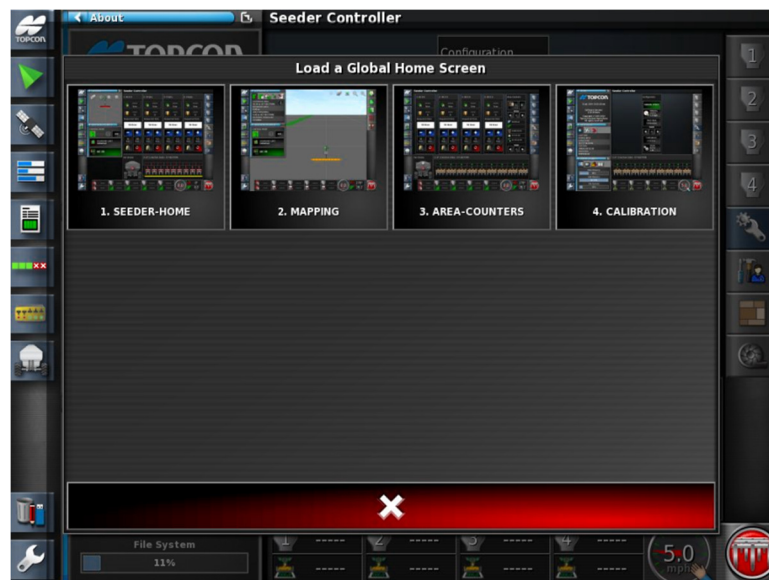




1. Press the **Yellow Topcon logo** to bring up **Global home Screen menu**.

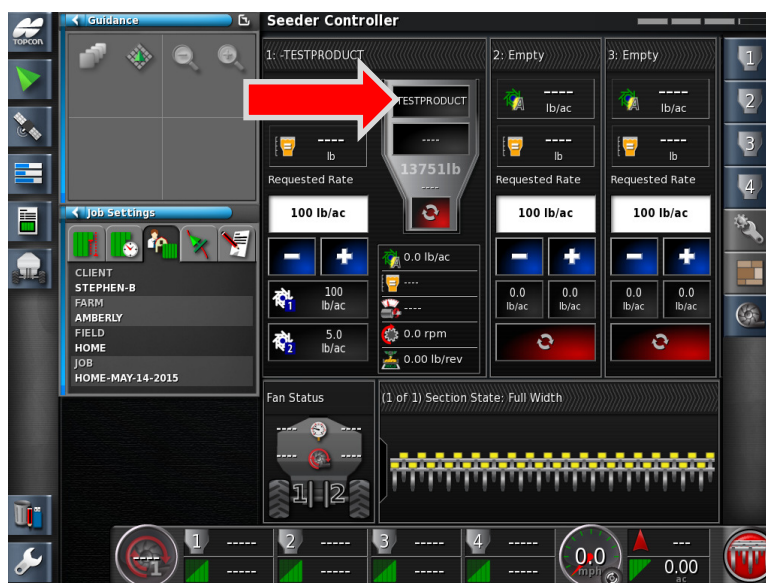


2. Select **1.Seeder-Home**

6 - Adding Products to Tanks



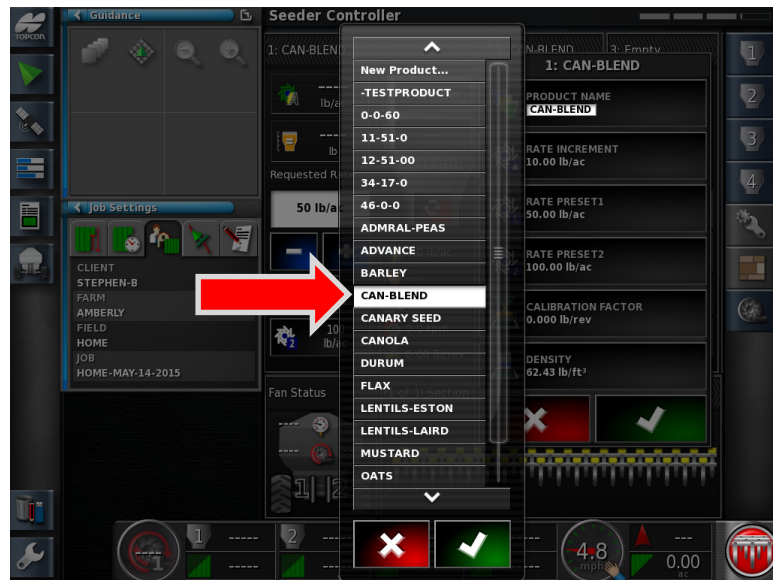
- Expand the Tank you wish to add the Product into by pressing on the top Band.



