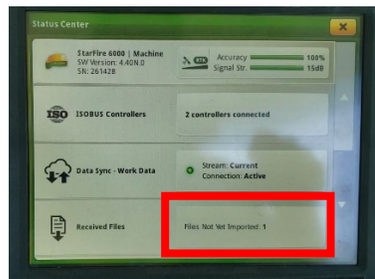


# Liquid Rx into a John Deere Gen4

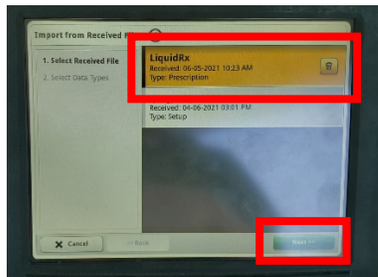
1. First you will need to import the Rx file(s) into the display. Click the Status Center button.



2. Click the "Files Not Yet Imported: X" button.



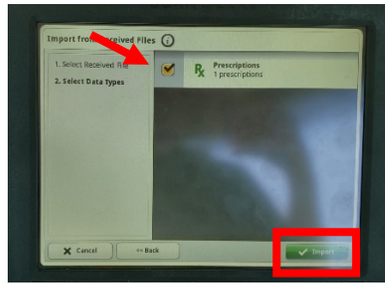
3. Select the desired file(s) to import and click the "Next>>" button.



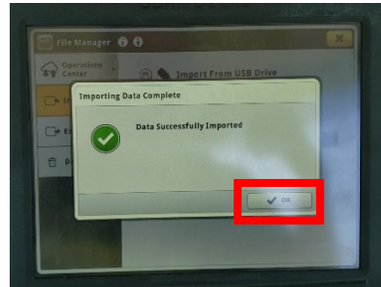
4. On the File Manager screen, select "Import from Received Files" and click the "Next>>" button. *Note: If you have a USB Drive inserted, you can select this option.*



5. Select the Prescription(s) you wish to import and click the “Import” button.



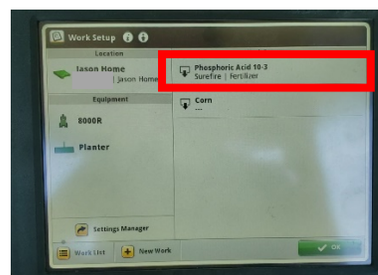
6. A notification of successful importation should be shown and click “OK”.



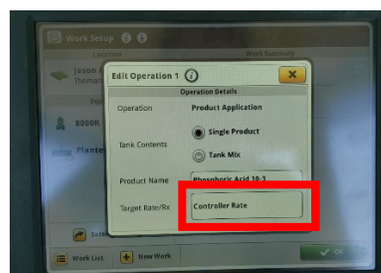
7. On the Home page, click the “SETUP” button.



8. In the “Work Setup” page, click on the liquid product that you wish to variable rate.



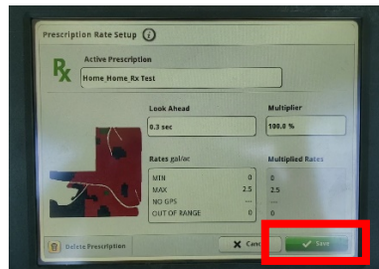
9. In the **Edit Operation** screen, select the **Target Rate/Rx** button.



10. Select the Prescription to Assign to the field and click the “OK” button.



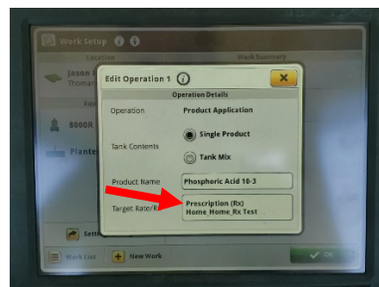
11. On the **Prescription Rate Setup** screen, you should see your prescription as the *Active Prescription*. You can change your Look Ahead & Multiplier to the desired values. Click the **Rates gal/ac** button.



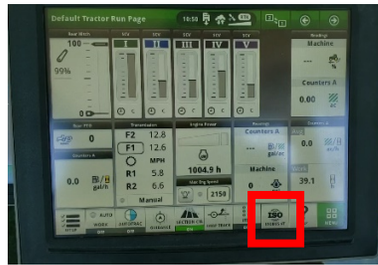
12. Make sure that you have set your **Rate Column**, **Rate Column Units**, and **No GPS Rate** and click the “OK” button.



13. You should see in the **Edit Operation** screen that the *Target Rate/Rx* box shows your Prescription.



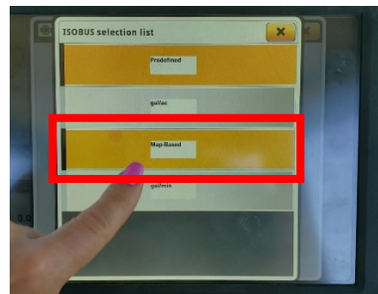
14. On the **Home** screen, click the “Isobus VT” button.



15. Click the “Rate (gal/ac)” dropdown that by default, says “Predefined.”



16. Select “Map-based” from the list.



17. You should see that it is **Map-Based** and you are ready to apply!

