

SETUP

HARVEST DOC

Page 1

- Client / Farm / Field / Task
- Operations
- Operator / Machine / Header / Width
- New Boundary / Tile Line

Page 2

- Weather
- Field Conditions
- Setup Run Pages
- Loads
- Set Time
- Undisplayed Items

HARVEST MONITOR

Page 1

- Header Type
- Yield Calibration
- Moisture
- Recording Stop Height

Page 2

- Yield Units
- Area Units
- Run Pages
- Printer Installed (yes/no)



RUN (Default RUN pages)

HARVEST DOC

Page 1

- Yield / Moisture
- Cut Width
- Recording Status

Page 2

- Client / Farm / Field / Task
- Crop Variety
- Distance / Area
- Loads
- Flags

INFO

HARVEST DOC

Page 1

- View Totals
- Clear Totals
- Variety Locator Files (yes/no)
- PC Card Recording Time Left: (hr)
- Diagnostics

Page 2

- GPS Receiver

HARVEST MONITOR

- Diagnostics

KEYCARD

- Printer Installed (yes/no)

REMEMBER!!

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

DESKTOP SOFTWARE



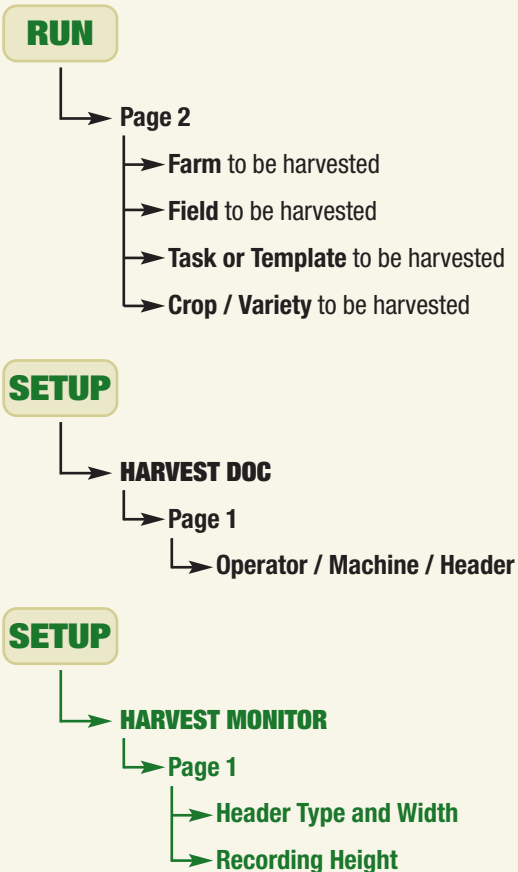
Black type = Harvest Doc system

Green type = Harvest Monitor system with Harvest Doc

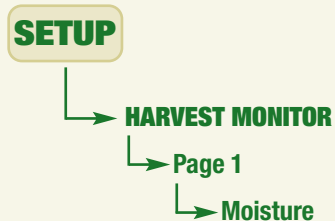
■ Preharvest

- On your personal computer, set up clients, farms, fields, crop, varieties, task, resources, destination, contracts and Flags using the desktop software
- Backup and clean up PC data card in the desktop software
- Save data to your PC data card. Transfer data to your mobile processor via the PC card
- Clear last years totals from Harvest Doc

■ Before harvesting new field

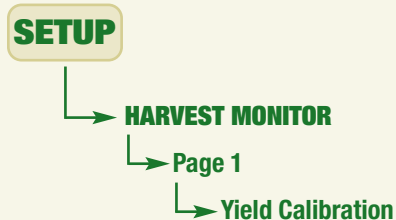


■ Calibrate moisture



- Check moisture with certified tester if desired
- Calculate moisture correction (*certified tester reading minus GreenStar Reading*)
- Input the moisture correction
(*Note: An advanced moisture correction is also available.*)

■ Calibrate yield



- Verify the grain tank and truck/wagon are empty
- Start yield calibration
- Harvest yield sample
- Unload grain harvested during calibration into truck/wagon
- Stop yield calibration
- Weigh the truck/wagon
- Select button next to scale weight to enter the wet grain weight

■ Adjust backlighting



■ Helpful hints

Lost? Press **RUN**

■ For more information refer to the Operator's Manual



Black type = Harvest Doc system
Green type = Harvest Monitor system with Harvest Doc