

SETUP

PAGE 1

- Client / Farm / Field / Task
- Operations
- Operator / Machine / Implement
- New Boundary

PAGE 2

- Weather
- Field Conditions
- Setup Run Pages
- Crop Tracer
- GPS Receiver
- Undisplayed Items



INFO

PAGE 1

- Task Totals
- Prescription on Card
- Clear Totals
- Diagnostics

To Optimize Performance

- Set up your Run Pages to your needs
- Create Task Templates and enter all possible Products and Tank Mixes before going to the field to reduce data entry

REMEMBER!!

Copy setup data to the PC Card before going to the field from Apex™ (Farms, Fields, Products, etc.)



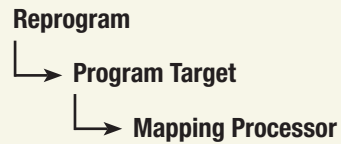
NEED HELP?

Call your local John Deere dealer or 888-GRNSTAR.

■ Reprogram from Yield Mapping

- Remove Data Card – Insert KeyCard

INFO



- FDOC reprograms to **Field Doc™ Basic** for stand-alone operation
- SDOC reprograms to **Field Doc Sprayer** for John Deere SprayStar™ sprayers
- PDOC reprograms to **Field Doc Planter** for John Deere SeedStar™ planters with variable rate drives or with SeedStar Generation II Seed Monitor
- ADOC reprograms to **Field Doc Air Cart** for John Deere SeedStar Air Carts
- CDOC reprograms to **Field Doc Connect** for connectivity to non-Deere rate controllers / monitors (requires additional harness)

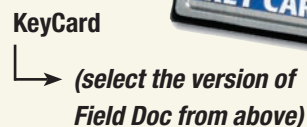
■ Reprogram from KeyCard programs

(Harvest Doc™, Parallel Tracking, etc.)

- Remove Data Card – Insert KeyCard



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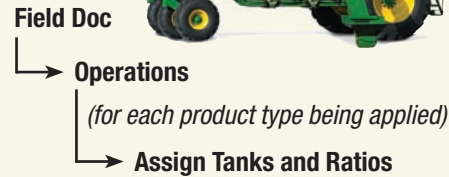


■ Additional setup required for Field Doc Air Cart

(Requires complete Air Cart setup before setting up Field Doc)



SETUP

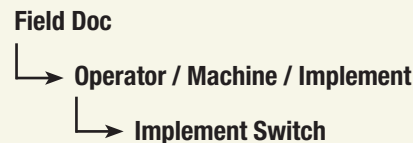


- Assign the proper Tank to the appropriate Operation (This will create individual maps for each unique product being applied.)
- If you are applying a Prescription from multiple tanks enter the amount of product by percentage to be delivered from each tank (This is not required for recording data without prescriptions.)

■ Adding an optional implement switch allows automatic recording ON/OFF for Field Doc Basic

- Mount the switch on the tool where it can be activated depending on the position of the tool

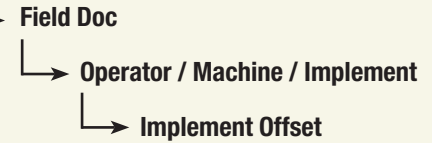
SETUP



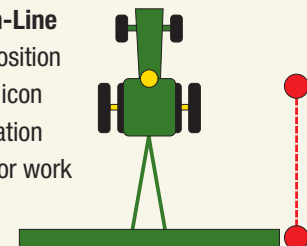
- Select either **Record When Open** or **Record When Closed** depending on the position of the switch when the implement is engaged. (Note: Even with the implement engage recording will not turn on until speed reaches .5 mph or above. This reduces unwanted points on the map.)

■ To make your maps line up properly you must correct for the position of the tool or product being applied in relation to the GPS receiver

SETUP



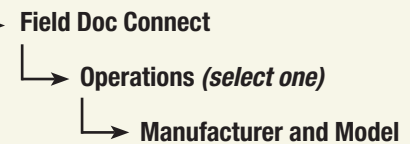
- Select either **In-Line** or **Lateral** to position the implement icon correctly in relation to the product or work being done
- Select the **type of hitch**
- Enter the distance from the GPS receiver to where the product is being applied or the work is being done



■ Additional setup for Field Doc Connect

(Requires harness to be connected to the rate controller)

SETUP



(When finished, press Page to enter additional info when using a Rawson or New Leader controller.)