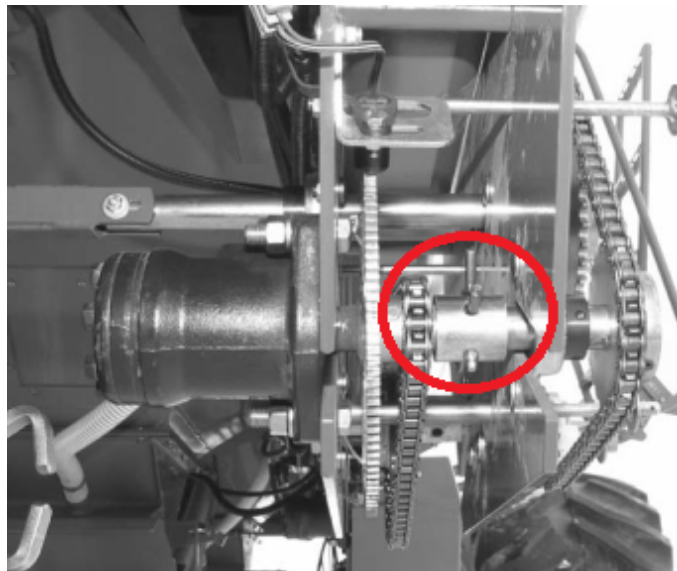




1. Divert hydraulic Flow from Fan
2. Adjust product diverters to Calibration setting
3. Insert the Calibration deflector.
4. Slide sample collection tray onto collector.



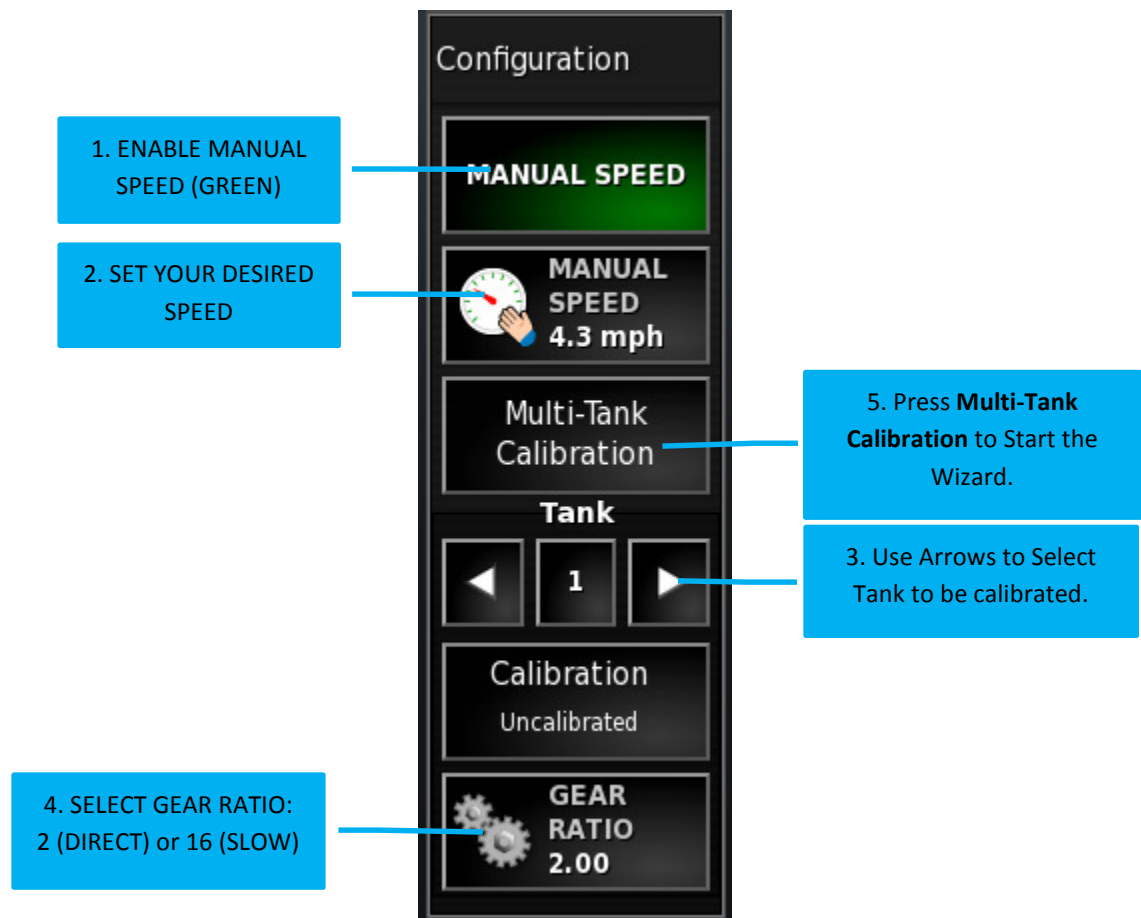
5. Adjust the transmissions by moving the locking pin from **Direct Drive** to **Slow Speed Drive**.  
(DIRECT DRIVE SHOWN) ENSURE THE TRACTOR IS NOT RUNNING WHILE REMOVING PINS!



