



No Till Drill Quick Guide !

Initial settings:

Initial calibration on the machine was completed before it left the SRES factory. Please do not adjust any of the settings behind the "F" button unless you have been instructed by a SRES service technician to do so.

Field Settings:

Plot Length:

1. Press **plot length** key.
2. Current planted length will appear in inches.
3. Increase or decrease as needed using **+** and **-** keys.
4. Press and hold **plot length** key until display quits flashing.
5. Planted plot length is now saved.
6. The screen will now show **PA**. This is the number of ranges the machine is set up to plant.
7. You can now adjust planted ranges. If left unchanged for 5 seconds, you will return to the "ready" status.

Ranges:

1. Press **plot length** key twice until display shows **PA** at left.
2. The number at the right of the screen is the number of ranges that the machine will plant before it must be manually tripped again.
3. Increase or decrease as needed by using + and - keys.
4. Press and hold **plot length** key until display quits flashing.
5. # of ranges is now saved.
6. The controller returns to the "ready" status.

Alley Length:

1. Press **alley width** key.
2. Current alley width will appear in inches.
3. Increase or decrease as needed by using + and - keys.
4. Press and hold **alley width** key until display quits flashing.
5. Alley width is now saved.
6. The controller returns to the "ready" status.

Field Operation:

1. Turn on control system and seed distributor (engage PTO if machine is equipped with pneumatic distributor).
2. Adjust field settings as needed.
3. Load seed for first plot in filling funnel.
4. Have tractor driver set down opener toolbar and start moving.
5. Press Green "trip" button located to the left of the filling funnel as predetermined point passes over the start of the first plot.
6. Continue loading plots until the end of the field is reached.
7. Turn tractor around and repeat instructions beginning with step **3**.

Manual Operation:

1. Set ranges to 0
2. Press green trip button at the start of each plot.