

SETUP

YIELD MONITORING / MAPPING

- Page 1
 - Crop
 - Farm
 - Field
 - Header Type
 - Header Width
 - Moisture Correction
- Page 2
 - Yield Units
 - Area Units
 - Yield Calibration
- Page 3
 - Zero All Totals
 - Hardware / Renew License
 - Software / Set Time
 - Combine Model
 - Record Stop
 - Field Locator
- Page 4
 - Crop Tracer
 - Operator
 - Loads
 - Load Destination



RUN

YIELD MONITORING / MAPPING

- Page 1
 - Crop / Time
 - Dry / Wet Yield
 - Wet Yield / Moisture
 - Moisture / Cut Width
 - Flags
 - Record Status / GPS Status
- Page 2
 - Farm / Field / Crop
 - Productivity (ac/hr) / (ac) / (bu/hr)
 - Area / Variety
 - Cut Width
 - Cut Width / Flags
 - Weight / Load

INFO

YIELD MONITORING / MAPPING

- Farm Totals
- Crop Totals
- Transfer to DataStore / Load Info
- Diagnostics
- GPS Position and Status
- PC Card Recording Time

REMEMBER!!

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



Black type = Yield Monitoring and Yield Mapping systems
 Green type = Yield Mapping system only

■ Preharvest

- On your personal computer, set up farms, fields, varieties, resources (operator), destination, contracts and Flags using JDOOffice™ software (*must be version 1.0 or higher*)
- Backup and clean up PC data card in JDOOffice
- Save data to your PC data card. Transfer data to your mobile processor via the PC data card
- Clear last years totals from Combine Yield
- Enter Correct combine model
- Check GPS receiver status for 3D GPS (WAAS, SF1, or SF2) RUN – Page 1

■ Before harvesting new field

SETUP

→ **YIELD MONITORING / MAPPING**

→ Page 1

- **Crop** to be harvested
- **Farm** to be harvested
- **Field** to be harvested
- **Header Type and Width**

■ Calibrate moisture

SETUP

→ **YIELD MONITORING / MAPPING**

→ Page 1

→ **Moisture**

- Check moisture with certified tester
- Calculate moisture correction (*certified tester reading minus GreenStar reading*)
- Input the moisture correction

■ Calibrate yield

SETUP

→ **YIELD MONITORING / MAPPING**

→ Page 2

→ **Yield Calibration**

- 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 grain weight in wet pounds

■ Adjust backlighting

SETUP

→ **GREENSTAR DISPLAY** (*day / night*)

■ Helpful hints

Lost? Press

RUN

■ For more information refer to the Operator's Manual



Black type = Yield Monitoring and Yield Mapping systems
Green type = Yield Mapping system only