

Dairy Risk Management

The USDA's Risk Management Agency and the University of California Cooperative Extension invites you to join us for Dairy Risk Management a risk management workshop that will help your farm thrive in today's challenging environment. The workshop is designed to help you gain a better understanding of how to manage risk on your farm operation.



Thursday May 29, 2014
8:30 a.m. - 12:00 noon

Cooperative Extension Office - Merced County
2145 Wardrobe Avenue, Merced

Program #1

Welcome Ramiro Lobo, Farm Advisor, UC Cooperative Extension



California Dairy Risk and Implications for the Industry

Dr. Leslie (Bees) Butler, Dairy Extension Specialist, UC Cooperative Extension



Dairy Herd Nutrition under Drought Conditions

Dr. Alejandro Castillo, Farm Advisor, Dairy Science, UC Cooperative Extension



Dairy Herd Health under Drought Conditions

Nyles Peterson, Dairy Advisor, UC Cooperative Extension



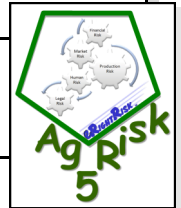
Farm Bill Dairy Margin Program and LGM for Dairy

Dr. Jay Parsons, Risk Management Specialist, Colorado State University



Ag Risk-5: Learn more about tools for managing risk and evaluating your risk management strategies

John Hewlett, Farm/Ranch Management Specialist, University of Wyoming



Program #2

May 27 - 1:00 to 3:00 p.m.



Use risk management tools to manage your risks. Practice comparing alternative strategies for your farm, including: Partial Budgets, the Risk Scenario Planner, the Enterprise Risk Analyzer, RDFinancial, more . . .

Dr. Jay Parsons and John Hewlett



Registration/Fee: No fee - \$0
To ensure a seat, please register at:
<http://ucanr.edu/dairyriskmgt>

Local Contact: For more information or to request special accommodations you may need, please contact Alejandro Castillo by phone at 209.385.7403 or by email at arcastillo@ucanr.edu.

RIGHT RISK



University of California
Agriculture and Natural Resources

How Much Risk Is Right For You?



USDA-RMA & RightRisk
2601 S. Lemay #7-423
Fort Collins, CO 80525

Address Correction Required

