





Unlock the potential of your operation by nurturing, feeding and protecting your crop when it needs it the most. To achieve that potential, you must be able to "Enter the Field Any Day". That mindset dates back to the beginning of Hagie Manufacturing Company and still holds true. Founder, Raymond W. Hagie's vision was that the self-propelled sprayer should be a light weight, high clearance machine capable of performing tasks during any crop growth stage or field condition.

Gain spray days while the others are unable. With one of the lightest and most balanced machines, getting into the field when soil conditions are marginal to nurture and protect the crop with timely applications are possible. Nutrient deficiencies and pest problems don't stop impacting yield just because the sprayer can't enter the field.

The same holds true when the crop surpasses the clearance of traditional sprayers. Open up an additional season with higher clearance. Utilize your asset instead of parking it midway through the growing season and increase your return on investment. Not just to feed your crop when it needs fertilizer the most, but to help protect against late season diseases.

Every model in the Hagie lineup has been designed to unlock your potential to nurture, feed and protect you crop for the entire growing season.



### **EXPERIENCE HAGIE**

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### Nurture

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#### Turn Maybe Days Into Spray Days

## One of the Lightest and Most Balanced Machines in the Industry

It is estimated that only about 50% of the days in April and May have soil conditions that allow for field entry.\(^1\) Start application earlier, all while leaving fewer ruts, with the Hagie lineup of self propelled sprayers. Gain more application days by being able to get into the field on marginal soil condition days.

#### Add Another Season with Hagie High Clearance

What would you do with an extra 21 days in the field? Twenty one days is the probable number in July that are field accessible.<sup>2</sup>

#### Would you-

- Create extra revenue to make a sprayer payment?
- Reduce outsourced application to decrease costs?
- Improve yield by taking advantage of a full season lightweight/high clearance machine.

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Weather recorded from April of 2017 from Clarion, IA

1 – According to the ASABE Agricultural Machinery Management Data Mar2011 for Central IL and Iowa for the 50% probability level during the 3-6 biweekly periods.

2 – According to the ASABE Agricultural Machinery Management Data Mar2011 for Central IL and Iowa for the 50% level during the 10-11 biweekly periods.

### Feed

Corn needs the majority of its nitrogen well after the traditional sidedress application time has passed. When applications are made well in advance of the corn plant's time of peak demand, there is risk of nitrogen deficiency due to leaching and denitrification. Postponing traditional sidedress applications to V8 or later allows nitrogen to be applied just as the corn is reaching peak demand. Lost nitrogen not only means lost input dollars, but also lost yield potential. Sidedressing at the time when the plant is using nitrogen is key to refining nitrogen efficiency and profitability.

Split applied nitrogen stands out as a practice that can increase nitrogen efficiency by giving producers the opportunity to make rate decisions closer to the time of peak plant demand. With this approach, in-season applications may reduce the total amount of nitrogen used (cost savings), while making more available to the crop when it needs it (yield increase).



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MAYBE IN THE MORNING, GO IN THE AFTERNOON

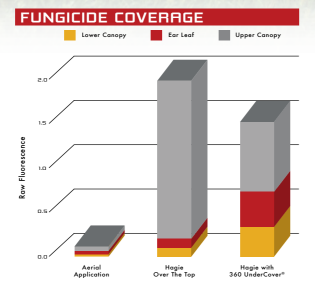
### Protect

#### Corn Diseases after Tassel Pose Threats to Yield

- Fungicide coverage is critical to protecting plants from further disease development
- Application timing is critical to protecting yield
- Targeting diseases that spread from the base of the plant upward can be difficult

#### Hagie High Clearance Allows for

- Fungicide to be applied with a larger amount of carrier, versus an airplane, increasing leaf coverage and canopy penetration
- Cost savings over a custom hired application, increasing asset utilization



In 2017, John Deere and Hagie conducted a trial to compare methods of fungicide application. Aerial application, over the top Hagie application, and a Hagie equipped with 360 UnderCover® were compared at 2, 15, and 15 gallons per acre, respectively. Spray cards were used in 3 parts of the corn canopy to measure spray coverage (data left, in raw fluorescence). The Hagie with 360 UnderCover provided the most equal canopy coverage, while traditional Hagie ground application provided the most total coverage.

