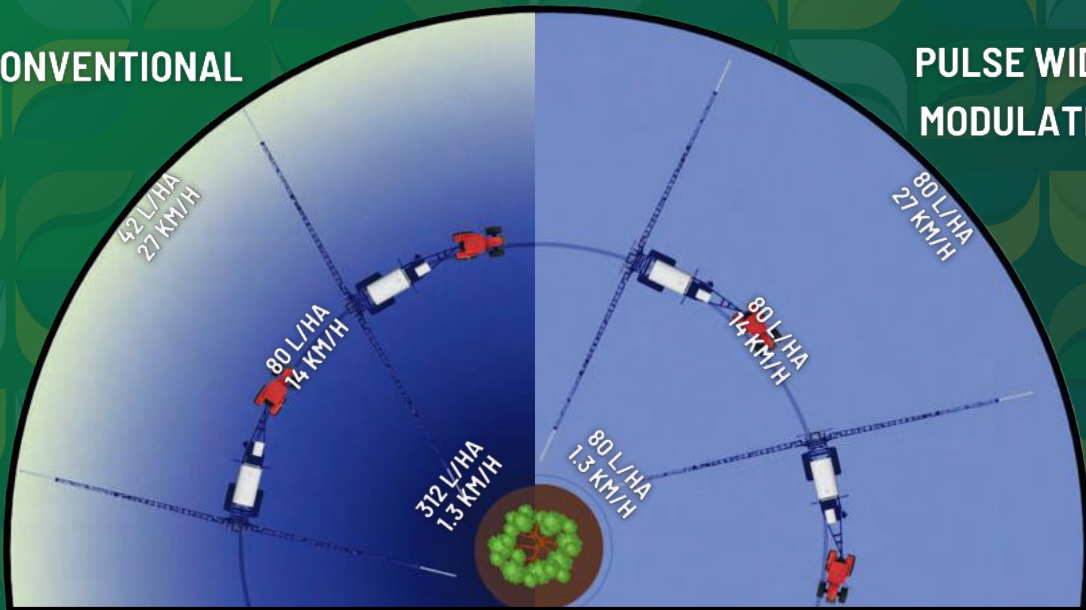


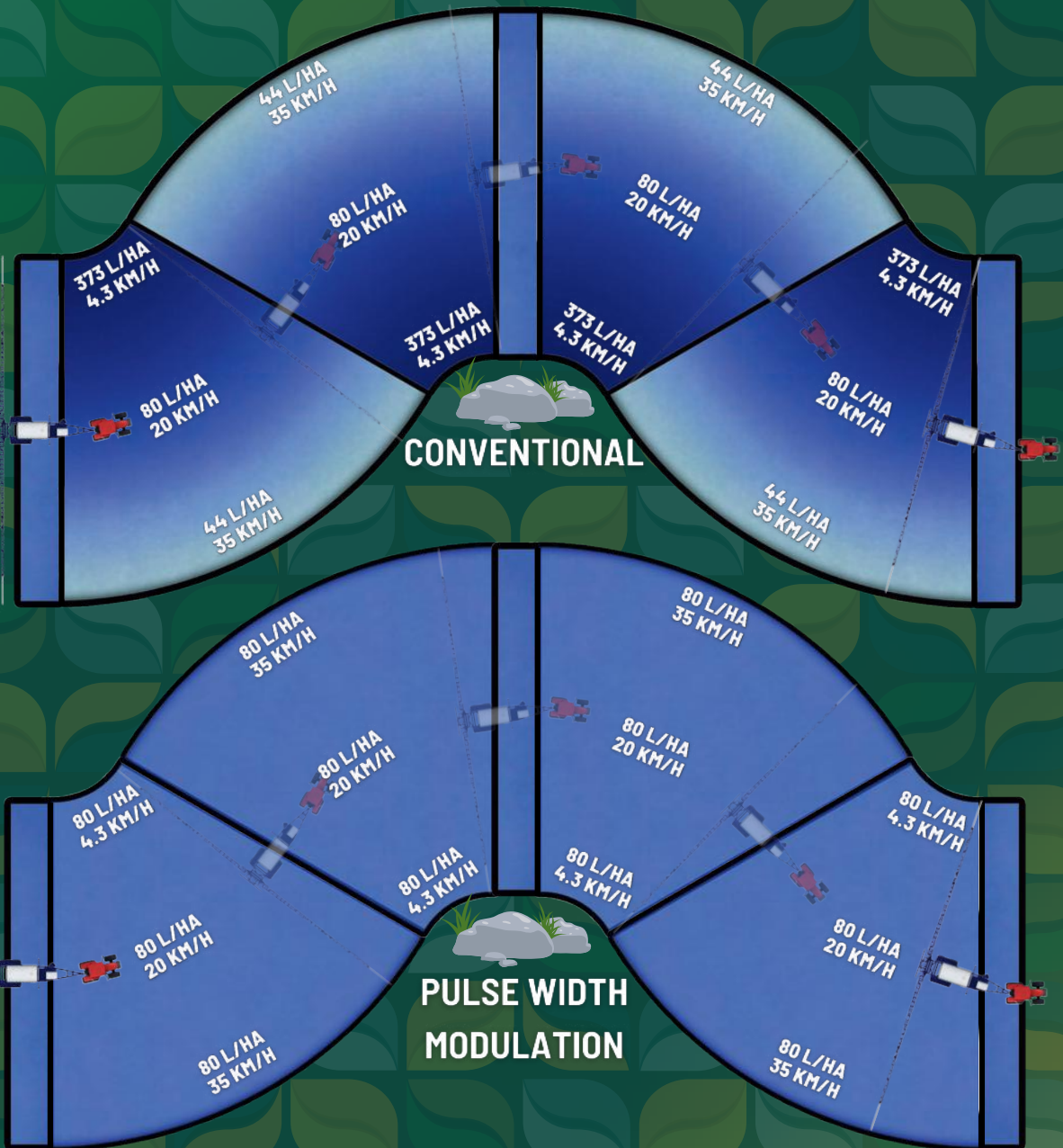
MAKE EVERY TURN COUNT

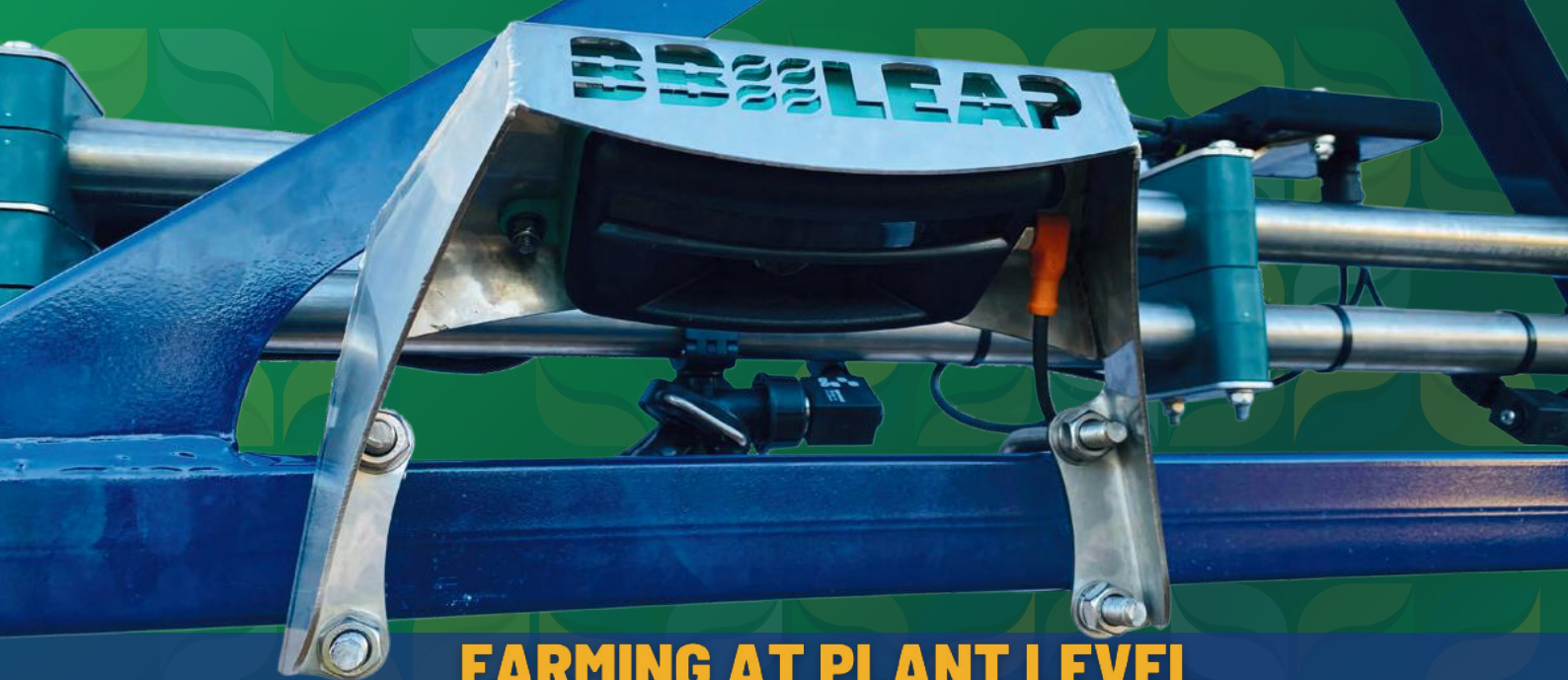
The PWM system allows **TURN COMPENSATION** to constantly adjust each nozzle, to ensure the exact application rate is applied to the plant. Eliminating costly over application and better weed control.

