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.

StarFire 6000 Machine SW Version: 4.40N.0 SN: 261428	Accuracy 100% Signal Str. 15dB	
ISOBUS Controllers	2 controllers connected	
Data Sync - Work Data	Stream: Current Connection: Active	
Received Files	Files Not Net Imported: 1	

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.

Pres	iption Name	
K Hom	Home_Home_Rx Test	
Sha Im	e File Name: Home_Home_Rx Test orted: 06-05-2021	1
Rate Column	32gal	
Rate Column	nits 🖉 gallons/acre	
No GPS Rate	Maintain Previous Rate	
	* -	6. C

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

Loca	tion	work summary	
Thoman	Edit Operation 1		
		Operation Details	
Equ	Operation	Product Application	
~		Single Product	
Plante	Tank Contents	Tank Mix	
	Product Name	Phosphoric Acid 10-3	
		Respectively (Ref)	
	Target Rate/R	Home Home Rx Test	
-			
in settin	Concession of the local division of the	Contraction of the local division of the loc	

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!