## CONTINUOUS improvement







Integrated Norac



Control Handle



Re-power of STS series

Ag Leader 7500 GPS Raven RSI GPS Poly Wheel Motor Shield Rear Lighting

All Wheel Steer (AWS) Standard **Auto Prime** Tall Crop Brush Guard Programmable Auto Reversing Fan

FEATURES/OPTIONS

THEHAGIEADVANTAGE

## DT5/5T5features/options





#### Advanced Application Cab

Long hours have never been as comfortable as they are in the Hagie application specific cab. Designed for one purpose and one purpose only, spraying.

The cab can be configured in either standard or premium options. Premium cab option adds Bluetooth®, a premium heated/ cooled leather seat, power mirrors & auto climate control will help you make the most of this mobile office.

The Sy-Klone Air Filtration System and RESPA® Cab Filter work together to provide continuous fresh, clear air in the operator station. The external Sy-Klone system provides positive air pressure keeping the cabin pressurized and contaminates out. The internal RESPA® system continually filters and circulates the air in the cab. The two work together to keep the interior safe and clean of contaminates.







Improved operating experience. Enhanced data capture and collection capabilities - providing more accurate Section Control performance and documentation. Precisely apply multiple products simultaneously with individual coverage maps and application points.

#### Control Handle

Providing control of machine propulsion and boom movements in a compact package. Featuring a programmable button to manage various machine functions, including All Wheel Steer, master spray, optional boom height control, and auto steer engagement. The compact design offers increased visibility to the machine control display.

#### Machine Control Display

Large display for improved operator feedback and control. It is 100% touch screen with virtual buttons positioned along the right side for easy access in field. Features include auto system and boom prime, virtual rinse control, drive system setup and customizable in-field lighting to name a few.



#### Lighting

Making timely applications sometimes means working late into the night. The night spray and premium LED light options help get the product applied when you need to, no matter the time of day.



FERTURES/OPTIONS

FEATURES/OPTIONS



6' of under frame clearance presents an interesting challenge from a fueling standpoint but the newly designed fuel/DEF layout on the right side of the STS10 and STS12 makes the process easier than ever. Fuel and DEF can be added on the right side using the standard fueling ladder that stows nicely under the tank, eliminating the need to drag a hose up the main ladder and across the frame.

#### All Access Platform

The platform was designed to access all major top areas of the machine with ease.







#### Electronic Actuated Hood

Access to engine components can be a challenge on agricultural equipment. Both the STS and the DTS come standard with a fully actuated electric hood

All vital engine fluids, hydraulic fluids and air cleaner filters are easily visible and accessible from the platform.

Also included in the design are storage areas to hold items like extra nozzles or PPE.



#### Pressure Washer

The optional on-board pressure washer is used for rinsing off the machine before performing infield maintenance or before leaving the field.

#### Backup Camera

The backup camera comes standard to aid in reversing the machine.



FERTURES/OPTIONS

#### FEATURES/OPTIONS





The optional rear boom allows the center section of the main boom to be diverted to the rear boom to provide superior late season application in tall crops after the crop has passed under the machine.

#### Narrow Leg Design



FERTURES/OPTIONS

Unlocking the full potential of a high clearance applicator comes with the narrow leg design Hagie products are designed to provide the narrowest passible package, providing the smallest amount of crop disturbance.

