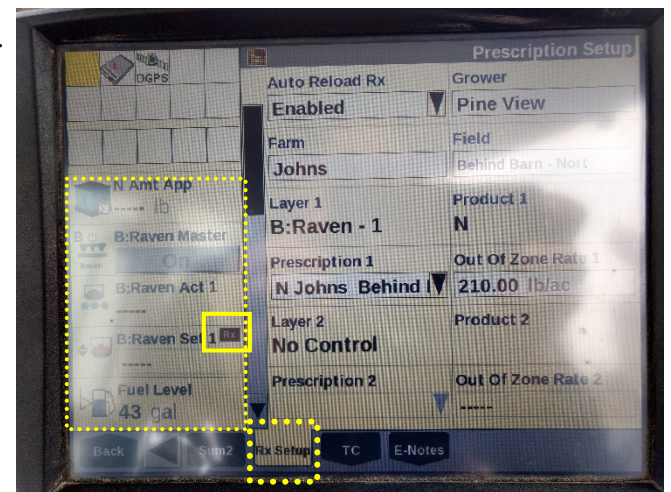
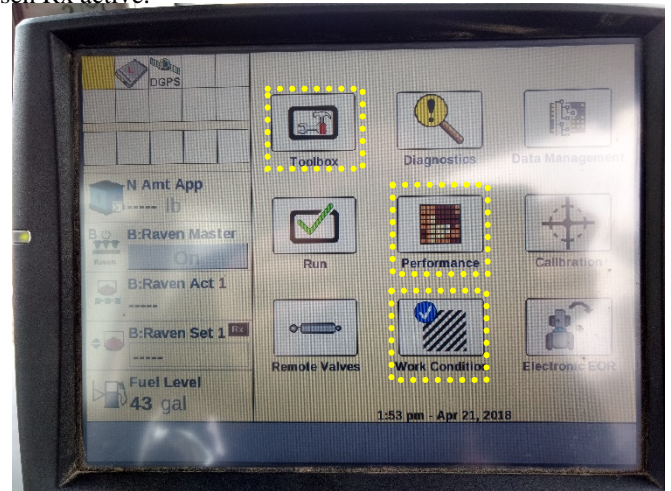


# Pro 700 VR NH3 with Raven 440 Quick Reference Guide

Basics of operating a Pro 700 for VR NH3 are listed below. There are other settings that must be completed for the system to VR apply. Tips on Page 2.

**NOTE: With monitor versions >V26 and “Auto-Reload RX” option selected, you no longer have to re-select the RX each time you cycle power to the monitor.** Previous versions did not “remember” the Rx file when you cycled power, but if you activate this option it appears to keep the chosen Rx active.

- 1) From the Home Screen
- 2) **Toolbox**
  - a) **PRODUCT** tab
    - i) Verify product of **N** has the appropriate Min Rate, Default Rate, and Max Rate
    - ii) Verify product usage type is **GRANULAR**
  - b) **3<sup>RD</sup> CTRL** tab
    - i) Verify Raven product type is **GRANULAR**
- 3) **Work Condition**
  - a) **LAYER** tab
    - i) Select **N** as your Product 1
- 4) **Performance**
  - a) Press bottom right Scroll arrow until you see **Rx Setup tab. Press Rx Setup.**
    - i) Select the correct Grower, Farm, and Field. These values can be set from Run screen as well.
    - ii) Tap on Prescription 1 box
      - (1) Choose the Prescription for the field by tapping on the Prescription Name.
      - (2) Verify the Out of Zone Rate is correct, this should be 210 for ConC, and 160 for 1<sup>st</sup> Corn
  - b) Press the small button on the left area of your screen in the **B:Raven Set 1** box named **RX**. This will turn black, which means you’ve activated the Prescription.



- 5) Press Back to return to Home Screen.
- 6) **SETTINGS**

- a) **TOOLBOX -> IMPLEMENT**
  - i) Verify that the implement type is **HITCH**
  - ii) Verify that Work Control is **ON** (this will paint coverage everywhere you drive) and will only be necessary to do one time.
- b) **RAVEN 440**
  - i) Verify that rate change alarm is turned off
    - (1) **DATA MENU** (press until Rate Change Alarm Appears on screen)
    - (2) Press **C/E** button so display reads “OFF”

