



## 2060 SmartLoad Settings Tech Bulletin

1. From 2060 Home screen hold in Home button 3 seconds until prompted to enter password
2. Enter password 1793 (4 corners of keypad)
3. Use F1 and F2 to scroll and highlight SmartLoad Settings
4. Ensure F1 SmartLoad Enable: is set to On
5. F2 AutoStart Unld (wt/sec) will be the only parameter that needs to be adjusted to ensure SmartLoad accuracy. This setting is based on the average flow rate.
6. Calculate flow rate by recording starting grain cart weight and ending grain cart weight after unloading for 30 seconds. Take the difference and divide it by 30 to get flow rate per second. Reduce this number by 10% to get the ideal flow rate setting for that cart.
7. It is recommended having the 2060 set at 20 divisions when weighing in pounds. The flow rate entered into the 2060 should be divisible by 20 i.e. 160, 180, or 200
8. Below are recommended default flow rates based on diameter of the unloading auger
  - a. 21" Auger: 220
  - b. 19" Auger: 180
  - c. 16"- 18" Auger: 140
9. Edit flow rate by selecting F2
10. Enter in new flow rate with alphanumeric keypad and press F3/Enter
11. Press back twice until you have returned to the Field Foreman Home screen



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