

## Starting a New Field

1. Set up your Home Pages
  - a. First page should be for setting up your boundaries as well have a field acre count on it to show the total acres within your boundary
  - b. Second Page can be set up as a guidance set up page, also it should include a Client/Farm/Field Selection on the side bar so that you can set up your documentation
  - c. Third Page should only be created when you are not running the GS1 (Brown Display) display with your GS2
    - i. This Page should have all of your Operational pages for the running of your machine (ex: Spray Rates, any solution system info you need to know. Also it should have your Machine MPH, RPM's and Fuel levels are all helpful gauges to have displayed)
2. After setting up your home pages the first things you want to fill in are the Client/Farm/Field Areas
3. Once that is done you can set up your Documentation (if you do not plan on Documenting skip this step)
  - a. Touch the Menu Button
  - b. Hit GreenStar 2 Pro
  - c. Soft Key G (man standing in field)
  - d. Select your Task (ex: Pre-emergence) or you can create your own new task
  - e. Then Select Soft key I (pencil and paper)
  - f. Select Single Product or Tank Mix from drop down menu
  - g. Then select "Add Product" and fill in the Blanks
4. After Documentation is set up get to the spot on the field that you are wanting to start at
  - a. Start your Boundary Recording
  - b. Start your Adaptive Curve Recording
  - c. Select your Desired Spray Rate
  - d. Reset your Tank Volume
  - e. Start Solution Pump
  - f. Start Agitation
  - g. Turn Master Spray ON (button on your Hydro Lever)
  - h. Drive
5. After completing your first head land
  - a. Stop at your Start Location
  - b. Stop Boundary Recording
  - c. Stop Adaptive curves Recording (only if your planning on doing 2 or less headlands)
  - d. Complete your second headland with guidance when white line appears on your map
  - e. Switch to Straight Track, Create two lines in the A + Heading
    - i. One Called NS for north south set your A then for heading put 180
    - ii. One called EW for East West set your A then for heading put 90
6. From there select appropriate line and complete field with guidance