



# ON THE FARM: BIOSOLIDS AND PATHOGEN CONTROL



## 6:00pm Thursday, May 19th



Please note: From 605 northbound - Take Peck Road Exit, Left onto Pellissier Place which turns into Workman Mill Road.  
Photo credit: Paul Cockrell

Professor **Marylynn V. Yates** of the Dept. of Environmental Sciences at University of California, Riverside will Summarize EPA's Part 503 Rule, which sets pathogen and indicator density limits to verify pathogens are killed through the wastewater and biosolids treatment processes. She will discuss disease-causing microorganisms that may be present in biosolids and the factors that control their survival and movement in the environment. The results of recent studies on indicator organisms and the routes microorganisms take to contaminate water and food will be presented.

**Please pay at the door: \$35 CWEA members / \$40 Non-members / \$20 Students or retirees**

## Dinner:

Buffet! Your choice of meat lasagna or chicken piccata (or both), plus salad, veggies and rice. Lemon bars for dessert.

## RSVP:

RSVP by 5/13 please:  
**[alecm@jwce.com](mailto:alecm@jwce.com)**  
or call Alec Mackie  
(714) 428-4614

## Restauarant:

**Swiss Park  
Banquet Center**  
1905 Workman Mill Road  
Whittier 90601-1457  
(Adjacent to LACSD HQ)