#### Hand Wash Station

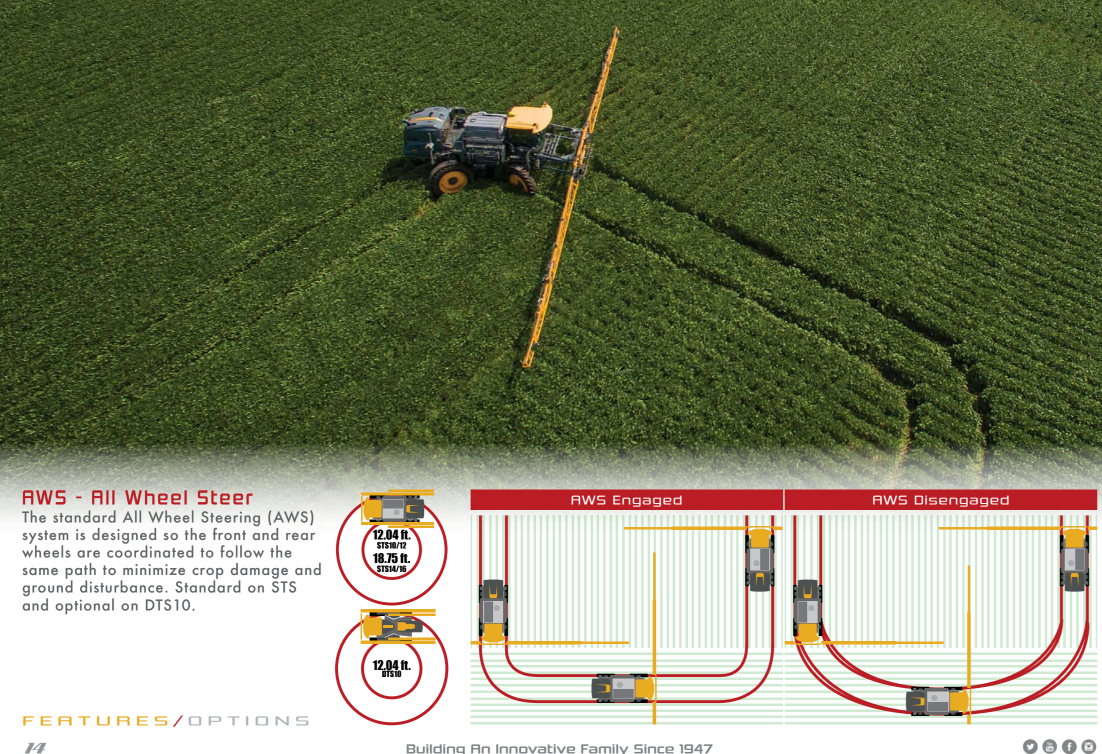
Conveniently located on the platform before you enter the cab to keep contamination of the cab to a minimum.



After utilizing the hand wash station outside the cab door use the standard hands free door opener.

FEATURES/OPTIONS

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#### Front Fill

Front fill provides convenient end of field filling.



The side fill option features reduced fill time at 300+ GPM. The eductor assembly is lowered/raised and transfer pump speed is increased/ decreased by operating the power switches on the control panel.



The rear fill station option is conveniently located on the ladder and users are able to fill both the solution tank and the rinse tank.



#### Independent Air Ride Suspension

Provides a smooth ride over rough terrain. The system is active and adjusts to varying loads and machine positions.

#### Quick-Tach multi-coupler

For increased simplicity and efficiency in switching attachments.



FERTURES/OPTIONS

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## PRECISION options

### John Deere Precision Ag Technologies

### JDLink™ Connect



JDLink Connect uses the newest 4G MTG LTE cellular modem to establish a remote connection to the field that enables precision tools.

- John Deere Machine Sync Coverage map and guidance line sharing.
- John Deere Operations Center Online set of tools and connected mobile apps where farm information is accessible, anytime, anywhere.





4640 Universal Display - The 4640 Universal Display features a full-color touchscreen for controlling a variety of precision ag applications and documentation.

