

Program (tentative)

International Workshop: Impact Assessment of Farm Chemicals Run off from Paddy Fields and Biodiversity Conservation

Start	Finish	Program	Speaker	Affiliation	Title
10:00	10:10	Opening speech	Dr. Katsuyuki Minami	Director General of NIAES, Japan	
10:10	11:00	Keynote speech	Dr. Kevin Costello	Environmental Fate and Effects Division, EPA, USA	Aquatic Ecological Risk Assessments for Pesticides: State of the Science and Future Directions
11:00	11:30	Session 1-1	Dr. Shigeihisa Hatakeyama	National Institute for Environmental Studies, Japan	Assessment of overall pesticide effects on river ecosystems based on the bioassays, biomonitorings and/or field tests
11:30	12:00	Session 1-2	Dr. HAN Min-su	NIAST, Korea	Evaluation of Biodiversity of farm chemicals from freshwater-invertebrate in paddy field an ecosystem
12:00	13:00	Lunch			
13:00	13:30	Session 1-3	Dr. PARK Tae-seon	NIAST, Korea	Environmental Impact Assessment of Aquatic Plants by Use of Sulfonylurea Herbicides in Paddy Field
13:30	14:00	Session 1-4	Dr. Jian-ying Shen	School of Agriculture and Biology, Shanghai Jiao-tong University, China	Effects of Herbicides on Biodiversity of Rice Fields in China; a Rational Herbicide Application Strategy
14:00	14:30	Session 2-1	Dr. Hirozumi Watanabe	Tokyo University of Agriculture and Technology, Japan	Monitoring and modeling of pesticide fate and transport in paddy field ; Challenges for reducing environmental risk
14:30	15:00	Session 2-2	Dr. Satoru Ishihara	NIAES, Japan	Hazard assessment of rice herbicides to freshwater algae in Japan
15:00	15:30	Coffee break			
15:30	16:00	Session 2-3	Dr. Hiroaki Ikeda	NIAES, Japan	Impact assessment of herbicide runoff from paddy fields on threatened aquatic plants in Japan.
16:00	16:30	Session 2-4	Dr. Hartmut Glass	Bayer Crop Science, Germany	Evaluation of ecological effect of farm chemicals
16:30	17:00				