

## 2012 March Program of International Workshop

11th March		Arrival in Bangkok – Overnight at Sena Place Hotel
12th March	0830	Depart from Sena Hotel.
	1100	Arrive at the Saraburi Kyusei Nature Farming Center Opening Ceremony
	1200	Lunch
	1300	Explanation of APNAN
	1310	Introduction of Nature Farming and EM technology.
	1330	Explanation of Saraburi Kyusei Nature Farming Center
	1415	Field visit to the Saraburi farm
	1500	Short break
	1530	Lecture on making activated EM, EMFPE etc. (liquid type)
	1645	Short break
	1800	Dinner
	1900	Participants introduce their activity and themselves (Note-1)
13th March	0715	Breakfast
	0820	Lecture on making EM Bokashi, EM compost and EM mud balls (Solid type)
	0850	Practice EM bokashi, EM mud balls etc. (Solid type)
	1020	Short break
	1045	Lecture EM application for Crops – Paddy rice, vegetables and fruits
	1200	Lunch
	1300	Biodiversity and sufficiency economy
	1400	Practice crop management in the field (Soil preparation)
	1500	Short break
	1520	Inspect kitchen garbage unit
	1600	Inspect mushroom unit (make mushroom culture media)
	1645	Return to Saraburi Center and rest
	1800	Dinner
	1900	Participants introduce their activity and themselves (Note-1)
14th March	0715	Breakfast
	0830	Lecture EM Application in Animal husbandry
	0900	Inspect animal husbandry unit. (mix EM with feed and water, spray to the shed)
	1000	Short break
	1030	Video
	1050	Lecture EM Application in Aquaculture.
	1200	Lunch
	1300	Lecture EM environmental management (water and waste treatment)
	1400	Practice EM environmental management(application EMAS and mud balls)
	1500	Visit SKK Headquarters and botanical garden
	1645	Short Break
	1830	Closing Ceremony and Dinner
15th March	0715	Breakfast
	0800	Depart for Sites Using EM (Note-2)
	1700	Arrive at Sena Place Hotel Bangkok
(Next Day)		Participants depart for their home country.

### Note:

1. Participants are encouraged to present activities related to Kyusei Nature Farming and EM. If reports are available, time will be arranged for presentations in the evenings
2. The field sites use EM for agriculture and environmental management