- O AutoTrac™: Integrated steering system that automatically controls the machine through the field.
- John Deere Section Control: automatically turns sprayer sections on or off to reduce overlap and maximize input investment.



John Deere Rate Controller 2000 - John Deere's next generation universal rate control solution that builds on the success of the current controllers and provides a platform for increased functionality.



StarFire™ 6000 Receiver - The StarFire 6000
Receiver implements an improved antenna, the latest in Global Navigation Satellite System signal processing technology, and a new differential correction signal.



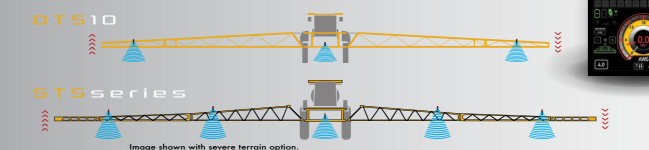
o Direct Chemical Injection - Chemical injection kits are available on all models of Hagie sprayers. The injection pumps are compatible with Ag Leader, John Deere, and Raven precision options. All chemical injection kits include a 5 - 200 oz/minute Raven injection pump, mixer assembly, and a visual flow indicator that can be seen from the cab.





#### NORAC BOOM HEIGHT CONTROL

The Norac boom height control system uses ultrasonic sensors to control the spray boom to a preset height. The Norac system utilizes sensors mounted on the left, right and center section to automatically control the spray boom above the ground or the crop.



#### RAVEN Precision Options



- Viper 4+ Powerful new fourth generation Viper field computer. The Viper 4+ is powered by the innovative Raven Operating Software, providing a simple and connected precision ag platform.
- Rate Control The Raven Rate Control Module (RCM) is the next generation in precision application rate control. It uses Raven's innovative control algorithms to make it the most precise application controller on the market today.
- RSI™ Full featured GPS and autosteer combined into one system. Provides incredible accuracy at any speed.

#### AG LEADER Precision Options



- InCommand™ Improves real-time decision-making with features such as enhanced mapping with rowby-row detail and split screen view which will allow growers to identify machine control issues easier and sooner.
- DirectCommand<sup>TM</sup> Total liquid application control to meet today's challenges. Ease of use, coverage, low flow situations, performance, documentation and reliability are all addressed. Features like droplet size monitoring and pressure fallback ensure liquid products are applied correctly efficiently and correctly to avoid spray drift and for proper plant coverage.
- SteerCommand® For growers seeking an integrated steering experience, SteerCommand offers best-inclass integrated steering performance. Paired with GPS 7500 for repeatable, precision steering via correction source of your preference from WAAS to TerraStar and RTK.

FEATURES/OPTIONS

FERTURES/OPTIONS

## 575 series

## Front boom and forward looking

The Hagie STS family looks forward with integrated technologies, full season capabilities, and All Wheel Steering. The STS offers forward thinking operators the ability to enter the field any day, for preemergence, post-emergence, and late steering wheel and large front season application, due to its six feet

of clearance. Integrated technologies | comfortable view of what is ahead. | and even weight distribution provide | Progressive All Wheel Steer ensures accurate applications. The front mounted equipment specific cab featuring a heated and cooled leather seat, leather wrapped window, provides the operator a

Progressive All Wheel Steer ensures the rear wheels follow the front, while reducing the number of tire tracks during turns. All in the Hagie STS looks forward to the challenges facing todays applicators.

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## 5T5series

#### Power and Efficiency

When you are spending long days in the field, you want all the power and efficiency you can get your hands on.

The STS10 & 12 are equipped with John Deere PowerTech™ 6.8L Tier 4 with 280 & 300 horsepower.



The STS14 & 16 are John Deere PowerTech™ PSS 9.0L Tier 4 engines producing 300 & 375 horsepower respectively.



**STS**series

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#### Advanced Application Cab

Designed for one thing, and one thing only, spraying.
Countless hours are spent in the cab every season, you
deserve a cab that is designed specifically for that purpose.