CONVENTIONAL



PULSE WIDTH MODULATION





FARMING AT PLANT LEVEL

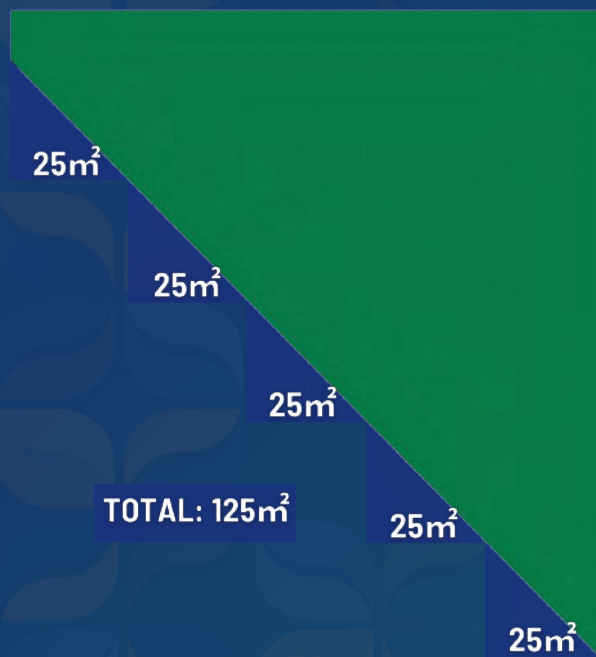
The Calibre Leap Edition PWM system introduces cutting-edge technology that not only enhances efficiency but also effectively manages input costs. While it has always been a goal for each plant to reach the desired target rate, traditional technology often falls short. However, with the advancements in PWM nozzle control, **PRECISION AGRICULTURE** reaches new heights with the Calibre Leap Edition.

The Leap system is capable of opening and closing up to **100 TIMES PER SECOND**, ensuring accurate rate control without any fluctuations in pressure or flow. Regardless of changing speeds or cornering booms, the PWM system continuously adapts across the entire boom width, guaranteeing the **PERFECT APPLICATION TO EVERY PLANT**. This level of control sets the Leap Edition apart.

Moreover, the Leap Edition offers the significant advantage of individual nozzle control with the option of 10" or 20" nozzle spacings. By **REDUCING OVERLAP** significantly, users can achieve even greater precision in application. This level of customization allows for optimal efficiency while minimizing waste.

What sets the Leap system apart and guarantees its success is its comprehensive integration. Every component of the machine is seamlessly connected through the same system, including LiDAR height control, droplet size control, turn compensation, and individual nozzle control. With these advanced features, **THE FUTURE IS HERE**.