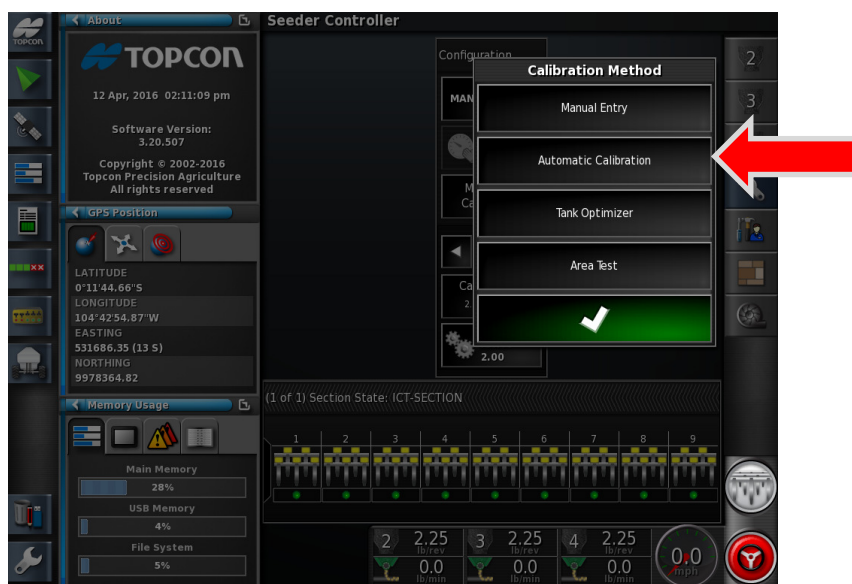
6. Press the **Topcon logo** for one second to load the Global Home screen menu.



7. Navigate to the **Calibration** page.



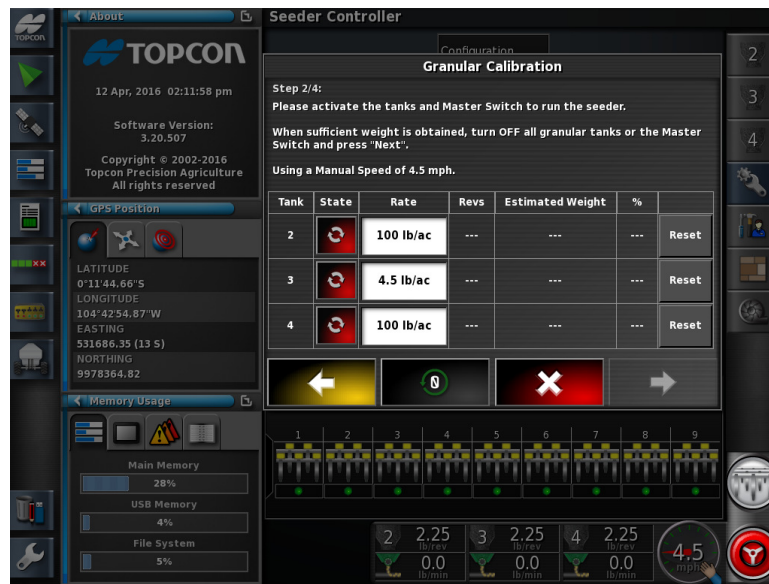
8. Follow the above step in sequence.



