

Greenstar 1800 Autotrac Setup



STEP ONE:

Menu →



ONE:

Greenstar →



A: Setup →



STEP TWO: (optional)

Put a check in the box next to “Select a Field”

Input/select Client Name

Input/select Farm Name

Input/select Field Name

Select F: Next →



To continue

STEP THREE:

Input/select model of machine

Input/select name of machine

Input/select connection type

Select F: Next →



To continue

STEP FOUR:

Input Machine/Receiver offsets

***Accurate measurements are needed ensure proper Performance of the autotrac system ***

Select F: Next →

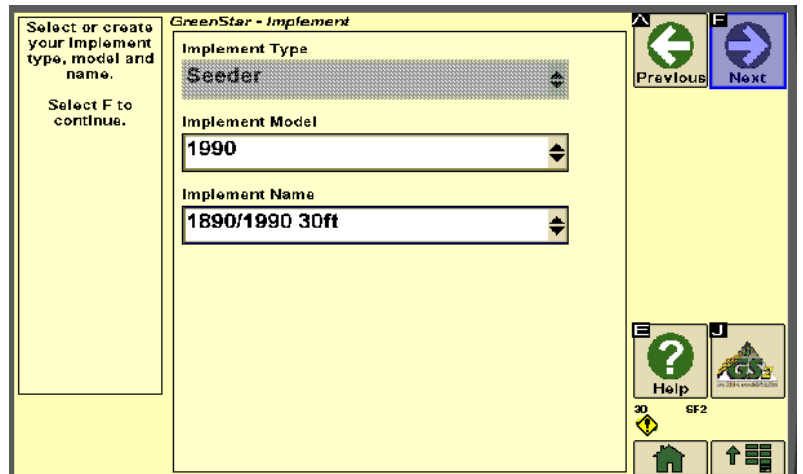


To continue

STEP FIVE:

Input/select model of implement
Input/select name of implement

Select F: Next →  To continue

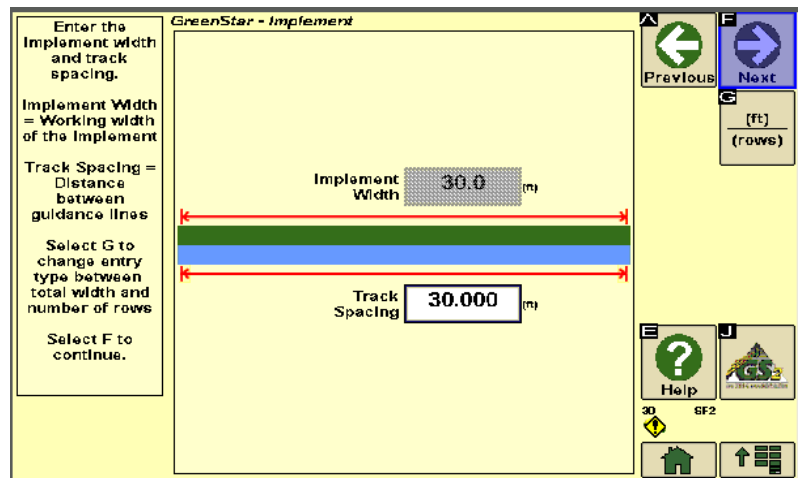


STEP SIX:

Input the Implement Width
Input the Track Spacing

Adjust track spacing accordingly for GPS accuracy

Select F: Next →  To continue

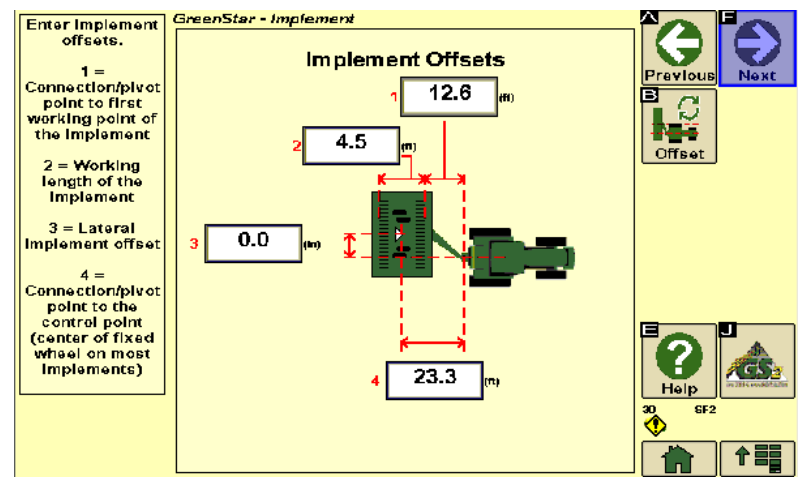


STEP SEVEN:

