Computer-Assisted Nutrient Management Tutorials

Getting Soil Survey Information

John A. Lory, Ph.D.
University of Missouri Extension
LoryJ@Missouri.edu





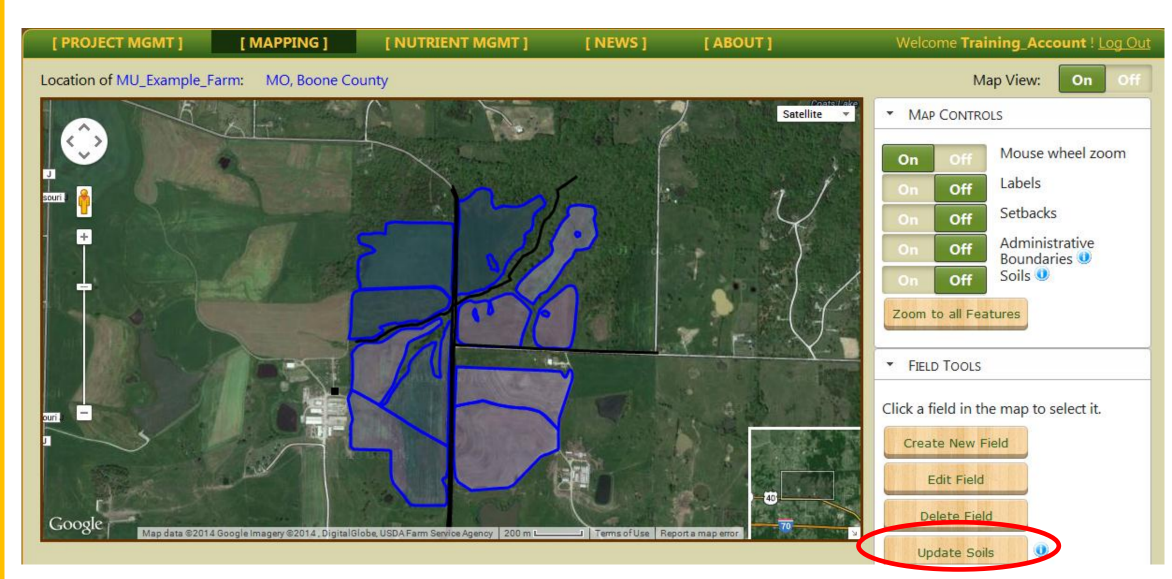
What we cover

- Getting soil survey information.
- A few other features of managing fields.



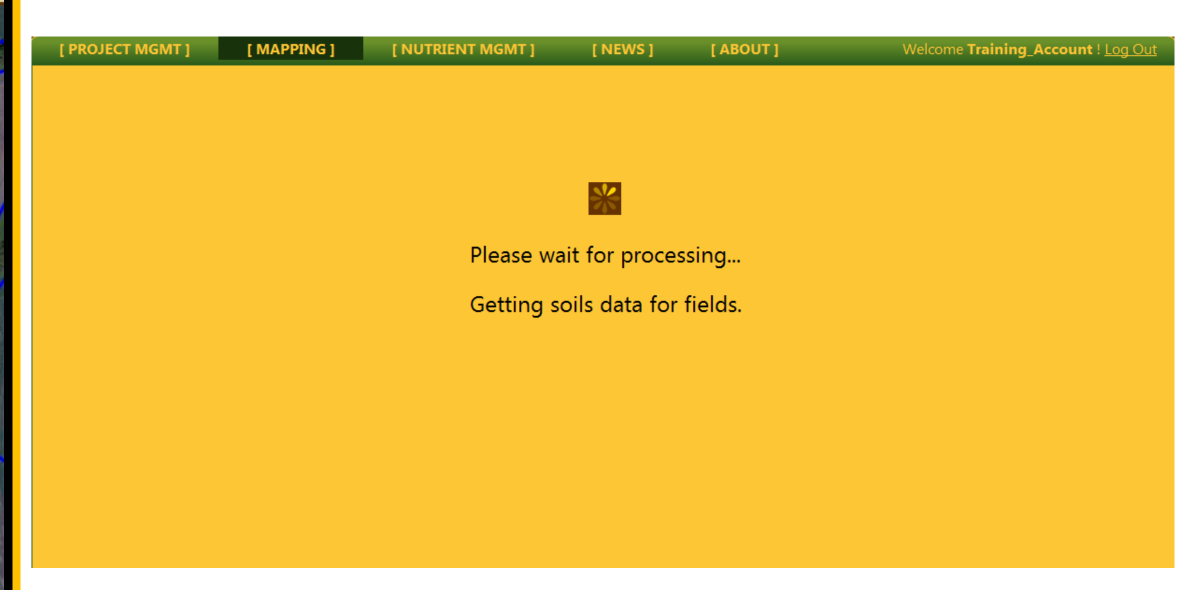
Getting Soil Survey Information

NMTracker queries NRCS Soils Server. Determines soil types for all fields.



