

Soil management

TILLAGE HELPS TO CONSERVE WATER. THE SOIL BECOMES MORE FLEXIBLE SO IT RETAINS WATER MORE EASILY



TILLAGE DESTROYS SOIL STRUCTURE AND TEXTURE. LESS DISTURBED SOILS CAPTURE, INFILTRATE AND RETAIN MORE WATER

TILLAGE IMPROVES SOIL QUALITY AND YIELDS



TILLAGE BADLY AFFECTS SOIL HEALTH AND CAUSES DECLINE IN FERTILITY IN THE LONG RUN

WE CANNOT IMPROVE SOIL. IT'S QUALITY IS DEFINED BY NATURE



SOIL HEALTH, QUALITY AND PRODUCTIVITY CAN BE SIGNIFICANTLY IMPROVED WITH LESS DISTURBANCE AND DIVERSE ROTATIONS.

COVER CROPS REDUCE SOIL WATER AVAILABILITY FOR CASH CROPS



CORRECTLY MANAGED COVER CROPS CAN IMPROVE SOIL HEALTH AND PRODUCTIVITY