

Conservation Tillage Workgroup Field Research in Progress

Members of the University of California's Division of Agriculture and Natural Resources Conservation Tillage Workgroup are involved with a number of research and demonstration evaluations throughout California. Teams of researchers, in conjunction with farmers, and often with other public agency and private industry partners, are currently conducting research on a wide range of crops including tomatoes, cotton, corn, wheat, lettuce and broccoli using a variety of reduced tillage approaches.

As these studies proceed and yield results, these findings will be posted on this CT Workgroup website. Field days and demonstrations that are held in connection with these projects will also be routinely publicized at this site. For additional information, please address the contact person listed for each study.



Ridge-till cotton planting into barley cover crop, Riverdale, CA, 2001

Jeff Mitchell

(mitchell@uckac.edu)

Dan Munk

(dsmunk@ucdavis.edu)



Ridge-till cotton planting into barley cover crop, Riverdale, CA 2001

Jeff Mitchell (mitchell@uckac.edu)

Dan Munk (dsmunk@ucdavis.edu)



Strip-till planting of cotton into barley cover crop, Riverdale, CA 2001

Jeff Mitchell

[\(\[mitchell@uckac.edu\]\(mailto:mitchell@uckac.edu\)\)](mailto:mitchell@uckac.edu)

Dan Munk

[\(\[dsmunk@ucdavis.edu\]\(mailto:dsmunk@ucdavis.edu\)\)](mailto:dsmunk@ucdavis.edu)



Ridge-till planted cotton into no-till planted corn residue, Five Points, CA, 2001
Jeff Mitchell (mitchell@uckac.edu)



No-till planting of narrow row cotton into wheat residue on 60" beds,
Five Points, CA, 2001
Jeff Mitchell (mitchell@uckac.edu)