

## Northwest Loess Hills

### Environmental and economic benefits of conservation practices

Iowa has severe water-induced soil erosion and associated water quality problems because of intense agricultural activities. Soil erosion can be reduced through better field residue management and other conservation practices including reduced tillage, crop rotation, contour cropping, terracing, and vegetative filtering. The effectiveness of a given conservation practice depends on a number of factors including climate, soil type, topography, cropping systems, and existing conservation practices in that area. This study investigates the environmental and economic benefits of selected conservation practices under a corn-soybean rotation in different Iowa regions.

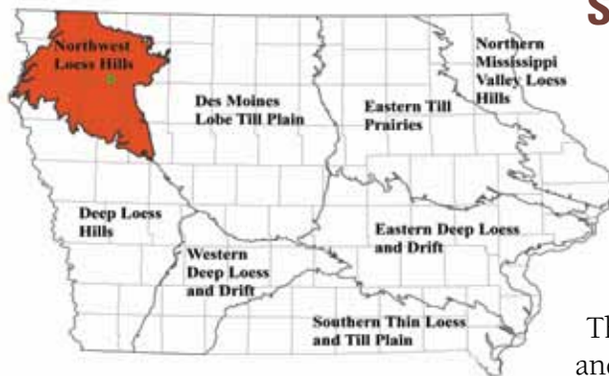


Figure 1. Northwest Loess Hills and study site.

### Site description

The Northwest Loess Hills is mostly an undulating to rolling glaciated plain with some nearly level, broad ridgetops. Corn, soybeans, other feed grains, and hay are the principal crops. The farm selected to represent the typical soil type and slope in this region (Figure 1) is about 110 acres with a mean slope of 2.1 percent. Galva silty clay loam is the predominant soil in the study area.

Three common tillage systems (no-till, strip-till, and chisel plow) and three conservation structures (grassed waterways, vegetative filter strips, and terrace systems) were used for investigating environmental and economic benefits on sediment reduction.

### Reducing sediment with conservation practices

The Water Erosion Prediction Project (WEPP) model was used to estimate the

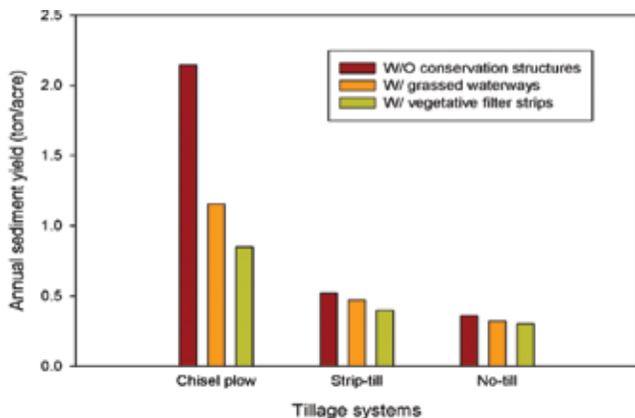


Figure 2. Impact of tillage systems and conservation structures on amount of soil leaving the field.

annual soil loss from the study field. By combining more surface residue cover with fewer and shallower tillage passes, no-till and strip-till systems reduced sediment yield by more than 70 percent compared to the chisel plow system (Figure 2). Conservation structures also greatly reduced sediment yield, particularly with the chisel plow system. Grassed waterways helped to minimize channel erosion and retaining sediments from upland fields. Converting a portion of a row-cropped field to perennial vegetative strips was very effective in reducing sediment runoff. The effectiveness of grassed waterways and filter strips in trapping sediment was less significant in the no-till and strip-till systems (Figure 2), due to the already greatly reduced soil loss from upland soils and low suspended solid concentration in the flow water.

## Cash flow and economic benefits

The six-year (2002-2008) yield study in this area showed that the chisel plow system had higher corn yields with five more bushels per acre than the strip-till and no-till systems. Soybean yields showed little response to tillage operations (Figure 3). But the no-till and strip-till systems reduced crop production costs, such as machinery, fuel and labor, when compared to the chisel plow system.

