

goCrop™ Data Entry Sheets for Remote Updates

The following data is needed to update your goCrop™ account. Please print off as many record sheets as needed.

If you have acquired new land, we will need the following pieces of information:

- 1) A complete set of FSA maps with tract and field numbers
- 2) Soil factsheets
- 3) New RUSLE2 erosion predictions
- 4) Current (within the last 3 years) soil tests

If the number of animals on your farm has changed, we will need to update:

- 1) Livestock inventory
- 2) Manure production values

To update goCrop™ please attach the following documents so we can get the information into the tool:

- 1) Any new soil tests for the current year. Make sure goCrop™ field names and field names on the soil test match. Write in any goCrop™ names on soil test reports if they do not. If multiple fields are included in a sample, make sure that they are written on the soil test report.
- 2) Any new manure tests for the current year. Each structure should have its own manure analysis.
- 3) The data record sheets completed for each field, which will have harvest data (yield and date), manure application data (method of application, time to incorporation, rate, date, and weather), and fertilizer application data (fertilizer analysis, rate, and date).
- 4) Please indicate in the notes section any changes in rotation or cropping plans for the upcoming year for fields that need it.

Harvest Records

Date _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Date _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Field _____

Crop _____

Loads & Size of Load _____

OR

Bales & Size of Bale _____

Notes(Weather): _____

Manure Records

Date: _____

Weather (for each day of application for small farms, before, day of, and after for medium and large farms): _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____
Soil Moisture _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____
Soil Moisture _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____
Soil Moisture _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____
Soil Moisture _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____

Field _____
Rate _____ Pit _____
Time to Incorporation _____
Incorporation Method _____

Notes:

Fertilizer Records

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Field _____
Date _____
Type _____
Rate _____
Incorporation Method _____
Soil Moisture _____

Notes(Weather): _____
