## Evidence Based Control Work Shop 2007 Program

## Program

12:45	Opening
12:45~ 13:05	Activity of evidence based control work shop and its future course - aiming for the research to be
	useful on agricutural spot -
	Yasunori TOMITA (Horticultural Institute, Ibaraki Agricultural Institute)
13:05~ 13:40	Construction of rice blast control system along with the introduction of <i>Koshihikari</i> multi-line
	Takeshi HORI (Crop Research Center, Niigata Agricultural Institute)
13:40~ 14:15	Reduction of apple pest control times - Evidences in case of Aomori Prefecture -
	Kinsuke YUKITA (Apple Experimental Station, Aomori Prefectural Agriculture and
	Forestry Research Center)
14:15~ 14:45	Using methods of bio-agrichemical Ecohope <sup>®</sup> and its evidence make
	Kazuo KUMAKURA (Kumiai Chemical Industry Co., Ltd.)
Break	
15:00~ 18:30	Problems and their reactions in course of popularization and contribution of newly developed
	chemicals on agricultutral site
	1) Problems and their reactions during the chemical development and its practical experiment
	Yasuhiko SAITO (Hokko Chemical Industry Co. Ltd.)
	2) Problems and their reactions at the phase of collection and the assessment of application data
	for pesticide registration
	(1) Phase of experiment conduction and data collection
	Nobuya TASHIRO (Saga Prefectural Fruit Tree Experimental Station)
	(2) Phase of experiment data assessment
	Yasumitsu Morita (Japan Plant Protection Association)
	3) Problems and their reactions in course of popularization of the registered chemical in
	agriculturalsite
	Takeshi KANTO (Hyogo Prefectural Research Center of Agriculture, Forestry and Fisheries)
	Takanori MIYOSHI (Ehime Prefectural Fruit Tree Experimental Station)
	Yoshihiro TAGUCHI (Arysta Life Science Corporation)
	4) General discussion
18:30	Closing
Informations : Historian NECISIII (I ab of Dbat Datale or Tale of University of Assistant)	
Informations: Hiromitsu NEGISHI (Lab. of Plant Pathology, Tokyo University of Agriculture)	
(e-mail:negishi@nodai.ac.jp)	