



FAQGeneral Questions:

Does PinPoint II give me a bigger speed range?

Yes. PinPoint II utilizes PWM application, allowing speed to be independent of rate and pressure for a consistent application regardless of terrain.

Will the Pulsing cause skips in the field?

No. PinPoint II features blended pulse technology that overlaps every other nozzle's spray pattern while the other phase is not spraying for an even application.

What does the turn compensation do?

Turn compensation automatically changes the flow across the boom to adjust for the different boom speeds in a turn, which provide an on-rate application with no skips or crop burn.

Does PinPoint II have boundary control?

Yes. The PinPoint II platform features individual nozzle control boundary control for crisp and precise application boundries.

Does PinPoint II do individual nozzle control?

Yes. PinPoint II comes standard with individual nozzle control, where each nozzle acts as its own section for extreme precision.

How long does this take to install?

PinPoint II can be installed by a first-time installer in roughly a day.

Can I still choose to spray conventionally?

Yes, PinPoint II can spray in manual mode, at 100 percent DC, will imitate a conventionally spraying application.

Does PinPoint II have a fail-safe mode?

Yes. PinPoint goes into an alternate control mode that allows you to keep spraying at a fixed duty cycle, or can be shut off entirely.