#### 1,000 to 1,600 Gallon Capacity

Four different capacity sizes to fit your operations needs. STS10/1,000 gal., STS12/1,200 gal., STS14/1,400 gal. and STS16/1,600 gal. The solution, rinse and fuel tanks are mounted in the middle of the machine so as the levels of the tanks go down, the machine maintains its weight balance.



#### 60/90', 60/100' or 60/120' Booms

With three available booms options that fold at 60' you are bound to find match for your planter widths. The 90 and 100' booms are steel while the 120' is a steel inner section and aluminum outer sections. All three booms are designed not only to be strong but also to have excellent visibility during transport. The booms are available with Air Purge. Also available is Norac boom height control.

STSseries

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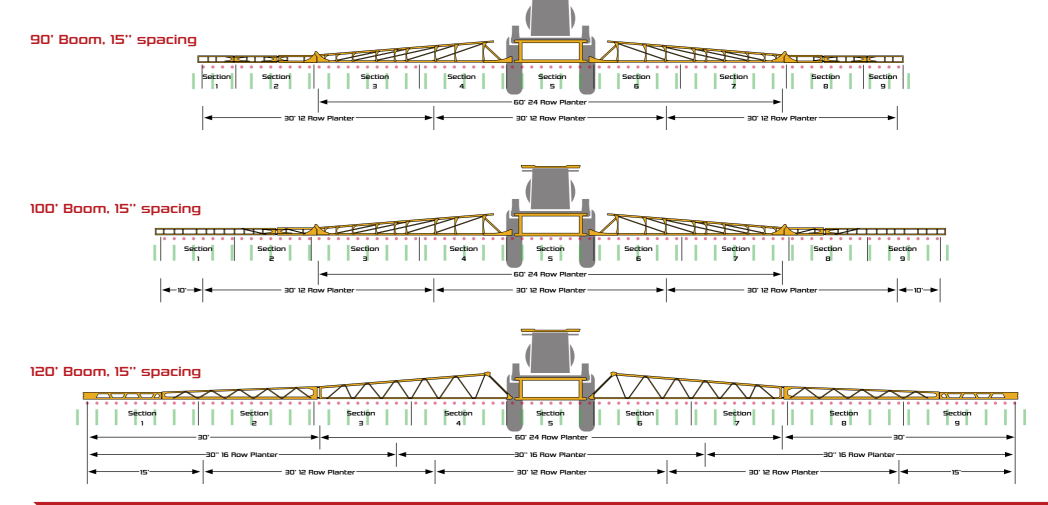
Performance. Stability.
Visibility. These are the keys to full season application and Hagie booms are poised to deliver all of these benefits to you in all boom widths within our product portfolio. The boom is the first and foremost tool in accurate product placement. That's why we put it out in front of our machines.

From our tried and true 90' and 100' steel booms, to our high performing steel and aluminum 120' boom.

Productivity through Flexibility.
Hagie STS booms allow for
multiple planter spacing
combinations to keep operators
from creating guess rows.
Additionally, Hagie approves the

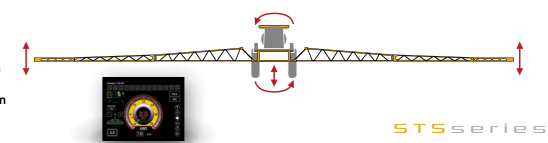
use of boom attachments (Yield 360 Y-drop® or comparable) out to 60' on the primary boom sections. All STS Booms come with the option of 15" or 20" (on center) spacing utilizing 3 or 5 position TeeJet nozzle bodies. Additional nozzle spacings available via the Hagie Custom Solution (CS).

## **FLEET**compatibility



#### NORAC Active Wing Roll (AWR)

Premier height control solution designed specifically for the 120' boom. AWR was developed for inconsistent and challenging terrain. The AWR system controls the main lift cylinders while independently controlling each wing cylinder. The AWR system hydraulically links the left and right wings together to simulate roll without manipulating the center section to maintain an ideal, pre-set height above the ground or crop.



