



# INDEPENDENT CONTROL OF RATE AND PRESSURE ON YOUR SPRAYER

Spraying can be tedious at times and difficult to get the application just right. Gain nozzle-by-nozzle control, independent of rate and pressure, to achieve consistent droplet size on your sprayer with SymphonyNozzle™. Visualize real-time application metrics and maps on the 20|20 monitor. Hit your programmed target rate and pressure, no matter the operating conditions, while reducing overlap.

SymphonyNozzle™ is a pulse width modulation system (PWM), that is easy to install and simple to service on your existing self-propelled or pull-type sprayer. Take charge of spraying accuracy with nozzle-by-nozzle control, independent of rate and pressure, through the Gen 3 20|20® monitor in the cab to reduce over application with swath control and over or under application on turns.

The Gen 3 20|20 monitor shows clear feedback from the SymphonyNozzle, with metrics such as individual nozzle duty cycle, so you can see the performance of your sprayer front and center with every pass. Set your rate and pressure on the home screen and quickly adjust as needed in the field.

The custom designed nozzle assembly does not require special tools for diagnostics or service. In conjunction with the point-to-point harnessing architecture, it is easy to install and maintain. SymphonyNozzle offers independent control of rate and pressure today and is the foundation for expansion tomorrow.





# SymphonyNozzle™

Spraying can be tedious at times and difficult to get the application just right. Gain nozzle-by-nozzle control, independent of rate and pressure, to achieve consistent droplet size on your sprayer with SymphonyNozzle™. Visualize real-time application metrics and maps on the 20|20 monitor. Hit your programmed target rate and pressure, no matter the operating conditions, while reducing overlap.