

Profile Set-up Worksheet

When building a new profile there is information that **MUST** be re-entered into the new profile.

Use this work sheet to record this specific information or take pictures of the pertinent screens

If something isn't used in the profile that you are building just skip over it.

- Implement/Geometry – **these are part of the profile but should be verified against what the previous profile had.** Watch the name of each tab as they may not match if all functions are not being used.
 - Tab 1 – Full Width - Measurement for A____, E____, D____ and H____
 - Tab 2 – Seed – Measurement for A____, E____, D____ and H____
 - Tab 3 – Fertilizer – Measurement for A____, E____, D____ and H____
 - Tab 4 – NH3 or Liquid – Measurement for A____, E____, D____ and H____
 - Tab 5 – Drill Control – Measurement for A____, E____, D____ and H____
- Implement/Section Control
 - Sections – **These are part of the profile but should be verified against what the previous profile had for sizes.**
 - ❖ Tab 2 – SEED – 1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
 - ❖ Tab 3 – FERTILIZER – 1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
 - ❖ Tab 4 – NH3 or LIQUID – 1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
 - Timing – **These settings are not part of the profile and will need to be input into the monitor.**
 - ❖ Tab 2 – SEED – On Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
Tab 2 – SEED – Off Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
 - ❖ Tab 3 – FERTILIZER – On Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
Tab 3 – FERTILIZER – Off Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
 - ❖ Tab 4 – NH3 or LIQUID – On Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
Tab 4 – NH3 or LIQUID – Off Time –
1____,2____,3____,4____,5____,6____,7____,8____,9____,10____
- Implement/Seeder/Granular/Tank
 - Tab 1 – On time to SC Location ____, Off Time to SC Location ____
 - Tab 2 – On time to SC Location ____, Off Time to SC Location ____
 - Tab 3 – On time to SC Location ____, Off Time to SC Location ____
 - Tab 4 – On time to SC Location ____, Off Time to SC Location ____
 - Tab 5 – On time to SC Location ____, Off Time to SC Location ____
- Implement/Seeder/Granular/Drive Setup
 - Tab 1 – Meter Auger - _____
 - Tab 2 – Meter Auger - _____
 - Tab 3 – Meter Auger - _____
 - Tab 4 – Meter Auger - _____
 - Tab 5 – Meter Auger - _____

- Implement/Seeder/Drill Control/Lift Master
 - Lower Time _____
- Implement/Seeder/Drill Control/Packmaster
 - Preset 1 _____
 - Preset 2 _____
 - Increment _____
 - Pack Force Sensor _____
 - Control Type _____
 - Second Display Value _____
 - Map Value _____
 - Drive _____
 - Min Calibration Load _____
 - Max Calibration Load _____
 - Min Calibration Value _____
 - Max Calibration Value _____
 - Opener Type _____
- Implement/Seeder/Weigh Scales/ECU – Detect new ECU's
- Implement/Seeder/Speed – Ensure speed source is set to GPS and Fallback speed is set to Manual
- Implement/Operator Inputs – Source _____
- Implement/Operator Inputs - Keypad
 - In Cabin (Tractor Cab)
 - ❖ Keypad ID _____
 - ❖ Button A _____
 - ❖ Button B _____
 - ❖ Button C _____
 - ❖ Button 6 _____
 - ❖ Button 7 _____
 - ❖ Button 8 _____
 - On Frame (Tank Mounted)
 - ❖ Keypad ID _____
 - ❖ Button A _____
 - ❖ Button B _____