## NITROGENtoolbar

## DPS/dualproductsystem



The Hagie Nitrogen Toolbar (NTB) has been an attachment for the Hagie STS for over a decade. It stands out as a tool that can increase nitrogen use efficiency by giving producers the opportunity to make nitrogen rate decisions closer to the time of peak demand. As part of a split application approach, in-season

applications may reduce the total amount of nitrogen used while making more available to the crop when it needs it. The results can be twofold:

- Fewer dollars spent on nitrogen inputs,
- 2. Yield increases because nitrogen is a non-limiting factor.

#### **FEATURES:**

- 30' and 40' width
- 20" and 30" spacing
- Float design to contour the ground
- 4 standard gauge wheels for depth control and storage
- Standard coulter depth bands to control injection depth of individual row units
- 8 to 10 mph average application speed

## One Pass, Nurture and Protect

Sprayers have been relatively immune to job combinations until now. Today, sprayers are making many more passes through growing crop and application windows are overlapping, allowing the ability to do two jobs at once.

The Hagie DPS allows for a mixture of herbicides, fungicides, insecticides and nutrients to be applied in different places, at different rates at the same time. This technology unlocks economic headroom for the grower and ASP alike by reducing the overall cost of application and improving the quality of the pass.



STSseries

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## 1,000 Gallon Capacity The two solution tanks are centrally mounted low between the axles to give the DTS10 one of the best weight splits and centers of gravity on the market. Each tank has an uncontaminated sight gauge that is visible from the ground and cab.

#### All Access Platform

The platform was designed to access all major top areas of the machine with ease.

#### Open Inspection Areas

All vital engine fluids are easily visible without the need to open the hood. Convenient electronic hood opener for getting access to the machine components for service.

#### Tier 4 Cummins® 6.7 engine

Strong, reliable and powerful describes the Cummins® 6.7 Tier 4 engine in the DTS10. It is rated at 225 horsepower and makes long days covering hundreds of acres a breeze.

#### Rear Fill Area

Both the solution and rinse tanks are filled at the rear of the machine. A conveniently located switch on the automatic folding ladder allows the user to fill both solution tanks separately or simultaneously. A Light switch for illuminating walkway to the cab is also located at the fill area.

### 60/80' or 60/90' Booms

HAGIE

Both booms fold at 60' to match planter widths. The booms are designed not only to aid in strength but to have better visibility when transporting. The majority of lines and harnesses are routed and secured in a C channel that forms the upper boom structure for protection and through-boom visibility. The booms are available with Air Purge.

#### Fuel/Rinse Module

Fuel and rinse tanks are located here. Also, a center mounted toolbox allows storage location for personal protective equipment, provided tools, spray tips, etc.

#### Rinse Tank Fill

100-gallon rinse tank fill station that also can be easily filled from the rear fill assembly.

#### Fuel/Foam Fill

100-gallon fuel tank and foam marker concentrate reservoir.

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# Didn't see a solution for your operation? Ask your John Deere dealer about what Hagie Custom Solution's can do for you.

Innovation has always been a cornerstone of Hagie's position in the application market. Early market entry and progressive product development has allowed these machines to lead the market in

meeting specific producer needs. In response to this need within the John Deere and Hagie joint venture, Hagie Manufacturing is pleased to announce the introduction of custom solutions for self-

propelled sprayers to John Deere dealers. The Hagie Custom Solution's is a dedicated shop that provides innovative solutions for growing producer needs.



Dual Product System - now a standard model.



