

Draft agenda for regional learning forum
 Development of Ecologically-based Participatory IPM packages for rice in Cambodia (EPIC)
 Phnom Penh, April 28, 2016

Section 1: Overview Chair: CARDI & IRRI scientist		
8:30-9:00	Welcome remarks	Ouk Makara – CARDI (to be confirmed) Sang Lee – USAID mission (to be confirmed) Grant Singleton – IRRI
9:00-9:20	IPM IL – the global perspective	Rangaswamy Muniappan, Virginia Tech
9:20-9:35	EPIC: Project overview	Buyung Hadi, IRRI
9:35 – 9:45	Group picture	
9:45 – 10:00	Coffee/tea break	
Section 2: Rice IPM in East and South East Asia – lessons learned Chair: GDA & IRRI scientist		
10:00 – 10:20	Cambodia – rice IPM experience	Nginn Chhay/Chou Cheythirith, GDA
10:20 – 10:40	Vietnam – rice IPM experience	My Phung, Department of Agriculture, Vietnam (to be confirmed)
10: 40 – 11: 00	China – rice IPM experience	Lu Zhongxian, Zhejiang Academy of Agricultural Sciences
11:00 – 11:20	Thailand – rice IPM experience	Chanya Maneechote, President, Weed Science Society of Thailand
11:20 – 11:45	Q&A	
11:45 – 13:00	Lunch	
Section 3: Sustainable rice production in South East Asia – National and Regional programs/projects Chair: CEDAC and Harvey Reissig		
13:00 – 13:20	IPM Farmer Field School	Johannes Ketellaar, FAO (to be confirmed)
13:20 – 13:40	CURE, PADEE	Sakphouseth Meng, IFAD
13:40 – 14:00	Plantwise	A Sivapragasam, CABI SE Asia
14:00 – 14:20	ASTV	Dule Zhao, IRRI
14:20 – 14:40	Q&A	
14:40 – 15:00	Coffee/ tea break	
Section 4: Workshop on policy, extension and research challenges for Rice IPM in Cambodia Chair: CARDI, GDA, CEDAC & IRRI scientists		
15:00 – 16:30	Workshop (3 groups – Disease, Weeds, Vertebrate/Invertebrate pests) – discussing research, capacity building and policy needs	Facilitators: Ricardo Oliva (Disease), Virender Kumar (Weeds), Alex Stuart (Vertebrate/Invertebrate pests)
16:30 – 17:00	Workgroup reports	

17:00-17:15	Closing remarks	Ouk Makara (to be confirmed)
-------------	-----------------	------------------------------

Draft agenda for inception meeting
Development of Ecologically-based Participatory IPM packages for rice in Cambodia (EPIC)
Phnom Penh, April 29, 2016

8.30 – 8.40	Workshop overview	Khay Sathya, CARDI
Section 5: Impact assessment Chair: GDA & IRRI scientist		
8.40 – 9.00	IPM IL: Performance and impact indicators	Rangaswamy Muniappan, Virginia Tech
9.00-9.20	M&E strategy	Buyung Hadi
9.20 – 10.00	Brainstorming on impact assessment and M&E strategies	
10.00 – 10.15	Coffee/tea break	
Section 6: Mapping rice pest and disease risks in target provinces Chair: CEDAC & IRRI scientist		
10:15 – 10:35	Rice health survey portfolio: training and implementation	Nancy Castilla, IRRI
10:35 – 10:55	Pulling everything together: analysis rice health survey data	Adam Sparks, USQ
10:55 – 11:35	Brainstorming on risk mapping training, implementation and needed data	
11:35 – 13:00	Lunch	
Section 7: Providing information and capacity building for policy reform Chair: CARDI & IRRI scientist		
13:00 – 13:20	Validation, promotion and registration of biocontrol products in SE Asia	Thomas Jaeckel, GIZ
13:20 – 13:40	Pesticide KAP survey among rice farmers – survey strategy	Harvey Reissig, Cornell
13:40 – 14:20	Brainstorming on KAP survey and pathways to policy reform	
14:20 – 14:35	Coffee/tea break	
Section 8: Adaptive and innovative research platforms Chair: Thomas Jaeckel & IRRI scientist		
14:35 – 14:55	Adaptive research cycle	Alex Stuart, IRRI
14:55 – 15:15	Innovative graduate training	Akira Yamauchi, Nagoya University
15:15 – 15:55	Brainstorming on adaptive and innovative research	
15:55 – 16:10	Closing remarks	Short Heinrichs, Virginia Tech