



Recording As-Applied Data with a 1200 series planter and AFS Pro600 Display

March, 2009

Basic Steps



Please note that the steps below are specifically for recording as-applied data. This list is not intended to be a complete list of steps needed for general planter or display operation.

1. Create a Grower, Farm, Field, and Task, and apply a Crop Type to the Task. If desired, apply a Tag to the Task. Create additional Tasks as needed for data management purposes.
2. Create all desired Products (seed, chemical, etc.) and complete the required Product setup information. All seed varieties should be created as separate products.
3. (Optional) Set up Containers.
4. Create a Work Condition, and complete the required Work Condition setup screens.
5. Apply the desired Product(s) to map Layer(s) to be mapped. Only apply the Product(s) you want to map now. Up to 7 Products can be recorded (only 5 can be mapped onscreen).
6. Assign Containers as desired.
7. (Optional) Set up Prescriptions. Prescriptions must have previously been imported from the desktop.
8. Set up E-Notes as desired.
9. Ensure you are receiving GPS signal, the planter is set up and configured correctly (both physically and in the display) and a valid datacard is installed.

Basic Steps with Reference



Please note that the steps below are specifically for recording as-applied data. This list is not intended to be a complete list of steps needed for general planter or display operation. Reference Document 87474985 (AFS Planter Software for the AFS Pro 600 Display) and 87757197 (AFS Pro 600 Display Operating Instructions).

1. Create a Grower, Farm, Field, and Task, and apply a Crop Type to the Task. If desired, apply a Tag to the Task. Create additional Tasks as needed for data management purposes.
Performance → Profile (Reference Pages 69-88 – 87757197)
2. Create all desired Products (seed, chemical, etc.) and complete the required Product setup information. All seed varieties should be created as separate products.
Toolbox → Product (Reference Pages 169 – 207 - 87474985)
3. (Optional) Set up Containers.
Toolbox → Contnr (Reference Pages 209-224 - 87474985)
4. Create a Work Condition, and complete the required Work Condition setup screens.
Work Condition (Reference Pages 225-228 - 87474985)
5. Apply the desired Product(s) to map Layer(s) to be mapped. Only apply the Product(s) you want to map now. Up to 7 Products can be recorded (only 5 can be mapped onscreen).
Work Condition → Layer (Reference Pages 229-235 - 87474985)

Basic Steps with Reference (continued)



Please note that the steps below are specifically for recording as-applied data. This list is not intended to be a complete list of steps needed for general planter or display operation. Reference Document 87474985 (AFS Planter Software for the AFS Pro 600 Display) and 87757197 (AFS Pro 600 Display Operating Instructions).

6. Assign Containers as desired.
7. (Optional) Set up Prescriptions. Prescriptions must have previously been imported from the desktop.
Performance → Rx Setup (Reference Pages 236-237 – 87474985)
8. Set up E-Notes as desired.
Performance → E-notes (Reference Pages 259-268 – 87757197)
9. Ensure you are receiving GPS signal, the planter is set up and configured correctly (both physically and in the display) and a valid datacard is installed.