

University of California Cooperative Extension, Monterey County and USDA

2007 Irrigation & Nutrient Management Meeting and Cover Crop & Water Quality Field Day

Tuesday, Feb. 20, 2007 - 7:45 a.m. -3 p.m. Rain or Shine

Irrigation and Nutrient Management Meeting:

Monterey County Agricultural Center,

1432 Abbott Street, Salinas 7:45 a.m. -11:30 a.m.

Discussion topics include: Drip Germination of Lettuce; Release of Nitrogen from Compost & Cover Crops and Their Impact on Broccoli Fertility; Phosphorus Transformation in Soil; Tipburn in lettuce: nutritional and varietal studies; Water Quality Effects on Food Safety in Vegetable Production; Pyrethroid Runoff Issues in the Salinas Valley; Impact of Cover Crops: Results from a Long-Term Study

Cultural Practice Demonstration and Discussion on How

to Control Storm Water Runoff and Sediment Loss,

USDA Spence Vegetable Research Station,

1572 Old Stage Road 12:30 p.m. -3 p.m.

12:30 Lunch — Equipment Yard — Pizza lunch provided by CAFF

Identifying Storm Runoff Control Practices for the Salinas Valley: Cover Crops, Furrow Dike, Hedge Rows, Filter Strips, Vegetated Roads, Sediment Traps and Basins.

* Sponsors: University of California Cooperative Extension; United States Department of Agriculture (USDA); Community Alliance with Family Farmers (CAFF); and Agriculture and Land-Based Training Association (ALBA)



* Continuing Education, Certified Crop Advisor and Water Quality Credits have been requested

* For more information call Michael Cahn 759-7377 or Richard Smith 759-7357

**Post Workshop Tour
Tembladero Wetlands
Demonstration Site**

3:30 to 5:00

**Call Sam Earnshaw
831-722-5556**

University of California Cooperative Extension, Monterey County and USDA

2007 Irrigation & Nutrient Management Meeting and Cover Crop & Water Quality Field Day

Tuesday, Feb. 20, 2007 - 7:45 a.m. -3 p.m. Rain or Shine

Irrigation and Nutrient Management Meeting:

Monterey County Agricultural Center,

1432 Abbott Street, Salinas 7:45 a.m. -11:30 a.m.

Discussion topics include: Drip Germination of Lettuce; Release of Nitrogen from Compost & Cover Crops and Their Impact on Broccoli Fertility; Phosphorus Transformation in Soil; Tipburn in lettuce: nutritional and varietal studies; Water Quality Effects on Food Safety in Vegetable Production; Pyrethroid Runoff Issues in the Salinas Valley; Impact of Cover Crops: Results from a Long-Term Study

Cultural Practice Demonstration and Discussion on How

to Control Storm Water Runoff and Sediment Loss,

USDA Spence Vegetable Research Station,

1572 Old Stage Road 12:30 p.m. -3 p.m.

12:30 Lunch — Equipment Yard — Pizza lunch provided by CAFF

Identifying Storm Runoff Control Practices for the Salinas Valley: Cover Crops, Furrow Dike, Hedge Rows, Filter Strips, Vegetated Roads, Sediment Traps and Basins.

* Sponsors: University of California Cooperative Extension; United States Department of Agriculture (USDA); Community Alliance with Family Farmers (CAFF); and Agriculture and Land-Based Training Association (ALBA)



* Continuing Education, Certified Crop Advisor and Water Quality Credits have been requested

* For more information call Michael Cahn 759-7377 or Richard Smith 759-7357

**Post Workshop Tour
Tembladero Wetlands
Demonstration Site**

3:30 to 5:00

**Call Sam Earnshaw
831-722-5556**



COMMUNITY ALLIANCE
WITH FAMILY FARMERS

P.O. Box 363
Davis, CA 95617

**2007 Irrigation & Nutrient
Management Meeting
& Cover Crop & Water
Quality Field Day
Tuesday, Feb. 20, 2007
7:45 a.m. - 3 p.m.**



COMMUNITY ALLIANCE
WITH FAMILY FARMERS

P.O. Box 363
Davis, CA 95617

**2007 Irrigation & Nutrient
Management Meeting
& Cover Crop & Water
Quality Field Day
Tuesday, Feb. 20, 2007
7:45 a.m. - 3 p.m.**

