

## Moisture Correction on a 70 Series Combine

- COCOOOD Moisture Alarm Moisture Alarm Minimum Minimum Maximum Maximum
- 1. Press 3rd Button until you get to Page 4/5 (Combine Setup).

2. Use Black Thumb Dial and Checkmark (Enter) Button on armrest to navigate around Command Center.





3. Make sure that there is a checkmark in the box next to "Moisture Correction". Use Black Thumb Dial to scroll and highlight the Moisture Correction Numerical Box.



- 4. -For example, say that your crop moisture was 15.0% according to the elevator scale ticket or personal moisture sensor, but the Yield Monitor on the Command Center in the combine was reading 14.5%. So you would enter in +0.5% for the moisture correction to adjust the moisture correction to the actual grain moisture of 15.0%. You can also enter in Negative numbers by scrolling the opposite way with the thumb dial.
  - To enter the moisture correction you press the Checkmark Button, then use the thumb dial to scroll to the desired moisture correction. Once the desired moisture correction is selected press the Checkmark Button to accept it.





5. Press 1st Button to return to Home Page and continue harvesting.

	Moisture Alarm ON OFF Minimum Sample Rate 3 n/min Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Sample Rate 3 n/min Maximum Sample Rate 3 N Moisture Correction Sample Rate 3 N Sample Rate 3 N Sample Rate 3 N Sample Rate 3 N Sample Rate 3 N Sample Rate 3 N Sample Rate 3 N Sample Rate 3 Sample R