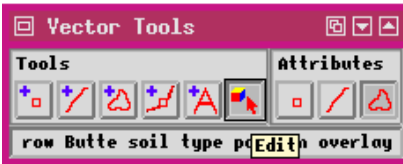
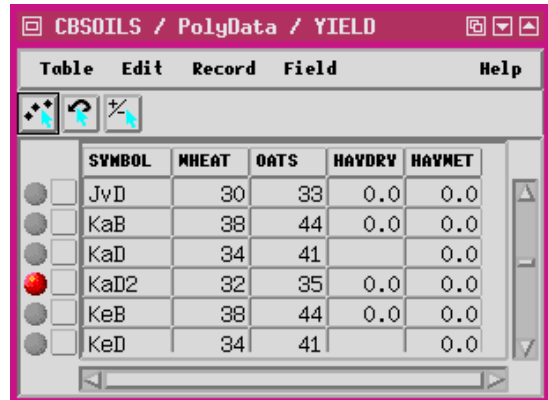
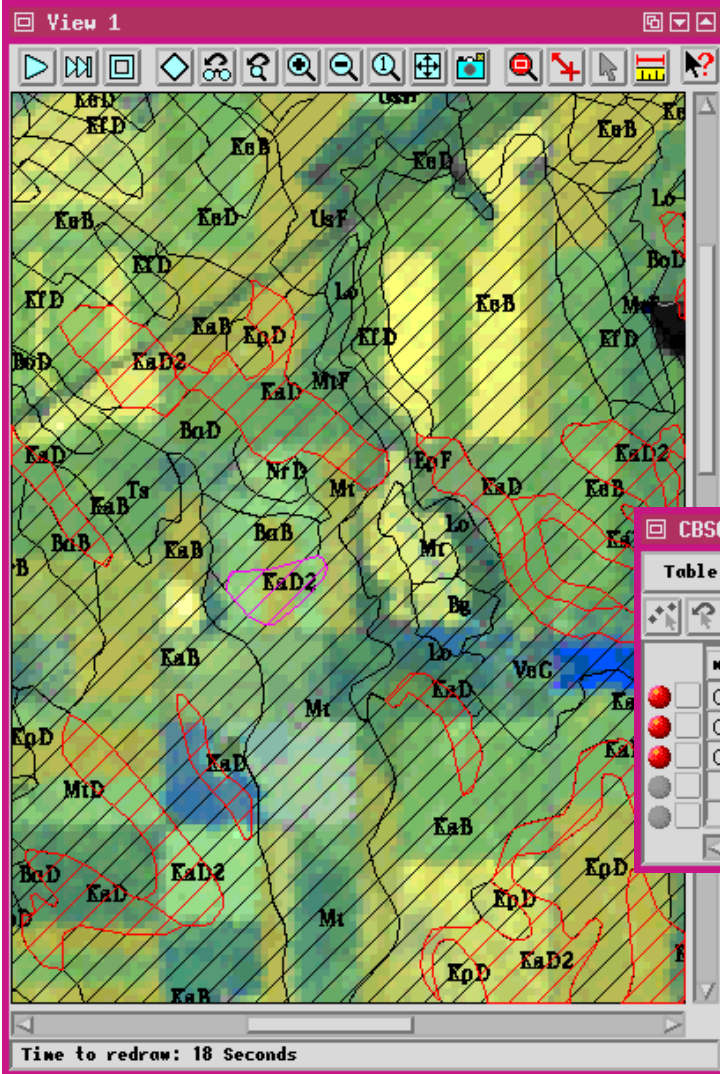


Tabular Database View By Element

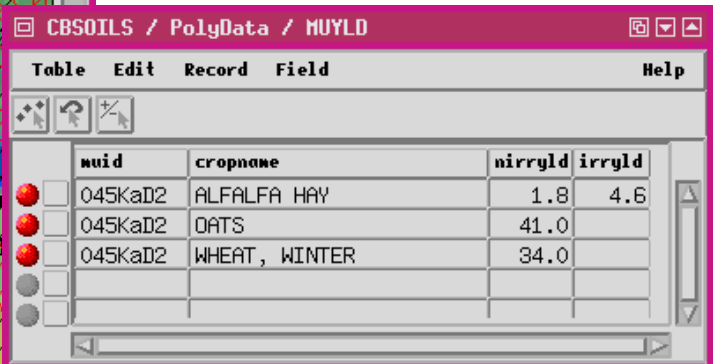
The Object Editor (Prepare / Edit...) in TNTmips 5.1 gives you a tabular view of attached databases for selected CAD and vector elements. The 5.1 online documentation, and the printed supplemental documentation for the Object Editor tell how to select objects. In the **Vector Tools** palette, select the element for which you want to view **Attributes** in the database tables, and open the Element Selection window by pressing the **Edit** button.



Several KaD and KaD2 soil polygons (Kadoka silt loam) have been selected in the CB_SOILS vector object which overlays bands 7, 5, and 4 of the Crow Butte TM imagery.

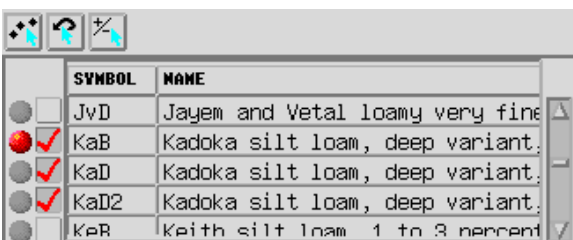


The Object Editor shows a tabular view of the associated database tables marking the record related to the active element in the view window with a **red selection indicator**. A KaD2 polygon in the view window is the active element, so the KaD2 record in the **YIELD** table is marked.



Some database tables have **more than one record** associated with the active element, so multiple records are marked. You can modify the database view so that only active records are displayed, as in the **MUULD** table shown, or so that all records are displayed, as in the **YIELD** table shown.

All the fields in the database views are **editable**, so you can quickly update values from visual inspection.



Another powerful feature of the Object Editor is element **Selection By Record**. Just click the checkbox by each record you want and press the **Select Elements** button (). The editor adds all of the elements associated with the selected records to the current selection set. For example, to select all of the Kadoka silt loam polygons, click the checkboxes on the KaB, KaD, and KaD2 records.