



CALIFORNIA DEPARTMENT OF
FOOD & AGRICULTURE

Karen Ross, Secretary

August 12, 2011

To: Fertilizer Inspection Advisory Board Members, Fertilizer Research and Education Program (FREP) Technical Advisory Subcommittee Members, and Interested Parties

Next FREP Technical Advisory Subcommittee Meeting

The next meeting of the FREP Technical Advisory Subcommittee is scheduled for 8:30 a.m., Wednesday, August 24, 2011. The meeting will be held at the Picadilly Inn (University), 4961 North Cedar Avenue, Fresno, CA 93726, (800) 468-3587.

A copy of the proposed agenda is attached.

Sincerely,

Asif Maan, Ph.D., Chief
Feed, Fertilizer, and Livestock Drugs Regulatory Services
Division of Inspection Services





**Technical Advisory Subcommittee (TASC)
Picadilly Inn (University)
4961 North Cedar Avenue
Fresno, CA 93726
(800) 468-3587**

**August 24, 2011
8:30 AM to 3:30 PM**

AGENDA

Jack Wackerman, *Chairman*

Michael Cahn, Member
Eric Ellison, Member
Robert Fry, Member
Tom Gerecke, Member

David McEuen, Member
Robert Mikkelsen, Member
Jerome Pier, Member
Chris Simas, Member

1. Welcome/Introductions – Jack Wackerman
2. Review and approval of minutes of the 3/23/11 TASC Meeting* – Chair/TASC members
3. Department Update and Future FREP Direction – Asif Maan
4. FREP Update – Eddie Hard
 - a. Preview of 2011 Conference
 - b. Project Status/Research Budget
 - c. 2012 Research Priorities Discussion
5. USDA Jim Ayres Project Extension Request—Eddie Hard
6. Review of 2011 Full Project Proposals -- Chair/TASC members
7. Recommendation of 2011 Research Projects for Funding * -- Chair/TASC members
8. Additional Items – Open
9. Next Meeting* – Chair/TASC members
10. Adjourn*

* Action Item

<http://www.cdfa.ca.gov/is/meetings.html>

The conference room meets the protections and prohibitions contained in §202 of the Americans with Disabilities Act of 1990 (42 U.S.C. Sec. 12132). Further information regarding the meeting should be directed to: Edward Hard, CDFR, 1220 N Street, Sacramento, CA 95814, (916) 445-2549. ehard@cdfa.ca.gov