



III CONGRESO DE AGRONEGOCIOS



Horario		Tema	
14:00 hs	Rector de la Universidad San Carlos, Ing. Agr. Rolando Dietze y Dr. Rolando Flores, Dean College of ACES (NMSU)	Bienvenida / Welcome	Rector of San Carlos University and Dr. Rolando Flores, Dean College of ACES (NMSU)
14:30 a 15:30 hs	Ministro de Agricultura y Ganadería, Ing. Agr. Santiago Bertoni	Políticas de Agronegocios / Agribusiness Politics	Ministry of Agriculture and Livestock
MESA 1: GANADERIA - DIA 1			
15:30 a 16:30 hs	ARP - Dr. Vet. Pedro Galli		Rural Association of Paraguay
	SENACSA - Dr. José Carlos Martin Camperchioli		National Service of Quality and Animal Health
	Vice Ministro de Ganadería (MAG) - Dr. Vet. Marcelo Gonzalez		Vice Minister of Livestock
MESA 2: AGRICULTURA - DIA 1			
16:30 a 17:30 hs	Vice Ministro de Agricultura - Ing. Agr. Bettina Rosmary Aguilera Paniagua		Vice Minister of Agriculture
	UGP - Ing. Agr. Héctor Cristaldo		Private University of Guaira
	SENAVE - Ing. Agr. Rodrigo Luis González Navarro		National Service of Quality and Plant and Seed Health
	IPTA - Ing. Agr. Edgar Alden Esteche Alfonso		Paraguay Institute of Agricultura Technology
MESA 3: FORESTAL - DIA 1			
17:30 a 18:30 hs	INFONA - Ing. For. Cristina Alejandra Goralewski		National Forestry Institute
	FEPAMA - Sr. Raúl Legal Duarte		Paraguay Federation of Loggers
	PARACEL - Sr. Nils Grafström		Celulose pulp Institute
DIA 2			
MESA 4: COOPERATIVISMO			
08:30 a 09:30 hs	FECOPROD: Ing. Agr. Alfred Fast		Federetion of the Production Cooperative
	INCOOP: Lic. Pedro Löblein		National Institute of Cooperatism
MESA 5: INTERNACIONAL			
09:30 a 10:30 hs	Charla Magistral - Universidad de la Empresa Uruguay		Uruguay Business University
10:30 a 11:30 hs	Universidad Estatal de Nuevo México (NMSU): Maryfrances Miller /Chadelle Robinson		New México State University
MESA 5: GREMIOS DE LA PRODUCCIÓN			
11:30 a 12:30 hs	UIP: Ing. Enrique Duarte		Paraguay Industrial Union
	FEPRINCO:		Federetion of Productio, Industry and Commerce
	CAPECO: Ing. Agr. Sonia Tomassone		Marketers of Cereals and Oilseeds