Custom Injection on a DTS10



Hypro Nozzle Bodies on Hagie 120' Boom

CRECIFICATIONS	DIELO	ETELO	ETELD / DDC10	ETE14	ETELE / DBCLC
SPECIFICATIONS	DTS10	STS10	STS12 / DPS12	ST514	ST516 / DP516
ENGINE					
Make	Cummins® QSB 6.7 liters	John Deere PowerTech™ 6.8 liters	John Deere PowerTech™ 6.8 liters	John Deere PowerTech™ PSS 9.0L	John Deere PowerTech™ PSS 9.0L
Peak rated power	225 hp (167 kW) - Final Tier 4	280 hp (209 kW) - Final Tier 4	300 hp (221 kW) - Final Tier 4	300 hp (221 kW) - Final Tier 4	375 hp (279 kW) - Final Tier 4
Power bulge		300 hp (221 kW) - Final Tier 4		330 hp (246 kW)	413 hp (308 kW
Displacement	409 cu. in. (6.7 L)	415 cu. in. (6.8L)	415 cu. in. (6.8L)	548 cu. in. (9.0 L)	548 cu. in. (9.0 L)
Fuel tank capacity	50 gal. (2 tanks)  - 189 L (2 tanks)	135 gal. (510 L)	135 gal. (510 L)	150 gal. (568 L)	150 gal. (568 L)
SOLUTION SYSTEM					
Capacity, U.S. gallon (I)	500 (2 tanks) gal 1,890 (2 tanks) L	1,000 gal. (3,800 L)	1,200 gal. (4,500 L), DPS 600/600 gal. (2,271/2,271 L)	= ' '	1,600 gal. (6,000 L), DPS 1,000/600 gal. (3,800/2,271 L)
Tank material	Poly	Stainless	Stainless	Stainless	Stainless
Rinse tank capacity	55 gal. (208 L)	100 gal. (380 L)	100 gal. (380 L)	100 gal. (380 L)	100 gal. (380 L)
Quick Fill™ size	2 in. (5.1 cm) - Rear Mount	3 in. (7.6 cm)	3 in. (7.6 cm)	3 in. (7.6 cm)	3 in. (7.6 cm)
Rate control make	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.
Precision ag equipment	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.	Deere, Raven / Ag Leader opt.
Suction strainer	N/R	N/A	N/R	N/A	N/R
Pressure strainer	50 mesh	50 mesh	50 mesh	50 mesh	50 mesh
Boom strainer	Optional (80 mesh)	50 mesh on 90 & 100", 100 mesh on 120'	50 mesh on 90 & 100", 100 mesh on 120'	50 mesh on 90 & 100", 100 mesh on 120'	50 mesh on 90 & 100", 100 mesh on 120'
воом					
Boom width options	80, 90 ft. (24, 27 m)	90, 100, 120 ft. (27, 30, 36 m)	90, 100, 120 ft. (27, 30, 36 m)	90, 100, 120 ft. (27, 30, 36 m)	90, 100, 120 ft. (27, 30, 36 m)
Plumbing material	1/2 in. Stainless steel	1 in. Stainless steel	1 in. Stainless steel	1 in. Stainless steel	1 in. Stainless steel
Ground height adjustment	23 - 101 in. (58 - 257 cm)	18 - 104 in. (46 - 264 cm)	18 - 104 in. (46 - 264 cm)	18 - 104 in. (46 - 264 cm)	18 - 104 in. (46 - 264 cm)
Breakaway length	10 ft. (3 m)	10, 12.5, 15 ft. (3, 3.8, 4.6 m)	10, 12.5, 15 ft. (3, 3.8, 4.6 m)	10, 12.5, 15 ft. (3, 3.8, 4.6 m)	10, 12.5, 15 ft. (3, 3.8, 4.6 m)
Boom sections	7	9	9, DPS - 5 on 2nd boom	9	9, DPS - 5 on 2nd boom
DRIVETRAIN					
Type Drive	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Shifting	2 Ranges Field, 3 Ranges Road	Infinitely Variable	Infinitely Variable	Infinitely Variable	Infinitely Variable
Hydraulic reservoir capacity	25 gal. (95 L)	, 50 gal. (190 L)	50 gal. (190 L)	, 50 gal. (190 L)	50 gal. (190 L)
Spray speed	20 mph (32 km/h)	20 mph (32 km/h)	20 mph (32 km/h)	20 mph (32 km/h)	20 mph (32 km/h)