9. Select Automatic Calibration.



10. Follow the Prompt on the Calibration Wizard. Press the Yellow forward arrow.



11. Check the target rates are set correctly.



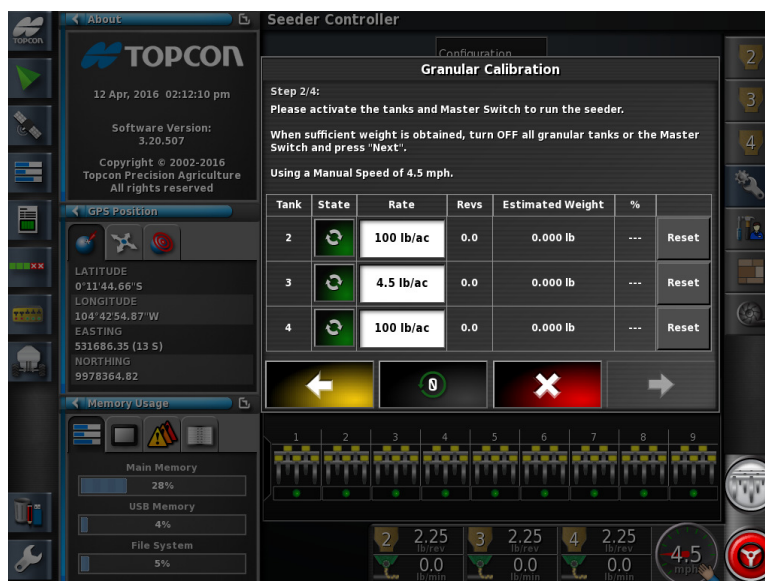
12. Turn on the Tanks you wish to calibrate by using the Number **1-2-3-4** on the Keypad. The color will change From **Red** (Off) to **Orange** (Ready State).



Keep all hands and personal clear from the metering systems, remember multiple tanks are now live and are ready to engage.



13. Activate the metering by pressing the **RUN/STOP** button. The metering will then engage and distribute the product into the sample collector trays.



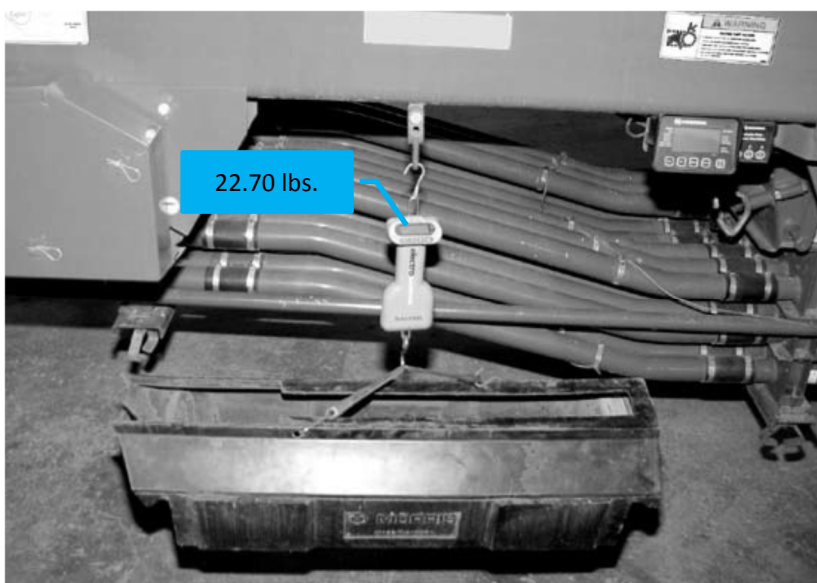
14. The **Estimated Weight** will count continuously as product is collected into the Sample Collector. Keep an eye on the collector boxes, fill until roughly  $\frac{3}{4}$  full.



