

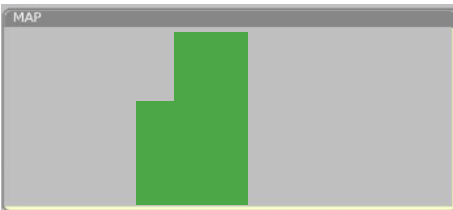
Task Controller Checklist

- ✓ Task Folder Highlighted Green 

- ✓ Task Summary Accumulating Data


| SUMMARY | |
|------------------------|-------------|
| Combine - Task Summary | |
| Task Effective Time | 2.00 hr |
| Task Total Area | 24.1 ac |
| Task Total Grain | 35000.0 lb |
| Task Avg. Dry Grain | 34000.0 lb |
| Task Avg. Yield | 56.0 lb/ac |
| Task Avg. Capacity | 100.0 lb/hr |
| Task Avg. Moisture | 18.0 % |

- ✓ Task Coverage Map Creating Green Trail



- ✓ Header Height Below Established Cut-Off Height 

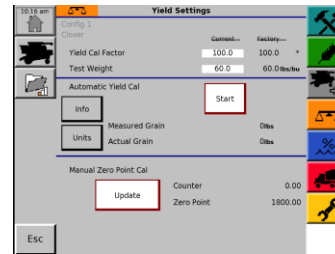
- ✓ GPS Speed is Visible


| | |
|---|---------|
|  | 5.0 mph |
| GPS | 4.9 mph |

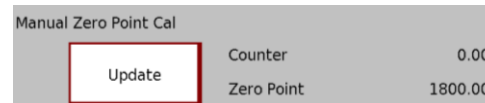
*Verifying this checklist will ensure GPS Signal is communicating with the C2100 Monitor

Yield Calibration


1. Navigate to Yield Settings Page 




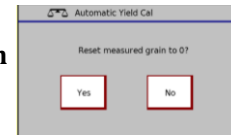
2. Engage header & spreader switch and set engine at max rpm. Select  to update Manual Zero Point Calibration




3. Input standard test weight value

4. With an empty grain tank, select "Start" to begin yield calibration procedure 

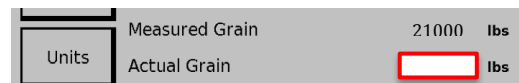
5. Select  to confirm



6. Harvest a minimum of 350 bushels of grain and select . Acquire a scale weight of the grain harvested to generate the most accurate yield calibration factor.


- Harvest can continue while scale weight is being retrieved.

7. Enter scale weight into *Actual Grain* text box highlighted red



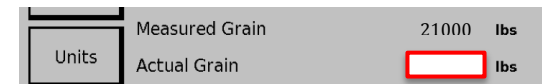
8. Accept new calibration factor.

Quick Yield Calibration

1. Follow steps 1-5 on "Yield Calibration"
2. Harvest a full 390 bushel grain tank and select "Stop" 

3. Calculate:
Test Weight X Bushels = Total lbs.
(i.e. Wheat) 60 X 390 = 23,400 lbs.

4. Input calculated weight into *Actual Grain* text box highlighted red

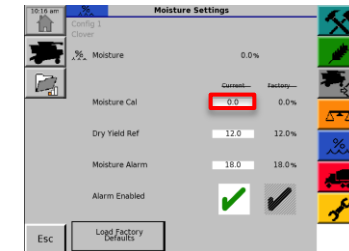



5. Accept new calibration factor



Moisture Calibration

1. Calibrate combine monitor to elevator or handheld device



2. i.e. If combine is reading 15% and elevator is 18%, select highlighted box above and input 3.0. If combine is reading 18% and elevator is 15%, select  3.0 to calibrate sensor.

3. Select  to accept new calibration