Input Implement offsets

***Accurate measurements are needed ensure proper Performance of the autotrac system ***

Select F: Next →  To continue



STEP EIGHT:

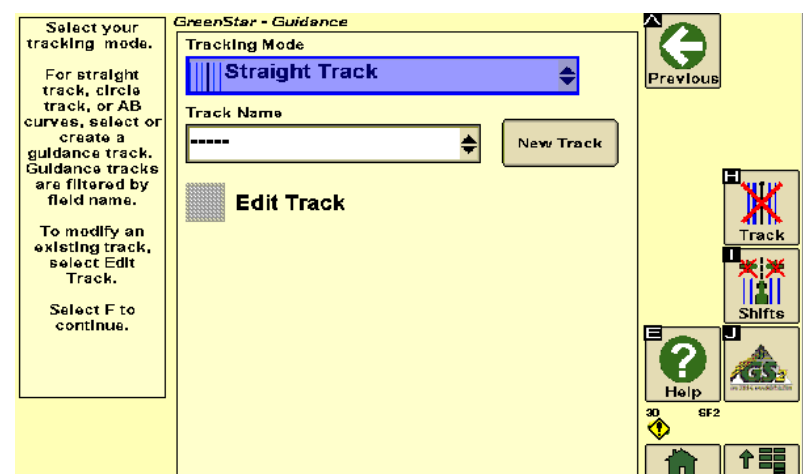
Select F: Next →  To continue

STEP NINE:

Enable Guidance by selecting tracking mode

- Straight track: AB Line
- Adaptive Curves: Account for obstacles in field
- AB Curves: Repeat same curve across field

Select a previous track or Input a New Track



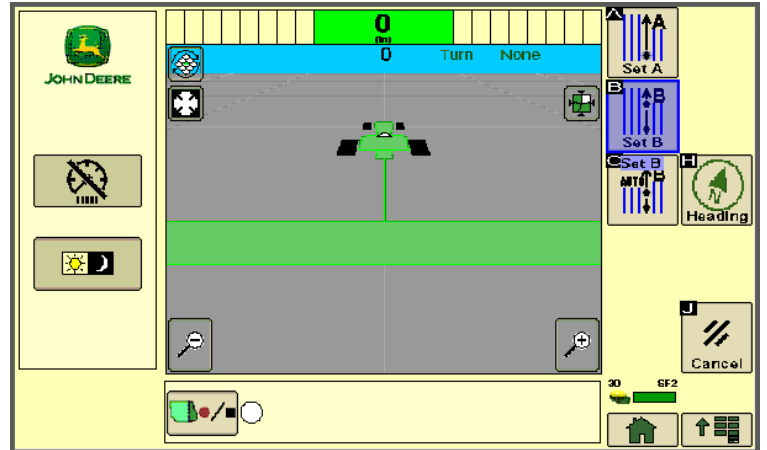
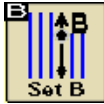
STEP TEN: SET TRACK ZERO

Select A: Set A →



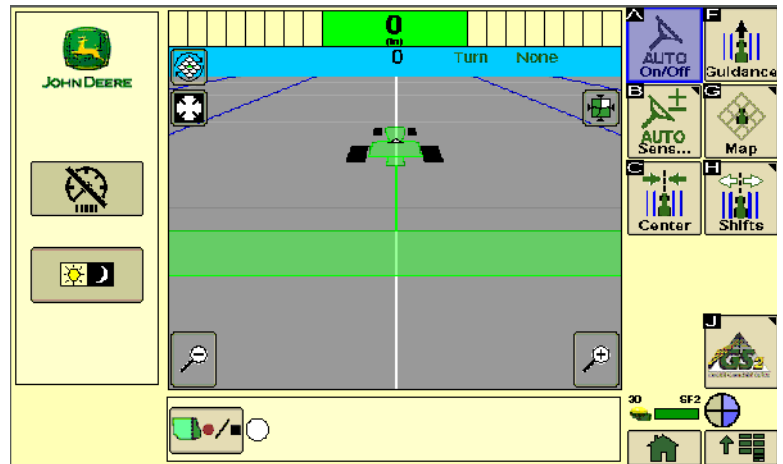
Drive first pass

Select B: Set B →

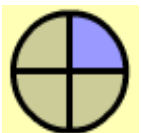


STEP ELEVEN: ENABLE STEERING CONTROL

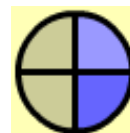
Select A: AutoTrac On/Off →



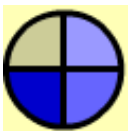
STEP TWELVE: ENGAGE AUTOTRAC VIA RESUME SWITCH



Installed – SSU detected



Configured – AutoTrac activated, correct StarFire signal, tracking mode designated, and valid Track 0



Enabled – Steer icon displayed pressed Steer On” is



Active- Resume Switch pressed, tractor is steering.