This can take a minute.

Getting Soil Survey Information



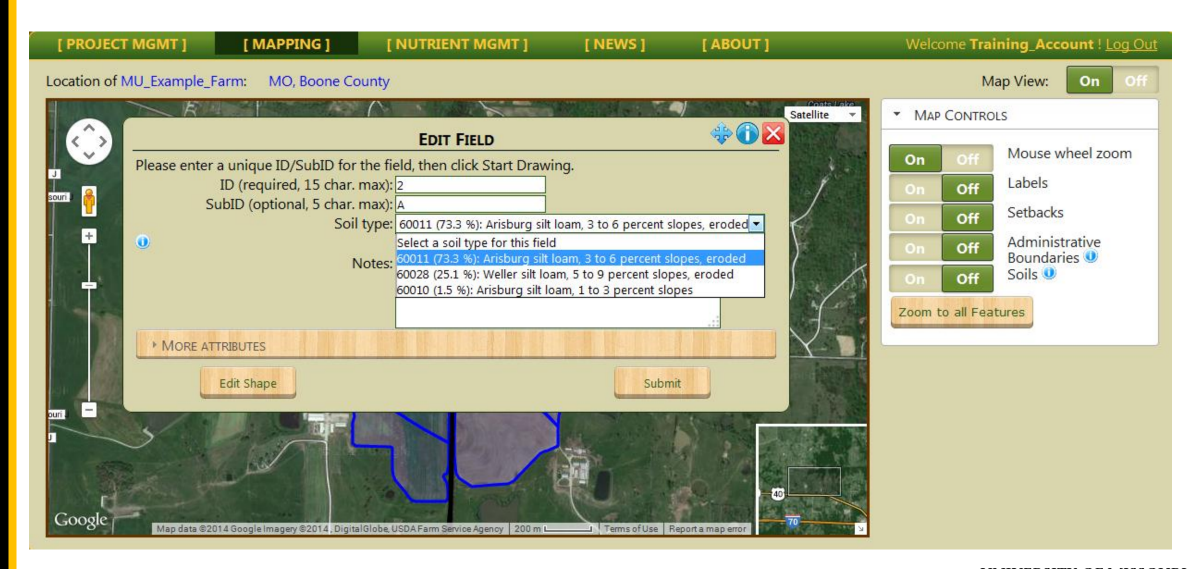


[MAPPING]

MO, Bo

Getting Soil Survey Information

NMTracker selects the soil type with greatest extent. You can change the selection to other soil types in the field.



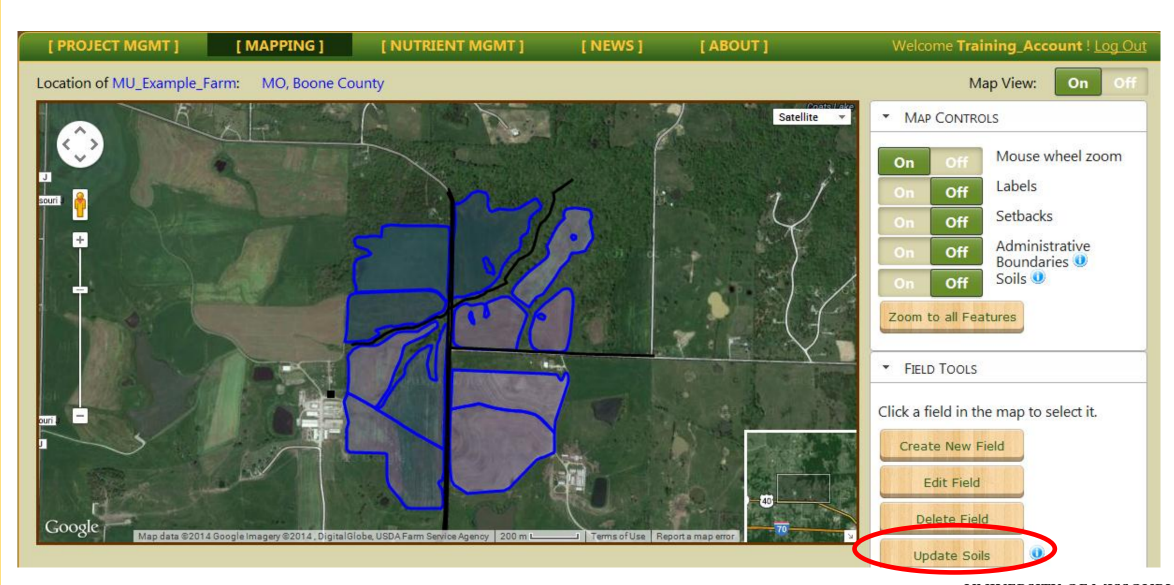


MAPPING]

