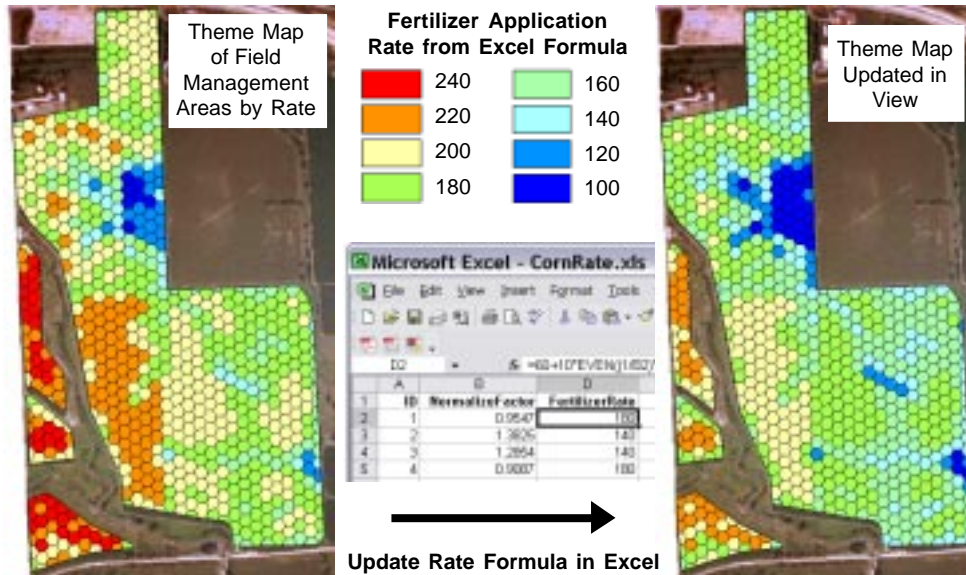


Link to Excel Spreadsheets

DID YOU KNOW . . . you can link Excel Spreadsheet data and formulas to your TNT spatial objects?

What Linking to Excel Spreadsheets Gives You

- Maintain attributes and build complex formula fields in an Excel spreadsheet
- Get a table representation for each sheet in the Excel file
- Relate Excel data and formula results to elements in your TNT spatial objects
- Show Excel formula results as DataTips
- Use Theme Maps to graphically display the results from Excel formulas
- Update and save Excel formulas while viewing the linked TNT objects



How to Link to an Excel Spreadsheet

- Make sure the Excel file contains a field with unique values corresponding to those in a native TNT table in your spatial object's database.
- In the Import process, select your Excel file and choose the EXCEL format.
- Turn on the Link Only toggle in the Import Parameters window.
- Select the element database in the TNT spatial object to contain the linked representation of the Excel file.
- After the link is made, use the Database Editor to relate the linked table to a TNT table that is attached to the spatial elements.
- To use TNT and Excel concurrently, open the Excel spreadsheet first.



WANT TO KNOW MORE?

See the tutorial booklet:

Importing Geodata