- Press on the **Top Area** of the Tank – to open the Product Configuration Window.

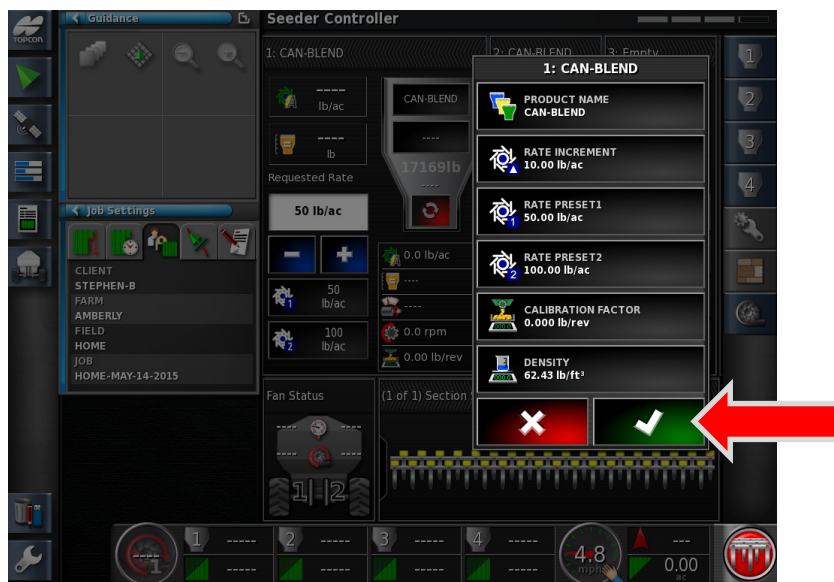


5. Press the **Product Name <Select Product>** tab.



6. **Select Product** from the list. Proceed by pressing with Green check mark.

6 - Adding Products to Tanks



7. Review the **Rate Presets** and **Rate Increment** settings, adjust if necessary- proceed.



8. Do you want to fill the Tank with the New Product? **Yes**



9. **Tank 1:** has been filled with the desired product **CAN-BLEND**. Press the **Request Application Rate Preset 1** to use the default preset information. Note: The **Requested Rate** window now shows 50lb/ac.



10. Minimize Tank 1 and Expand Tank 2.

6 - Adding Products to Tanks



11. Add a Product to **Tank 2**.



12. Select the Product from the list. Proceed by pressing with Green check mark.



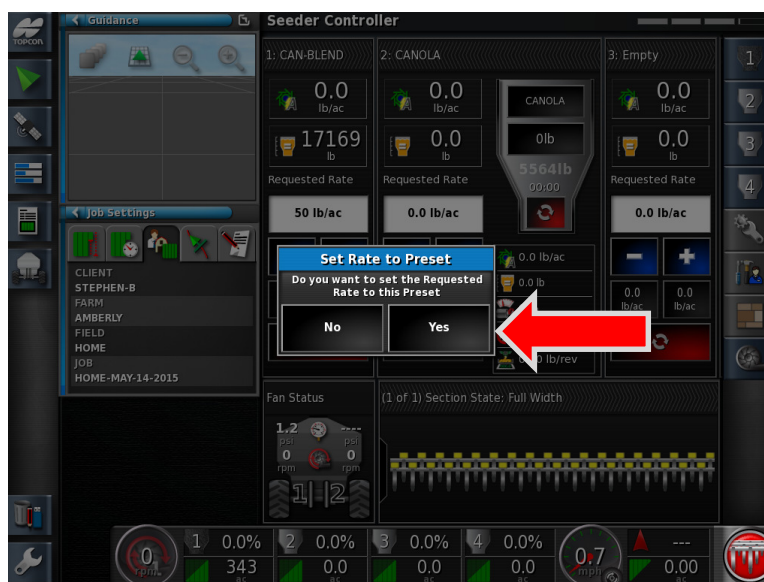
13. Review the Rate Presets and Rate Increment settings, proceed.



