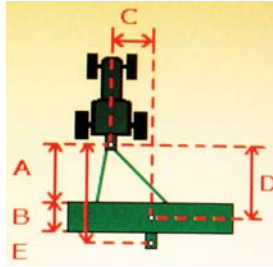


AMS

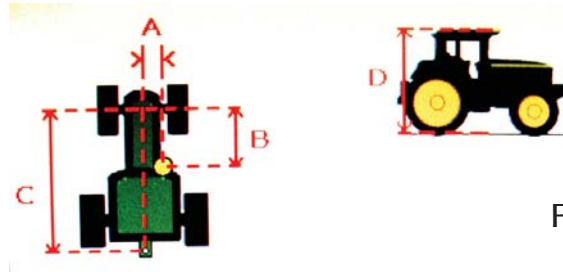
AG MANAGEMENT SOLUTIONS

Implement No.



- A. In-line distance from connection point to front of implement _____ ft.
- B. In-line distance from front to rear of implement _____ ft.
- A+B = Documentation/Swath Control location when in use* _____ in.
- C. Lateral distance from connection point to control point of implement _____ ft.
- D. In-line distance from connection point to control point of implement _____ ft.
- E. In-line distance from connection point to connection point for 2nd implement. Value only needed if second implement is used. _____ ft.

Tractor No.



Front Axle Rear Axle

- A. Lateral distance from center-line of machine to GPS receiver _____ in.
- B. In-line distance from non-steering axles to GPS receiver _____ in.
- C. In-line distance from non-steering axle to connection point _____ in.
- D. Vertical distance from the GPS receiver to the ground _____ in.

Note: Make sure selection of Non-Steering Location is correct.



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