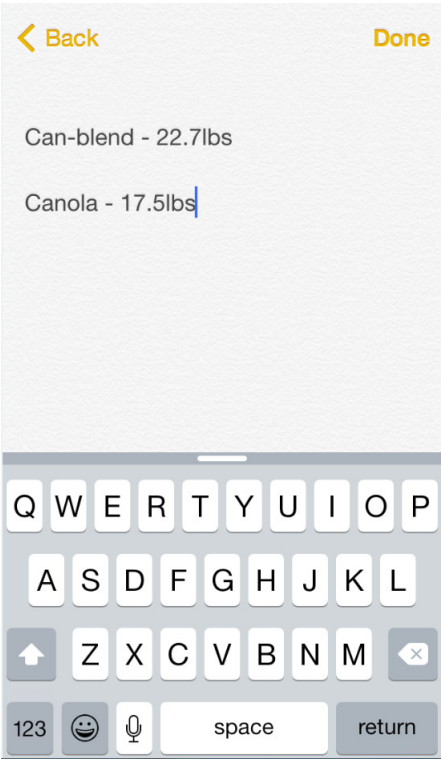
15. When the sample trays are nearly Full Press the Number keys 1-2-3-4 to stop the Tanks from metering any additional product. When All Tanks are finished Press the **RUN/STOP** button.

NOTE: You may stop any tank early by simply pressing the Number Key.

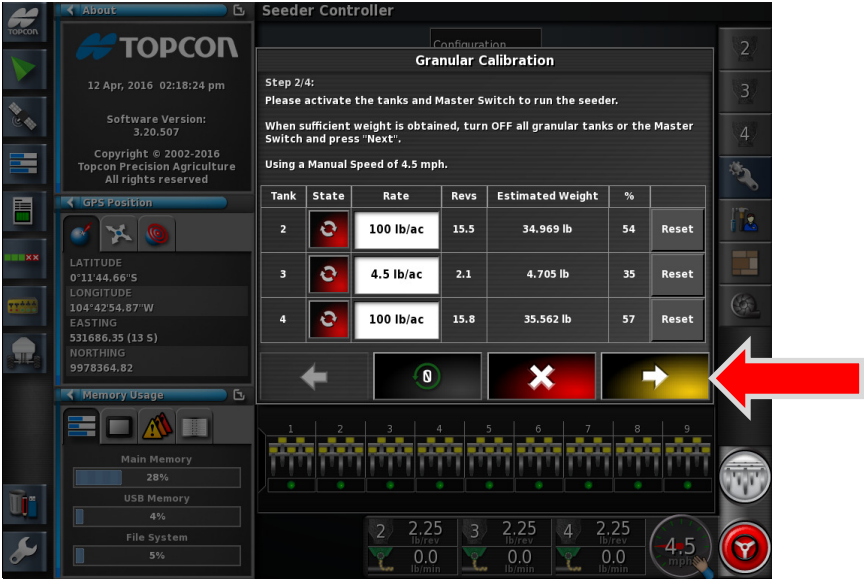
Notice how the Tank LED status is RED = OFF



