

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

POWER ON

MAIN MENU

- DISPLAY UNIT SETTINGS
- CALIBRATION SETTINGS
- IMPLEMENT SETTINGS
- LAND AND FERTILIZER SETTINGS
- PLANTING / WORKING MODE
- DATA MANAGEMENT

LIQUID FERTILIZER MONITOR DISPLAY MENU LAYOUT

CALIBRATION SETTINGS

- INDIVIDUAL FLOW ADJUSTMENT
- 100M DISTANCE SETTINGS
- INDIVIDUAL FLOW METER SETTINGS

LAND AND FERTILIZER SETTINGS

- LAND No
- Kg/Ha / LITRES/100M (GPS)
- SG OF FERTILIZER
- DEVIATION %

PLANTING / WORKING MODE

STATUS - GOOD  
 DATE & TIME  
 TARGET & ACTUAL RATE-Kg/Ha / LITRES/100M  
 SPEED Km/H  
 DAILY HOURS PLANTED / WORKED  
 DAILY HECTARES PLANTED / WORKED  
 TOTAL HECTARES PLANTED / WORKED  
 TOTAL Kg OF FERTILIZER APPLIED  
 TANK LEVEL  
 ESTIMATED TIME & DISTANCE TO NEXT REFILL

- TANK REFILL
- TOGGLE TOTAL / INDIVIDUAL ROW DATA

BAR GRAPH ON PAGE BOTTOM

STATUS - ERROR

ALARM  
 ROW NUMBER

- CLEAR ERROR

DISPLAY UNIT SETTINGS

- LANGUAGE
- METRIC / IMPERIAL
- DATE AND TIME
- GPS ON OR OFF
- ALARM ON OR OFF
- SEED SETTINGS

IMPLEMENT SETTINGS

- IMPLEMENT TYPE ( PLANTER/CULTIVATOR )
- IMPLEMENT I.D. No
- NUMBER OF ROWS ON IMPLEMENT
- No OF ROWS/Ha ( ROW WIDTHS )
- TANK CAPACITY

DATA MANAGEMENT

- UPLOAD GPS DATA
- DOWNLOAD PLANTED DATA
- UPGRADE SOFTWARE
- DELETE PLANTED DATA

	NAME	DATE	<b>AGRIGEL</b>		
DRAWN	Dan	01/12/13			
APPROVED			TITLE DISPLAY MENU LAYOUT		
MATERIAL					
TREATMENT			SIZE A4	DWG NO	REV A
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			FILE NAME: Draft1.dft		
1st ANGLE ANGLES ±0.1°			SCALE:	WEIGHT:	SHEET 1 OF 2
2 PL ±0.02 3 PL ±0.005					