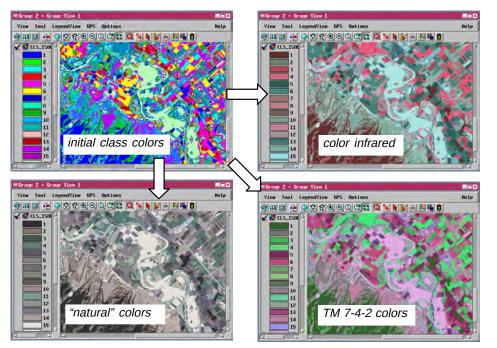
## **Auto Color Map**

**DID YOU KNOW...** you can automatically color a class raster to resemble any color combination of the available monochrome images?

## What Auto Color Map Gives You

- Replace aribitrary class colors with colors that help you identify the classes
- Easily create color palettes based on different RGB combinations of any number of bands
- · Choice of contrast enhancement methods for each band
- Available in Spatial Data Display and any other process using a View window



## How Auto Color Map Works

- In the Display Manager window, right-click on the raster object icon and choose Auto Color Map from the right mouse button menu.
- Select three or more raster objects to use for determining colors.
- Use the Color option buttons to select the band to use for each color component (red, green, and blue).
- Red, green, and blue values for each class color are assigned using the averages of all raster cells in that class.



## WANT TO KNOW MORE?

Search the information available on Microlmages' Web Site

