More spraying. Greater productivity.* All from a sprayer that sets a new benchmark in performance and innovation.

### Powertrain innovation that sets the new standard

Powered by the Cummins B6.7L engine and a ZF 8-speed automatic transmission, the G8-S3 delivers automotive-grade refinement to agricultural spraying. With hydraulically dampened engine mounts and a highly efficient AWD/4WD driveline, it delivers unmatched power, efficiency, and operator comfort.





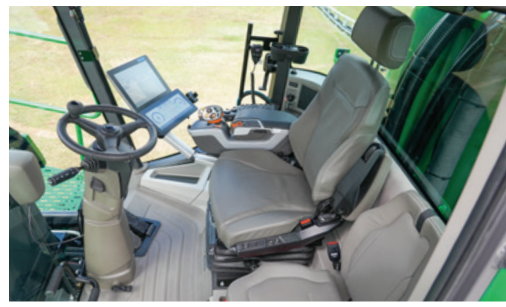












#### Claas leading comfort

The cabin is designed with one priority: operator comfort and functionality. Inside, you'll find modern conveniences paired with premium finishes and advanced technology.

From the heated and cooled leather air-ride swivel seat to the dual-zone climate control, every detail is built to keep you comfortable and in control, no matter how long the day.

#### Front Fill (optional)

The front filling system combines convenience with precision through an integrated control interface.

This enhanced system features automated volume control and direct chemical handling capabilities, streamlining the filling process while maintaining accuracy and operator safety.

#### Benefits at a glance:

- Convenient front access
- · Automated filling process
- · Precise volume control
- Simple operation

Note: not available with front linkage option.





#### Operator work station – Quicker filling, more spraying

The operator workstation and advanced fill system are engineered to slash sprayer refill times - so you spend less time

loading and more time spraying. With rapid-loading capabilities and intuitive controls, this system gets you back in the paddock faster and with less hassle.

### See more. Do more. Control more.

#### G-Hub 2.0 - Total Machine Control System

Featuring a 12" internal screen for complete drivetrain and sprayer information allows operator control inside the cab. A 5" external fill screen for simple operation of all loading functions at the fill control station.

#### **G-Motion hand control**

Ultimate control is now at the palm of your hand, the G-Motion doubles as speed and direction control for both forwards and reverse for hydrostatic like speed control and also features all boom controls including boom raise / lower, boom tilts, cruise control, fence line jets and auto steer functions.





## Strength in design. Precision application. Eff

The boom and application technology represent a comprehensive approach to modern spraying demands, combining robust mechanical design with intuitive control systems.

From the innovative TriTech RivX and TriTech V Series booms to advanced application technologies engineered for precision and efficiency.

The integration of multiple spraying technologies coupled with industry-leading boom ride, provides operators with unprecedented flexibility and control in various spraying conditions.

The industry leading TriTech suspension system dampens the forces of yaw, pitch and roll to provide the most stable boom platform available.

#### TriTech RivX booms (36m & 42m)

- Structural riveted outer boom wing
- Hydraulic bi-fold mechanism enable half boom spray widths
- Single piece extrusion on lower section for even greater strength
- Wing-tilt and bi-folding standard
- G-Hub controlled boom fold speed adjustment
- One button automated folding

#### 48m TriTech V Series boom

- Multiple spray widths: 48m, 36m and 20m
- Hybrid construction of mild steel inner wings and aluminium mid and outers
- G-Hub controlled boom fold speed adjustment
- One button automated folding

#### **Application technology**

For the ultimate control, choose your *main spray line (1)* in either three tier system, 3TS or 3TS Pro or pulse width modulation (PWM) individual nozzle control and turn compensation. For *spot spraying systems (2)*, select from three different plumbing options from Plumbing Standard, Plumbing Plus or Plumbing Dual.