The value of soil lost from the field due to erosion was estimated to be \$6.20 per ton, including the on-site and off-site values. Because of the high cost of seeds and chemicals and the low price of corn and soybeans at current market prices, the net return from growing corn or soybeans might be negative (Figure 4), and will vary depending on market prices and production costs.

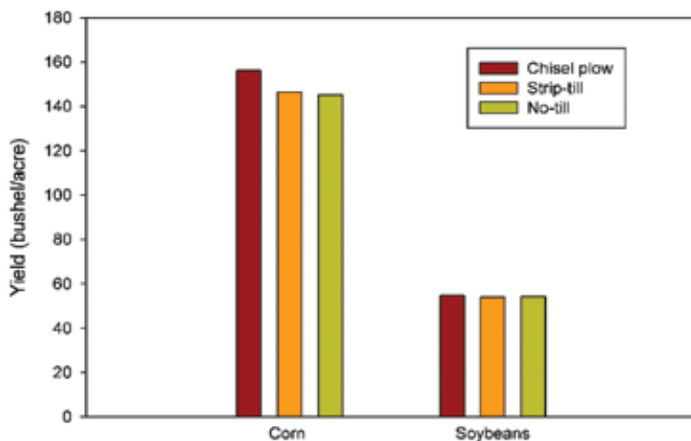


Figure 3. Yields of corn and soybeans under different tillage systems in a corn-soybean rotation.

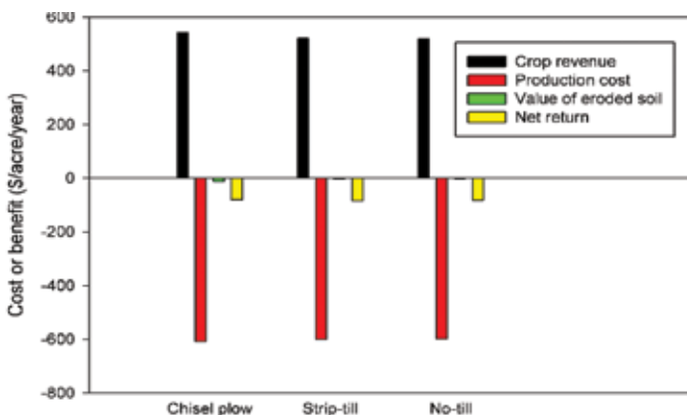


Figure 4. Costs and returns of corn-soybean rotation under different tillage systems. Net return = crop revenue – (production cost + value of eroded soil). The value of eroded soil was estimated at \$6.20/ton.

Compared to the chisel plow system, some conservation practices showed a net benefit after taking all the costs and benefits into account (Figure 5). Among the investigated practices, the use of chisel plow with filter strips had the greatest economic benefit in the study area, increasing the net benefit by \$11 per acre while reducing soil loss.

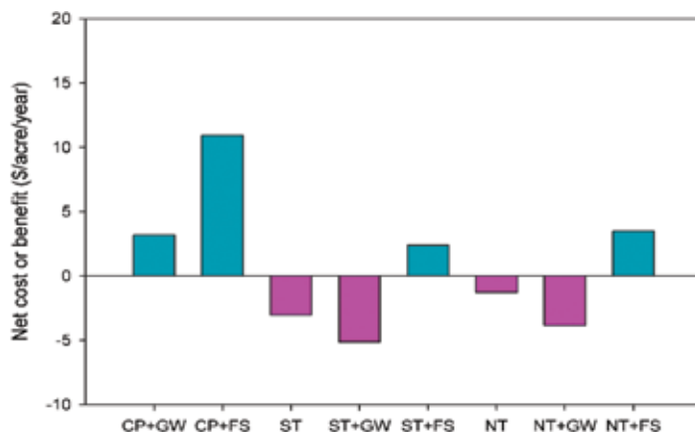


Figure 5. Net benefit or cost of conservation practices compared to the chisel plow tillage system.

Net benefit = crop revenue – (production cost + investment on conservation structure + value of eroded soil). A positive value indicates a net benefit for adopting the conservation practice(s).

Abbreviations: NT=no-till, ST=strip-till, CP=chisel plow, GW=grassed waterways, FS=filter strips

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