2018 Rice Field Day Program August 29th, 2018
Rice Experiment Station
955 Butte City Highway, Biggs, CA

7:30—8:30 a.m. REGISTRATION AND POSTER VIEWING
8:30 - 9:15 a.m. GENERAL SESSION
Welcome by Gary Enos, Chairman, CCRRF
CCRRF BUSINESS MEETING
- Financial Report
- Directors Nomination Committee Report
- Rice Research Trust Report
- D. Marlin Brandon Rice Research Fellowship
- California Rice Research Board Report
- California Rice Industry Award Presentation
9:20 - 10:45 a.m. MAIN STATION TOUR
Two tours occur simultaneously and repeat.
Blue & Green Groups to Trucks
Rice Breeding Program
Rice Entomology
Assessing mid-season plant N demand
10:30 - 10:45 a.m. Refreshments – Research Building Canopy
10:45 - Noon Repeat Station Tour with Red & White Groups
9:20 - 10:45 a.m. HAMILTON ROAD TOUR
Two tours occur simultaneously and repeat
Red & White Groups to Buses
Weed Control in CA Rice: Evaluation of New Weed Control Tools
10:45 - Noon Repeat Hamilton Road Tour with
Blue & Green Groups
Noon LUNCHEON CONCLUDES PROGRAM
Lunch will be served in the New Research Building with seating at the tables on the lawns under
the canopies

Posters and Demonstrations
1. Rice Waste Discharge Requirement: Pesticide Monitoring Requirements Under the Order and
Compliance Reporting for Growers (California Rice Commission)
2. Rice Pesticide Program: Thiobencarb Monitoring Results and Potential Changes to Management
Practices (California Rice Commission)
3. Thiobencarb Management Practices & Permit Conditions per DPR Enforcement Compendium
and Registrant Stewardship Materials (California Rice Commission)
4. Rice Pesticide Use Matrix: Summarizes Rice Pesticide Use in CA (California Rice Commission)
5. Herbicide Resistance Stewardship Chart and Handout (California Rice Commission)
6. Intrepid 2F Section 18 for Armyworm Control. Materials and Information Growers Must Provide
to Resubmit Section 18 in 2018 (California Rice Commission)
7. Genetic Characterization of Weedy Rice in California (T. De Leon, C. Andaya, V. Andaya, P.
Sanchez, K. McKenzie, K. Al-Khatib, L. Espino, T. Blank, R. Mutters, M. Leinfelder-Miles, B.
Linquist, W. Brim-DeForest)
8. An Update on Herbicide Resistance in California Rice Weeds (A.S. Godar, M. Lee, K. Al-Khatib,
UCD)
9. Survey of Bearded Sprangletop Response to Clomazone in California Rice (K.E. Driver, K. Al-
Khatib, A. Godar, UCD)
10. Evaluating Different Algaecides for Controlling Algae in Flooded Rice (S. Ohadi, J. Madsen, A. Godar, K. Al-Khatib, UCD)
11. Management Strategies for Reducing Arsenic Contamination in Rice (L. Aguilera, S. Parikh, P. Green, B. Linquist, C. Li, A. Niewczas, UCD)
12. Quantifying Ammonia Volatilization From Nitrogen Fertilizer in California Rice Production (T. Chuong, B. Linquist, UCD)
14. Insecticide Trials for Armyworm Control (L. Espino, S. Marsh, UCCE)
15. Management of Tadpole Shrimp with Insecticides (L. Espino, S. Marsh, UCCE)
16. Effect of Planting Time After Flood and TPS Size on Rice Seedling Establishment (L. Espino, S. Marsh, UCCE)
17. Development of Real-Time Monitoring and Early Detection System for Insect Activity in Rice During Storage (H. Luo, R. Khir, C. Tsui, Z. Pan, UCD, USDA, etc.)
19. A Drone-Based Decision Support Tool to Guide Midseason Nitrogen Fertilizer Applications (T.H. Rehman, A. Froes de Borja Reis, N. Akbar, B. Linquist, UCD)
20. Subsurface Water Losses: Seepage and Percolation in California Rice Fields (G. LaHue, S. Sandoval Solis, B. Linquist, UCD)
21. Top-Dress Fertilizer Efficacy Trials in Organic Rice (A.C. Murray, B. Linquist, A. Lundberg, UCD, LFF)
22. Application of forward and reverse genetics to identify rice mutants with altered starch traits (H.J. Kim UCD, M. Yoon RDA, South Korea, A. Chun RDA, South Korea, S.C. Magee USDA-ARS and T.H. Tai USDA-ARS, UCD)