



## GPS GUIDANCE

### Assisted Steering

The proven benefits of automated steering include higher productivity, less operator fatigue, and fewer skips and overlaps. The Legacy 6000 provides a single interface to your automated steering system and your application control system. Automated steering operates in straight-line, curved and circle-pivot patterns.



## FIELDPILOT

AUTOMATED STEERING WITH PRECISE PRODUCT CONTROL

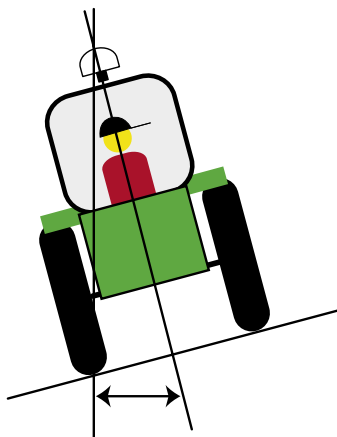
### Lightbar Guidance

More features than any other lightbar guidance system. A bright, full-sized lightbar can be mounted inside or outside your cab and provides clear steering guides with its LEDs. The lightbar also provides a heads-up view to key application data while you're working – choose application rate, speed, pass number, off-track distance or other data.



### Tilt Correction

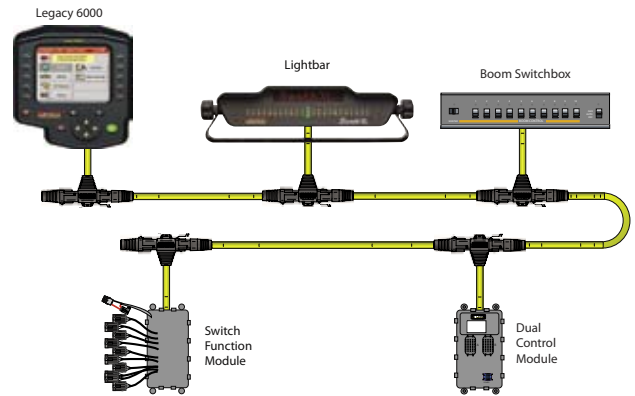
Improve accuracy by eliminating position errors caused by side-slope conditions. The Tilt Compensation Module intercepts GPS data and corrects it based on the vehicle's tilt angle. Operation on hills and in bumpy terrain is much more accurate.



## VALUE

### Future-Proof

The design of the Legacy 6000 system means as new features or capabilities are developed they can easily be added. The CAN-BUS architecture is extremely flexible and modular.



### Convenience and Support

The best customer support in the industry stands behind every Legacy 6000. Our experienced and trained distributor network and expert factory support stand behind you all the way.



### Cost/Benefit Ratio

The integrated design of the Legacy 6000 system means that as you add more capabilities to your system, its value in your operation increases.

