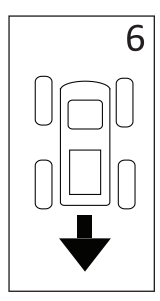
## TECHNICAL UPDATES

by TeeJet Technologies



## BoomPilot™ Automatic Boom Section Control Important Update Regarding Boom Offset Direction

Please note the following correction to the User Guide, affecting BOOM OFFSET DIRECTION. Boom Offset Direction is used to establish the antenna position in relation to the vehicle.



## **BOOM OFFSET DIRECTION**

A BACKWARD selection (as shown) indicates the boom is located behind the GPS antenna as the vehicle moves in a forward direction. A FORWARD selection indicates the boom is located in front of the GPS antenna as the vehicle moves in a forward direction. Use the Plus • and Minus • keys to adjust between Forward or Backward. Press the Enter • key to accept the changes and advance to the Boom Offset Distance setting.

Should you have any questions, please contact your local dealer for additional information.