MO, Bo

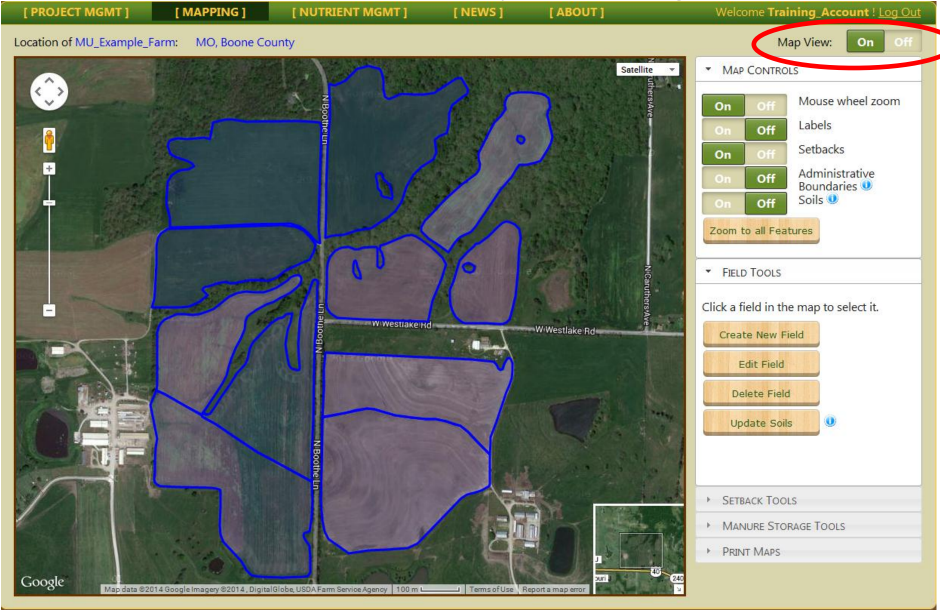
Getting Soil Survey Information

Be sure to update soils anytime you add or edit fields.



MO, Bo

A Few Other Pointers: Other Ways of Looking at Fields

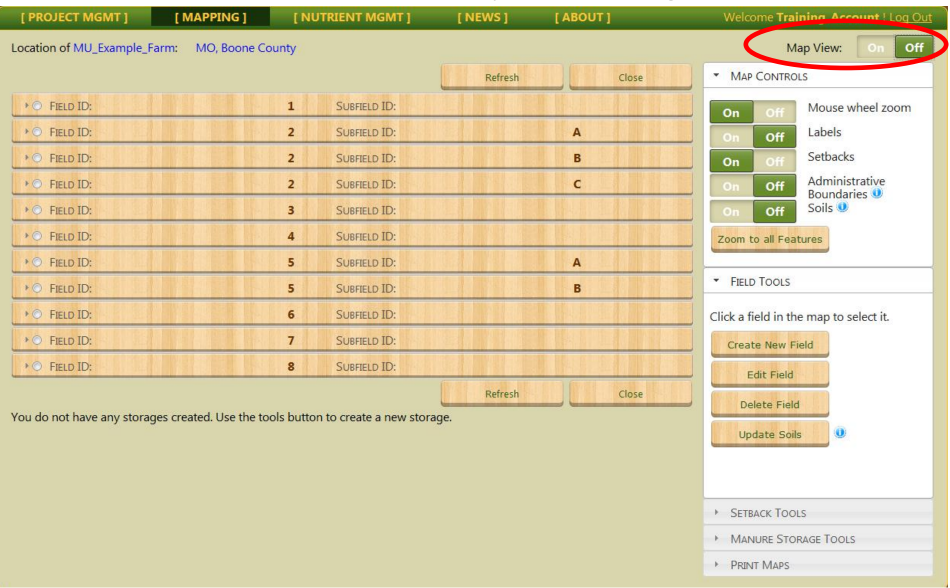


Map View "On".



MAPPING MO, Bo

A Few Other Pointers: Other Ways of Looking at Fields



Map View "Off".

You can navigate and delete fields from here too.





For more information on NMTracker.

- NMTracker website at nmtracker.missouri.edu.
- NMTracker tutorials at http://nmplanner.missouri.edu/software/nmtracker.asp.
- For information on program development contact <u>John Lory</u>.
- For information on software implementation contact <u>Kevin Atherton</u>
- Other Nutrient Management resources at nmplanner.missouri.edu.

