Schedule c	of the Sei	minar "Win the Future" FAMSUN
Date	Time	Description
May/6-May/7 Monday-Tuesday	8:00-22:00	 Pick up in Shanghai Pudong airport (PVG) Go to Yangzhou city Hotel check in
May/8 Wednesday	8:00-8:40	Go to Famsun from the hotel
	8:40-9:40	Vist Famsun Company
	9:40-9:50	Meeting opening greetings
	9:50-10:30	《Famsun Presentation》 (Greg Liu, Vice Chairman, President of I.B.D.)
	10:30-12:00	《Modern Pet Food Factory Design and Quality Control》 (Barry, Vice President of Engineering Pet food and Animal Feed at FAMSUN USA R&D)
	12:00-13:30	Lunch
	13:30-15:00	《Development Trends and Prospects of Global Feed Industry》 (Xue Min, The chief expert of the feed processing innovation team of the Feed Reserch Institute of the Chinese Academy of Agricultural Sciences)
	15:00-15:10	Coffee Break
	15:10-16:30	《Extrusion technology with high efficiency》 (Rob, President at Famsun USA R&D)
	16:30-17:30	《Pelleting technology and the applications》 (Joseph , Senior Process Engineer at FAMSUN USA R&D)
	17:30-18:30	Go to the restaurant
	18:30-20:30	Welcome Banquet
	20:30-21:00	Go to the hotel
May/9 Thursday	7:30-10:00	Try Yangzhou traditional morning tea and breakfast
	10:00-10:30	Go to Famsun
	10:30-12:00	《Digital factory solution for feedmill》 (Hang Yin, Tech. innovation team manager)
	12:00-13:30	Lunch
	13:30-14:30	《High efficient management of poultry farming》 (Peter, Broiler Specialist at FAMSUN Germany R&D)
	14:30-15:00	Famsun high-level leaders communication
	15:00-18:00	Sightseeing in Yangzhou
	18:00-19:30	Dinner
	19:30-21:30	Night tour of Slender West Lake
	21:30-22:00	Go to hotel
May/10 Friday	8:00-20:00	Visit Famsun Projects, the customers can choose according to his interests: Group A: Vist pet food project Group B: Visit aqua feed project Group C: Visit premix project Group D: Visit animal feed project Group E: Visit farming project
May/11 Saturday	8:30-9:30	Visit Famsun Shanghai Business Center
	9:30-21:00	Sightseeing in Shanghai
May/12 Sunday	8:00-20:00	Sightseeing in Shanghai
May/13 Monday	8:00-20:00	Leave China

