

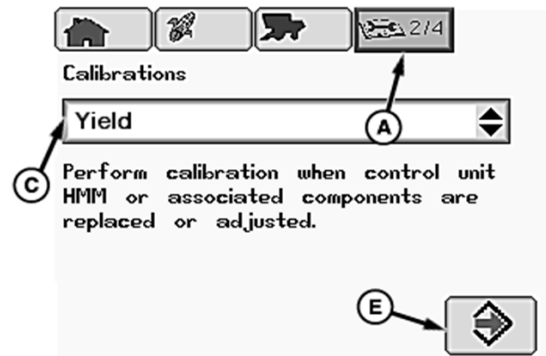
# 70 Series Command Center

## Yield Calibration Procedure

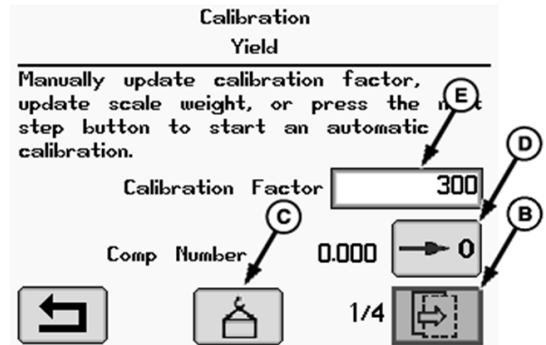


**IMPORTANT:** Mass flow sensor must be calibrated at least once a year per crop to achieve accurate yield documenta-

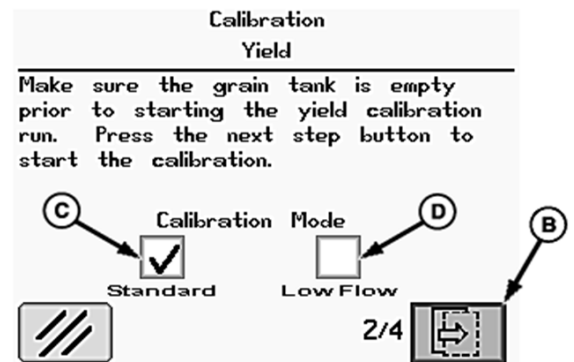
1. From diagnostics and calibration icon (A), rotate selection dial until **Calibrations** menu (C) is highlighted.
2. Press checkmark and rotate selection dial until **Yield** is highlighted.
3. Press checkmark and rotate selection dial until **Accept icon** (E) is highlighted.
4. Press checkmark to advance to next page.



5. Rotate selection dial until:
  - Next Page Icon** (B) is highlighted. This allows operator to advance to next page of calibration.
6. Press checkmark to advance to the next page.



7. If there is not a checkmark in the box above Standard (C), Rotate selection dial until:
  - Standard Calibration Mode Box** (C) is highlighted and press the Checkmark.
8. Then rotate the selection dial until
  - Next Page Icon** (B) is highlighted.
9. Press checkmark to advance to the next page.

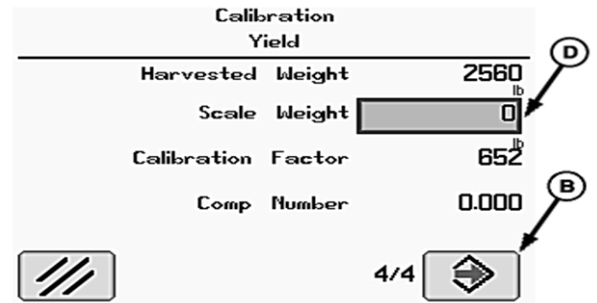


10. **Standard Calibration Mode**  
Rotate selection dial until next page icon (B) is highlighted and press checkmark.



10. If scale weight is not known, rotate selection dial until **enter icon** (B) is highlighted and press checkmark.

*You can continue harvesting until scale weight is known.*



11. When scale weight is known, go back to diagnostics and calibration tab, rotate selection dial to **Yield**, and press checkmark.

- Rotate selection dial until **weight icon** (A) is highlighted and press checkmark
- Rotate selection dial until **scale weight box** (B) is highlighted and press checkmark.
- Using numeric display, rotate selection dial until desired **digits** are highlighted and press checkmark.
- Rotate selection dial until **enter icon** is highlighted and press checkmark to return to calibration menu.
- Rotate selection dial until **next page icon** (D) is highlighted and press checkmark on the following screens to complete the yield calibration process.

