Table of Contents

Part 1 - Aug. 6
Introduction to Conservation Agriculture Cropping Systems 7:12
The first video in the documentary series defines conservation agriculture and outlines its increasing credibility in the global context.

Part 2 - Aug. 13
The Value of Residues in Conservation Agriculture Systems
California farmers have tended to adopt “clean cultivation” systems, but research has shown that maintenance of residues from the previous crop or a winter cover crop helps improve soil and reduces evaporation from the surface.

Part 3 - Aug. 20
Conservation Agriculture in Tomato Production Systems
These systems cut production costs, reduce dust emissions and store more carbon in the soil.

Part 4 - Aug. 27
Conservation agriculture in dairy silage production systems
Three dairy farmers committed to conservation agriculture systems in their silage production share their secrets and success.

Part 5 - Sept. 3
Minimum tillage systems
This video features examples of a number of reduced pass or ‘pass combining’ tillage systems that have been developed during the past decade.

Part 6 - Sept. 10
Coupling conservation tillage with overhead irrigation
Overhead irrigation systems, such as center pivots, are particularly useful when coupled with conservation tillage.
• About us
• Mission and strategic plan
• About CT in CA
• UC Delivers
• Research
• CT innovators
• Getting started with CT
• Video updates
• Video library
○ CASI launch video archive
○ CASI documentary
  ■ Part 1 - Introduction to Conservation Agriculture Cropping Systems
  ■ Part 2 - The Value of Residues in Conservation Agriculture Systems
  ■ Part 3 - Conservation Tillage Tomato Cropping Systems
  ■ Part 4 - Conservation Agriculture in Dairy Silage Cropping Systems
  ■ Part 5 - Minimum Tillage Systems
• Photo gallery
• Partners
• CT vendors
• Comments and inquiries
• Workgroup members
• Contact us

Agriculture and Natural Resources, University of California
© 2012 Regents of the University of California Division of Agriculture and Natural Resources Nondiscrimination Statement
Accessibility Get PDF Reader Get Flash Player Contact Webmaster