#### 1. Main spray line

#### RapidFire - 3TS & 3TS Pro (standard)

- Air-controlled nozzle shut-off
- 24 spray sections
- Instant nozzle response

#### RapidFlow (standard all nozzle systems)

- Full boom line priming
- · Spray line recirculation
- Efficient line flushing

#### 3TS - Three Tier System

Two nozzle combinations automatically switching for:

- Constant rate and droplet size
- Three tier speed range
- Automatic pressure control

#### 3TS Pro - Seven Tier System

Three nozzle combinations automatically switching for:

- Seven tier speed range
- Automatic pressure control



## iciency in every pass.

#### **PWM**

- Nozzle-by-nozzle turn compensation
- 16 virtual boom sections or Individual nozzle control
- 250mm nozzle spacing with blended pulse application
- 10 Hz pulsing standard
- · Compatible with leading ISOBUS terminals
- · RapidFlow boom recirculation

#### 2. Spot spraying system plumbing

#### **Plumbing Standard**

- Suits Weedetect Bilberry (only)
- · Broadcast or spot spraying
- Single nozzle body, single plumbing line

#### **Plumbing Plus**

- Suits Weedetect Bilberry or Weedetect NIR
- Single plumbing line, dual nozzle bodies
- Broadcast and spot spraying simultaneously
- Individual nozzle control for spot spraying

#### **Plumbing Dual**

- Suits Weedetect Bilberry or Weedetect NIR
- Dual plumbing line, twin chemical capability
- Front mount tank integration
- Independent pump systems
- Simultaneous different applications
- Individual nozzle control for spot spraying

## No waste. No limits. Just Weedetect.

Modern agriculture demands smarter solutions. As herbicide costs rise and resistance concerns grow, farmers need precise, efficient tools that deliver results while protecting their bottom line and the environment.

Introducing Weedetect's revolutionary precision spraying systems - two cutting-edge technologies that are transforming how Australian farmers approach weed management. Whether you're dealing with weeds in standing crops or targeting growth in fallow paddocks, our advanced detection systems ensure you spray only where it matters.

Gone are the days of blanket spraying entire paddocks. With Weedetect Bilberry® and Weedetect NIR, you can achieve a huge reduction in chemical usage while maintaining superior weed control. These aren't just spraying systems - they're intelligent farming solutions that pay for themselves through reduced input costs, improved sustainability, and enhanced crop yields.

Weedetect Bilberry® (Green-on-Brown / Green-on-Green)

- Al crop detection spots weeds within standing crops using advanced camera technology
- Huge chemical savings only sprays where weeds are detected, up to 25 km/h

#### Weedetect NIR (Green-on-Brown)

- NIR Near infrared sensors detects green weeds on brown soil /stubble, works day / night
- High-speed operation up to 25 km/h, easy retrofit to existing appropriate.



Weedetect Bilberry shown

# **Specifications**

Feature	Description	
reature	•	
Engine	Cummins B 6.7L, 6 cylinder, Tier 2 emission. 224kw (300hp), 1288N.m (950lb-ft)	
	Vertically stacked combi cooler package - fuel, transmission, hydraulic, water jacket and charge air	Std
	Hydraulic driven cooling fan	
	ZF Powerline 8AP 1200S 8 speed automatic	01.1
Transmission	(8 forward, 1 reverse)	Std
Drive	Full-time 4 wheel drive system with limited slip rear diff	Std
Fuel tank	• 500L	Std
Steering	2 wheel front steering system with true Ackerman	
	alignment	Std
Hydraulics	Danfoss ISO steering ready orbital OSPE valve      Main purpor 1100g variable displacement on trans DTO.	
	Main pump 110cc variable displacement on trans PTO     100L plastic reservoir with level & temperature gauge	
	25cc fan pump driven off back of compressor	Std
	1 x pressure filter	
	1 x tank mounted degassing return filter	
	Hydraforce cartridge valves used throughout	
	12-volt 200 amp electrical capacity	
	Dual batteries with electronic master isolator	Std
	Fully sealed connectors with colour coded wires used throughout the wiring harness	
Electrical system	12 x LED cabin lights + 11 chassis work lights	
	3 x LED chassis service lights	
	LED light bar for lower bonnet	
	Blue boom lights	
Braking	Air brakes	
system	4 wheel internal wet multi-plate	Std
	Air operated park brake	
Chassis	Fully welded semi truss rigid mild steel     200 x 100 x 9mm main rails	Std
	5 link torque rods with rear sway bar. 4 x twin below	
Suspension	air springs, with ride height leveling. Shock absorbers	Std
	on all corners, front feature double knuckle for extreme axle articulation	
	Grit blasted steel work followed by high build primer	
Daint materia	All unwelded sections seam sealed	Std
Paint system	Wet 2 pack top coat paint system with low	Siu
	temperature baked finish	
Wheel Equipment	16mm pressed centre, 10 studs on 335mm PCD     480/80P50 (170P) white wheel	Std
	480/80R50 (179D) white wheel	
Equipment	480/80R50 (179D) black wheel     580/85R42 white wheel	Opt
	2970mm fixed wheel track with 480 tyres	Std
Axle tracks	3170mm fixed wheel track with 580 tyres	Opt
Mudguards	4 x full length axle mounted polyethylene mudguards	Std
aagaaras	4 x leading edge stainless steel crop deflectors	Std
Deflectors	Crop dividers for front or rear wheels	Opt
	Claas X11	- 10-
	Dual tilt and telescopic steering column	
Cabin	Leather heated / cooled air suspension swivel seat	Std
	with seat belt (fully adjustable)	
	Leather training seat with seat belt  Accessory mounting rail on A and B pillar plus side.	
	Accessory mounting rail on A and B pillar plus side arm rest	
	27L compressor refrigerator module for storage compartment under training seat	
	Carbon filtration with positive cab pressurisation - CAT 4	
	Bluetooth equipped radio with sub-woofer and UHF	
	with high gain antenna	1

