



# CAB MEETS MAN CAVE

Spray application has never been so comfortable – or so quiet – as it is from the cab of an Apache Sprayer. Smartly designed with the operator in mind, Apache cabs offer premium comfort, better ergonomics and an intuitive control console that puts operators in full command. It's like a man cave in the field.

**NEW Bluetooth® Hands-Free Calling\***: All-new Bluetooth-ready Jensen® audio system with hands-free calling and SiriusXM® satellite radio. Enjoy crystal-clear sound from four Jensen speakers.

\*Standard cab on the AS640 comes with two speakers and does not include Bluetooth hands-free calling.

**NEW Positive-Position Joystick**: The new positive-position joystick has been custom engineered to fit into the 2019 design. This joystick boasts an incredibly versatile and durable dual-axis configuration.

**Smooth Ride**: The flex-frame construction and adjustable ergonomic seat absorb shocks, providing a smooth, consistent ride across even the most unforgiving terrain. There's room for a second person in the buddy seat, which doubles as a portable cooler.

**Full View**: A 360-degree view is made possible by more than 66 square feet of glass. A rearview camera and in-cab display help reduce operator fatigue.

**Grayhill CAN-BUS Display**: Get real-time data on the bright, backlit display for easy readability and monitoring. The display is intuitive and responsive whether you have bare or gloved fingers (even when the surface is wet).

**The Quietest Cab**: Noise is reduced through cabs being positioned away from the engine and transmission, advanced sound-deadening floor mats and liner, and a bellowed exhaust tube minimizing vibration.

#### Additional Features:

- Seven-inch touchscreen display
- "Plug and Play" ISOBUS technology
- Two cruise control settings
- Superior machine diagnostics and event logging
- USB jack
- Electronically calibrated optional adjust-on-the-go axles
- Three-speed windshield wipers
- Foot throttle with deceleration setting

**APACHE** by **ET**  
**SPRAYERS**