

Minimum Tillage

Minimum tillage can have many different definitions but typically involves planting a crop into a previously undisturbed seedbed, which may or may not have been tilled prior to planting. Ultimately, the number of tillage operations is decreased compared to a conventional tillage operation.

Purpose

- Conserves soil moisture
- Conserves fuel
- Saves time spent in the field
- Reduces soil and wind erosion
- Improves soil-aggregate formation
- Improves water infiltration

For more information on conservation practices in this area, visit your local **County Conservation District/NRCS Office**, or **Local Extension Office**

Or, call **(785) 650-1282**

More information is online at **www.MyKansasWatershed.com**

