

## **CONSERVATION CROP ROTATION**

### **Design**

Planning data shall be included on form WY-ECS-62. This form is intended to document the sequence of crops in the farming operation. This plan addresses proper residue management with the rotation of high and low residue crops in a sequence so soil is protected during the critical erosion period. The rotation of crops is the most economical integrated pest management control available. When a legume is in the operation, this also serves to recognize the nitrogen credits that may be provided to the following crop in the sequence.

### **Recording Procedure**

The minimum specifications for this practice and purpose(s) of the conservation practice will be identified. They will be recorded in the conservation plan narrative, appropriate jobsheet and/or the conservation assistance notes.

### **As-Built Plans**

Completed Jobsheet WY-ECS-62

Completed WY-ECS-40A for Wind Erosion and/or WY-ECS-40B for Water Erosion Prediction Calculations and Soil Conditioning Index

### **Compliance Checks**

Used current WY-ECS-62 and Erosion Prediction Models