36 METRE - 5 SECTIONS



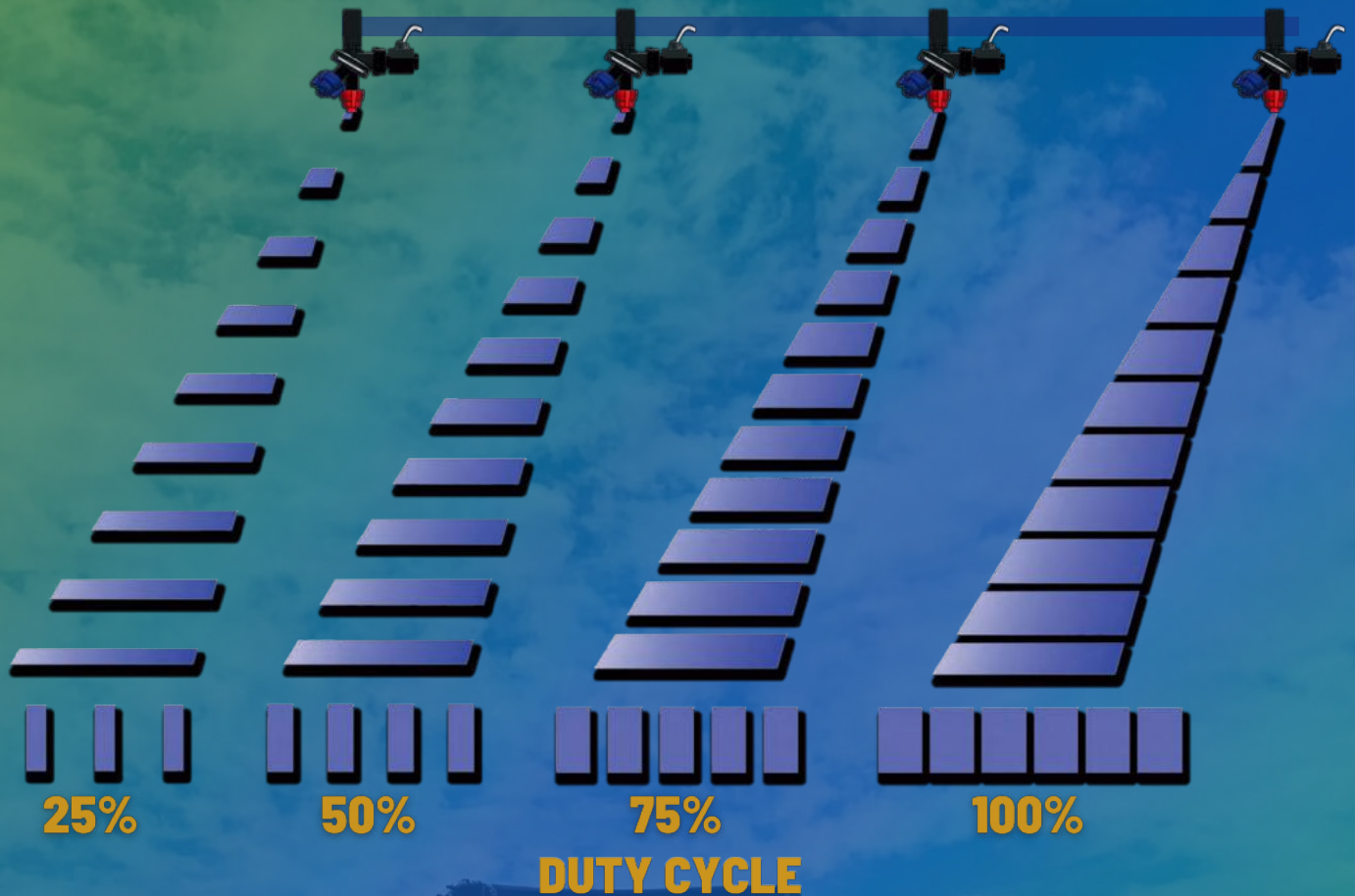
36 METRE - 72 SECTIONS (PWM)



**THE
INDIVIDUAL NOZZLE
CONTROL
ADVANTAGE**



CONSTANT PRESSURE & SPRAY QUALITY



FARMING AT A PLANT LEVEL



WWW.CALIBRESPRAYING.COM.AU

SALES@CALIBRESPRAYING.COM.AU

0408 012 354