**Photo captions to accompany photos for Final Report for WRSARE project: Triple-cropping dairy forage production systems through conservation tillage in California’s San Joaquin Valley**

DSC\_2808

Stunting of 2008 strip-tillage corn at Peterson Dairy, Turlock, CA

DSC\_2814

Yellow leaf veins in 2008 strip-tillage corn at Peterson Dairy, Turlock, CA

DSC\_2817

2008 strip-till corn stand at Gwerder Dairy, Modesto, CA

DSC\_5808

WRSARE triple-crop project dairy farmer partner, Dino Giacomazzi presenting his conservation tillage silage production systems at 2009 World Ag Expo, Tulare, CA

DSC\_0017

University of California Conservation Tillage and Cropping Systems Workgroup providing information on conservation agriculture production techniques at the World Ag Expo, Tulare, CA 2009

DSC\_0138

First-ever strip-till-established silage corn crop at Peterson Dairy, Turlock, CA 2008

DSC\_0393

WRSARE dairy silage triple-crop project partners, Marsha Campbell-Mathews, UC Cooperative Extension Stanislaus County, farmer partner, Frank Gwerder and son, and custom corn planter, David Wheeler, at Gwerder Dairy strip-till evaluation field, Modesto, CA April 2008

DSC\_0391

First-ever strip-till established silage corn at Gwerder Dairy, Modesto, CA April 2008

DSC\_0771

Strip-till field day sign, Turlock, CA as part of WRSARE triple-crop dairy silage study

DSC\_0778

Strip-till field day at Peterson Dairy, Turlock, CA 2008. Marsha Campbell-Mathews, project partner, center-left of photo

DSC\_0123

WRSARE triple-crop dairy silage conservation tillage production project partners, Marsha Campbell-Mathews, UC Cooperative Extension Stanislaus County, Larry Beckstead, Western Farm Service, Merced, CA, and Turlock, CA dairy farmer, Danny Peterson, April 2008

DSC\_1373

WRSARE Dairy silage triple-cropping project team, Mark DeMoss, Great Plains Company, Tracy, CA, Marsha Campbell-Mathews, UC Cooperative Extension Stanislaus County, Modesto, CA, and Danny Peterson, dairyman, Turlock, CA August, 2008

DSC\_1370

Dairy silage triple-cropping project partners, Marsha Campbell-Mathews, UC Cooperative Extension Stanislaus County, Modesto, CA, and Mark DeMoss, Great Plains Company, Tracy, CA, checking sorghum sudan no-till seeding depth and placement, Peterson Dairy, Turlock, CA August 2008

DSC\_1433

Chopping and harvesting first-ever strip-till silage corn on right at Gwerder Dairy, Modesto, CA August 2008. Conventional tillage corn is at the left.

DSC\_1439

Strip-till corn maturity on rights, with harvested strip-till evaluation field in background. Conventional, less mature corn on left, Gwerder Dairy, Modesto, CA 2008