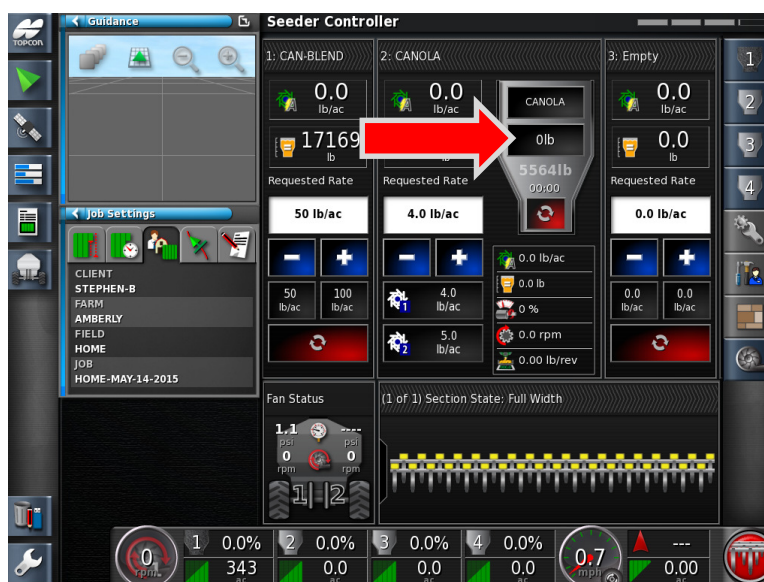
14. Do you want to fill the Tank with the New Product? **NO**

***Since we are adding Canola to the tank we will use a different fill method.**

6 - Adding Products to Tanks



15. Set Rate to Preset- Yes.



16. Press the **Open Tank Fill Window**.



17. Press the **Weight** icon.



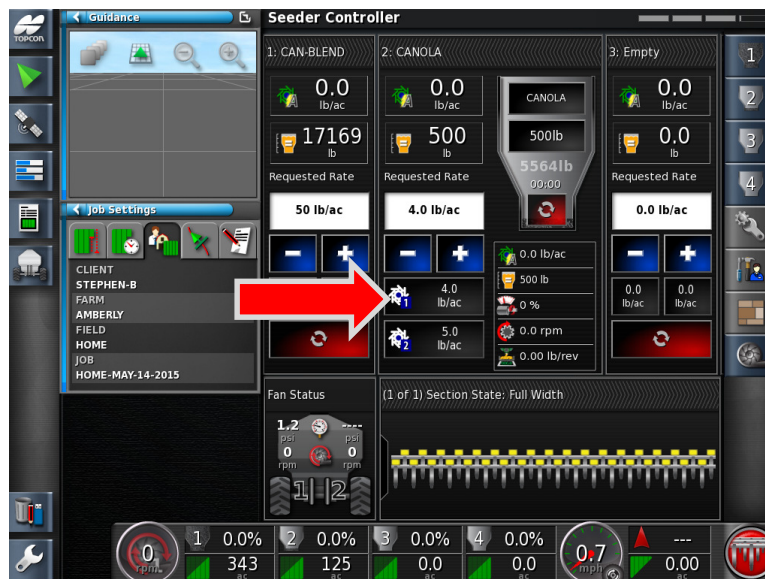
18. Using the keypad enter the **Weight manually**. Proceed by pressing the Green Check mark.

Example: We added **10 bags** of Canola at **50lbs per bag = 500lbs**.

6 - Adding Products to Tanks



19. As you can see the weight is now 500lbs. Apply the weight with the Green Check mark.



20. Tank 2: has been filled with the desired product **CANOLA**. Press the **Request Application Rate Preset 1** to use the default preset information. Note: The requested Rate window now shows **4.0lb/ac**.



21. Continue to add products into **Tanks 3, and 4** following the desired procedures.