16. Remove the **Collector Trays** and **Weigh the Product** using the provided scale.

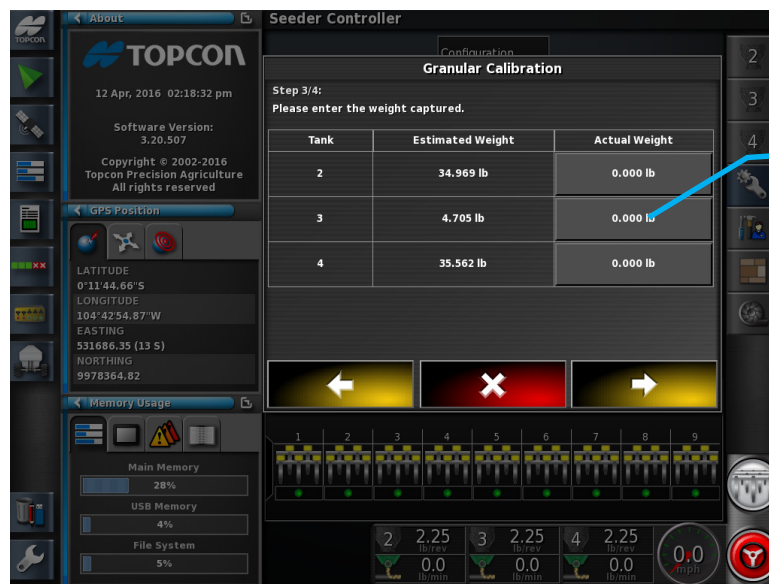


17. Write down Tank scale weights and return to the tractor cab.

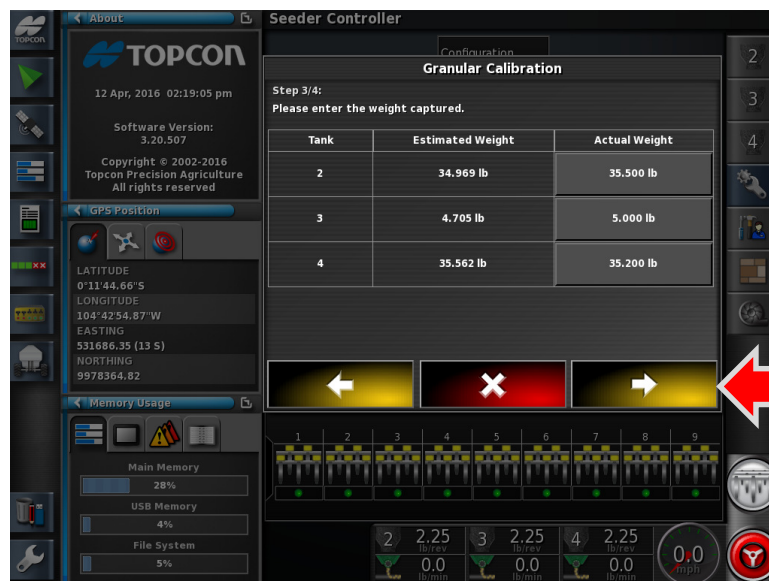


18. Return to the monitor, Press Next to Proceed.

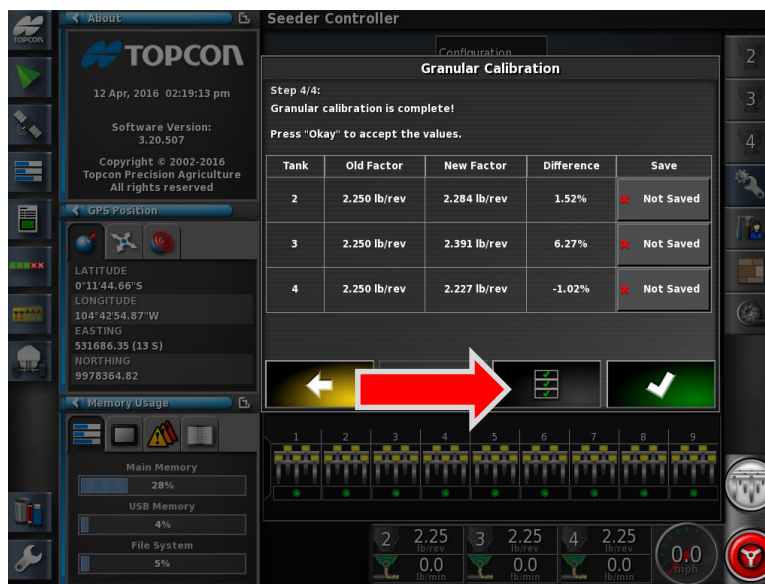




19. Notice the estimated weights. Now Enter the Actual recorded weight in the weight windows.



20. Proceed by pressing the Next icon.



21. Press the Green Saved Icon and then the Green Accept Check mark to save the Calibration factor.



Confirm the Cal factor by pressing the Accept Icon.

22. It is recommends to repeat the Calibration procedure 2-3 additional times to fine tune and verify the calibration factors are accurate.

NOTES: