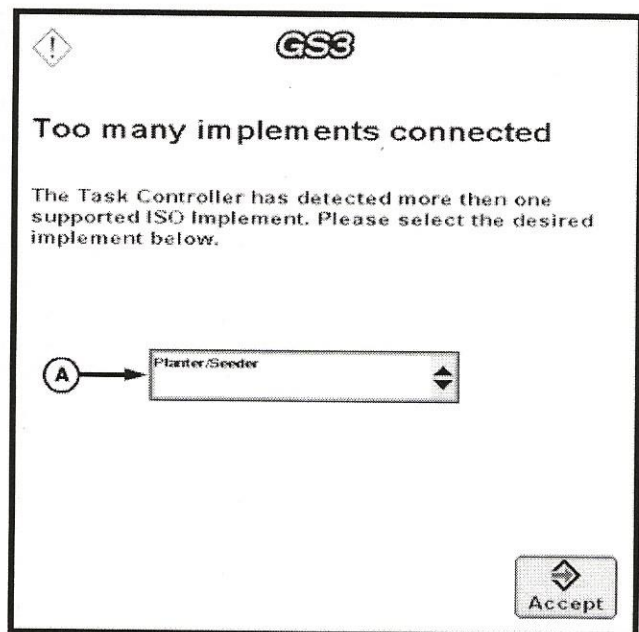
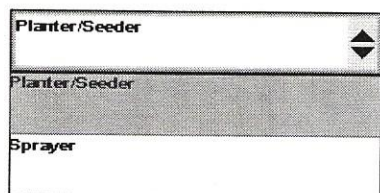


Multiple ISO Implements



PC13660CC—19—24OCT13

Too Many Implements Detected



PC13661—UN—06DEC11

Implement Selection Drop Down

The 2630 is only able to communicate with one implement connected through CANBUS/ISOBUS at a time.

Implement data will displayed if Task Controller can communicate with the implement correctly. Task Controller can also send data back to the implement such as target rate or section ON/OFF commands.

Data that may be displayed:

- Unique identifier of the implement (ISO CAN name), will be shown as implement name
- Implement type
- Turn ON/OFF times for section control
- Offsets/dimensions of implement
- Implement GPS receiver offsets
- Physical width
- Implement width
- In ground turn radius/turn radius
- Track spacing
- Connection type (not transferred to APEX)

If two ISO implements are connected, the operator will need to select which implement the display will communicate with.

The other implement will load its user interface, but section control, application rate, and John Deere Implement detection will not be supported.

Select the preferred implement from the drop down (A).

RW00482,000017F-19-24OCT13

Softkeys



PC13265—UN—28APR11

Softkey Mask

64 Softkeys (VT)

The 2630 display can support up to 64 VI soft keys for an implement. (See the VI/VT section for more information.) The display provides a means for the operator to navigate and select defined softkeys, depending on available controller functions of the ISOBUS implement.

Softkey E and Softkey J

Depending on the controller and available functions of the ISOBUS implement, the user can navigate to the next/previous set of softkeys by using the arrow softkeys E and J.

RW00482,0000180-19-24MAY13