Main cabin access	Full length LHS access platform with auto folding ladder     Hydraulically adjustable width LHS boom rest for ease of access and convenient road transport. RHS service platform with manual fold-up ladder	Std
	<ul> <li>TriTech RivX boom (36 &amp; 42m). Mild steel inner wings with aluminium / steel outer wings and breakaway. All booms plumbed in 24 sections (Non Hawkeye)</li> <li>TriTech V boom (45 or 48m) (3 spray widths. 20m, 36m &amp; 45/48m). Mild steel inner wings with aluminium mid, outer wings and breakaway</li> <li>RapidFlow - boom recirculation</li> <li>3 tier system (3TS) RapidFire and RapidFlow 250mm staggered</li> <li>No selective spot spray fitted</li> <li>Plumbing Standard - single spray line</li> <li>Hydraulic wing tilt</li> <li>Hydraulic bi-fold</li> <li>Hydraulic yaw system</li> <li>Remote fence line jets (both sides)</li> </ul>	Std
Booms	3TS (3 tier system) RapidFire and RapidFlow 250mm staggered with Trijets on tier 1     3TS (3 tier system) RapidFire and RapidFlow 250mm staggered with Trijets on tier 1 and 2     3TS Pro (7 tier system)     Raven Hawkeye PWM with turn compensation 250mm spacing (optional HD unlock)     Weedetect Bilberry     Weedetect NIR     Selective spot spray ready, dealer supplied and fitted     Plumbing Plus- single spray line with dual nozzle bodies     Plumbing Dual - dual spray lines with front tank     Automatic boom height control system (standard on 48m)	Opt
Control system	G-Hub 2.0 - Goldacres Integrated System ISOBUS control system using Raven RCM (CR7 separate VT option)	Std
Solution tanks	UV stable Polyethylene heavy walled tank. Supported in a steel cradle 8000L product tank 550L rinse tank (side mounted) Electronic tank measurement	Std
Spray pump	1500L front mount tank     Ace Oasis wet seal centrifugal 650 l/min     Suction filter plus self cleaning pressure filter, electric switching between all functions	Opt
Chemical handling and transfer	Chemical suction probe  60L induction hopper  Micromatic rinse socket and coupler  Graco diaphragm pump  "" integrated water transfer pump  "" side fill with twin points with auto shut-off (clean and dirty lines)  "" separate front fill direct to tank with auto shut-off	Std
Service/	Remote grease nipple bank	Std
maintenance	Auto grease system, NLGI 0 or NLGI 2 grease	Opt
Tare weight	• 14,500kg*	
Gross weight	• 23,000kg*	1

<sup>\*</sup>Weight based on an 8000L 36m boom

The policy of Goldacres is one of continuous development and improvement. Goldacres reserve the right to alter any specifications, designs and prices of the range shown without notice and without incurring any obligation regarding such changes. The pictures and information shown or referred to in this publication are a general guide only. Should you purchase the items from this publication the publication does not form part of the contractual arrangements with Goldacres. The purchase of any item of equipment is subject to the Goldacres Terms and Conditions of sale. 09/25 - GA8702424