

REGISTRATION FORM

Rice Production Workshop
February 25, 2003 – Chico
February 28, 2003 – Yuba City

Registration must be received by
February 15, 2003
Prepaid enrollment is required

Number to enroll: _____ @ \$25.00 per person

A check in the amount of \$ _____ payable to
UC Regents is enclosed.

Mail to:

Rice Production Workshop
Department of Agronomy & Range Science
University of California
One Shields Avenue
Davis, CA 95616-8515

Name: _____

Address: _____

City/State/Zip: _____

Telephone: _____

Location attending: Chico _____ Yuba City _____

If enrollment is for more than one person, please
list names (as the name tag should read) of others
covered by the enclosed check.



RICE PRODUCTION WORKSHOP



Tuesday, February 25, 2003

Masonic Family Center, 1110 East Ave., Chico, CA

Wednesday, February 28, 2003

Best Western – Bonanza Inn, 1001 Clark Ave, Yuba City, CA

PROGRAM

- 8:30 Sign in and pick up class materials
9:00 Introduction and Workshop Overview
Jim Hill, UC Davis
9:10 Rice Growth and Development
Jim Hill
9:30 Land Formation and Tillage
Jack Williams, UCCE
10:00 BREAK
10:15 Irrigation Management
Jack Williams
10:45 Variety Selection and Stand Establishment
Jack Williams
11:15 Fertility and Crop Nutrition
Randall Mutters, UCCE
12:00 BUFFET LUNCH
1:00 Diseases
Christopher Greer, UCCE
1:40 Insects
Larry Godfrey, UC Davis
2:20 **BREAK**
2:30 Weeds
Albert Fischer and Jim Hill, UC Davis
3:30 Vertebrates
TBA
4:00 Adjourn

For more information, contact Jim Hill at UC Davis,
(530) 752-3458 or your local UCCE office

IN-DEPTH WORKSHOP

* * * * *

Covers the principles and
practices of rice production
with the latest information
on several important topics.

**Enrollment is limited to
75 people at each location.**

Seats will be filled on a
first-come basis.

- ❖ Class notes and binders will be provided.
- ❖ A buffet lunch and refreshments are included with the registration fee.

Sponsored by the
University of California
Cooperative Extension to
help California rice
producers maintain their
competitive edge.