Transport speed	30 mph (45 km/h)**	35 mph (56 km/h)**	35 mph (56 km/h)**	35 mph (56 km/h)*	35 mph (56 km/h)**
CHASSIS	22 11411 (12 1111414				
Dry spinner spreader compatible	N/R	N/A	N/R	N/A	N/R
Suspension	Independent air-ride	Independent air-ride	Independent air-ride	Independent air-ride	Independent air-ride
Ground clearance with standard tires		72 in. (183 cm)	72 in. (183 cm)	72 in. (183 cm)	72 in. (183 cm)
TIRES	7 E II II. (183 E111)	72 III. (183 CIII)	72 III. (183 CIII)	72 III. (183 CIII)	72 III. (183 CIII)
Factory-installed	380/80R38	380/105R50	380/105R50	380/105R50	380/105R50
•	320/80R42, 540/65R30	320/105R54, 380/95R46, 420/95R50,	•	•	320/105R54, 380/95R46, 420/95R50,
Options	JEU/00N4E, 340/03R3U			320/105R54, 380/95R46, 420/95R50,	
Trond adjust	120 - 160 in. (305 - 406 cm)	480/80R50, 520/85R38, 680/55R42	480/80R50, 520/85R38, 680/55R42	480/80R50, 520/85R38, 680/55R42	480/80R50, 520/85R38, 680/55R42
Tread adjust		120 - 160 in. (305 - 406 cm)	120 - 160 in. (305 - 406 cm)	120 - 160 in. (305 - 406 cm)	120 - 160 in. (305 - 406 cm)
Turning radius					i 22.4 ft. (6.8 m), (18.75 ft./5.7 m) AWS
Parking brake	Integrated in final drives	Integrated in final drives	Integrated in final drives	Integrated in final drives	Integrated in final drives
Ladder raise/lower	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Total dry weight with 80 ft. boom	20,200 lbs. (9,163 kg)*	N/A	N/A	N/A	N/R
Total dry weight with 90 ft. boom	20,520 lbs. (9,308 kg)*	27,740 lbs. (12,583 kg)*	28,620 lbs. (12,982 kg)*	29,266 lbs. (13,274 kg)*	29,409 lbs. (13,339 kg)*
Total dry weight with 100 ft. boom	N/R	27,825 lbs. (12,621 kb)*	28,705 lbs. (13,020 kg)*	29,926 lbs. (13,574 kg)*	30,069 lbs. (13,639 kg)*
Total dry weight with 120 ft. boom	N/R	27,480 lbs. (12,465 kg)*	28,360 lbs. (12,864 kg)*	29,006 lbs. (13,156 kg)*	29,149 lbs. (13,221 kg) *
OPTIONS					
Air compressor	On board air	On board air	On board air	On board air	On board air
Foam marker compatibility	Injection Foamer Optional	Injection Foamer Optional	Injection Foamer Optional	Injection Foamer Optional	Injection Foamer Optional
Chemical eductor	Poly optional	Poly optional	Poly optional	Poly optional	Poly optional
Operator Station	Standard Cab or Premium Cab	Standard Cab or Premium Cab	Standard Cab or Premium Cab	Standard Cab or Premium Cab	Standard Cab or Premium Cab
Direct Injection	Raven Sidekick optional	Raven Sidekick optional	Raven Sidekick optional	Raven Sidekick optional	Raven Sidekick optional
* Will vary depending on machine configuration (tires, suspension settings,	tank size, boom size, Direct Inject, nozzle tip used, tanks empty/full), Specif	fications and design subject to change without notice. ** Maximum unloade	ed transport speed may vary depending upon machine options.		

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