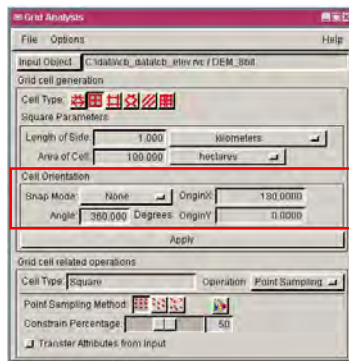


# Vector Grid Orientation Tool

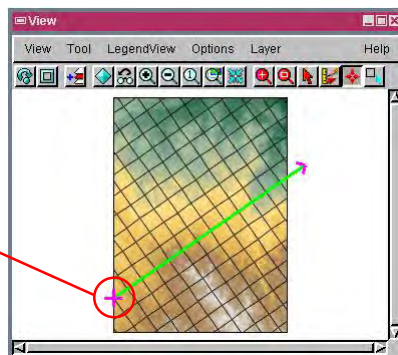
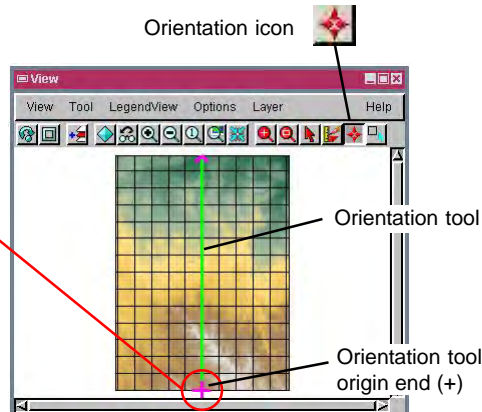
**DID YOU KNOW . . .** you can change the orientation of the polygon grids using the Orientation Tool?

## What the Orientation Tool Gives You

- Specify the orientation of grid in relation to area selected
- Determine the origin for grid creation
- Control grid orientation interactively using mouse



The values in the Angle, OriginX and OriginY fields on the Cell Orientation panel change according to the position of the Orientation Tool or manual input.



## How the Orientation Tool Works

- Choose Geometric/Compute/Polygon Grid from the menubar.
- Select an input raster or vector object.
- Click the Orientation button in the View window.
- Drag the Orientation tool to the angle that you want the grid oriented.
- Click on Apply button in the Grid Analysis window to create the grid.

**WANT TO KNOW MORE?**

See the tutorial booklet:

**Vector Analysis Operations**

