

ILDEX Vietnam 2018 - Conference Schedule

Updated as of 28 Feb 2018

1/2 Conference Hall (Convention A) (2nd Flr, SECC)	10:00 - 11:00	The Opening Ceremony				150 pax - classroom 250 pax - theatre (270sqm)
	13:30 - 13:35	Welcoming speech from Department of Livestock Production - MARD				
	13:35 - 14:00	Action plan to manage and use antibiotics and antibiotic resistance in livestock in Vietnam <i>Mrs. Le Thi Hue, Deputy Director, Veterinary Drug Administration, Department of Animal Health.</i>				
	14:00 - 14:20	Regulations on use of antibiotics in feed in Vietnam - <i>Livestock Representative, Livestock Department</i>				
	14:20 - 14:40	Good Practice and Biosecurity in Poultry Production to reduce the use of antibiotics at the farm level <i>Representatives of the poultry and GSN, Department of Livestock</i>				
	14:40 - 15:10	Preventing the effects of antibiotics stimulating growth, evaluation of alternatives from nature, the solution of Neovia - <i>Guyomarc'h Vietnam Representative</i>				
	15:10 - 15:40	Alternative antibiotic solutions in Biospring's feed - <i>Dr. Nhu Van Thu, Biospring Company</i>				
	15:40 - 16:10	<i>Representative Olmix</i>				
	16:10 - 16:40	<i>Biomin Representative</i>				
	16:40 - 17:00	Discussion				
Meeting Room 3 (Dahila) (3RD Flr, SECC)	13:15-14:15	Nor-Grape 80@ Nor-Feed Dry Grape Extract		Gilles Le Thomas Senior Business Development Manager - NORFEED		35 pax- classroom 60 pax - theatre (74 sqm)
	14:15-15:15	Managing feed cost in high thermic stress conditions		<i>Mr. Benoit Quéméneur, swine nutritionist for CCPA (France)</i> <i>Mr. Jean-Thomas Courtois (Asia business developer)</i>		
	15:15-16:15	Improving profitability through management formulation, a key subject for livestock and aquaculture		Mr Pham Cong Thanh, aquaculture manager Thierry ROCABOY, Managing Director TECHNA NUTRITION		
	16:15-17:15					
Meeting Room 4 (Violet) (3rd Flr, SECC)	13:15-14:15	Advanced technologies 's Czech in agriculture and livestock		CZECH TRADE		30 pax- classroom 40 pax - theatre (64 sqm)
	14:15-15:15	Use of Enzymatic Hydrolysates Ingredients for Animal Nutrition		BRF INGREDIENTS		
	15:15-16:15					
	16:15-17:15					
Meeting Room 3 (Dahila) (3rd Flr, SECC)	09:15-10:15	Australian cattle imports into Vietnam: Impacts, outlooks, and working towards a sustainable Vietnamese beef cattle industry		Dr Michael Patching Manager Livestock Services - Vietnam		35 pax- classroom 60 pax - theatre (74 sqm)
	10:15-11:15	MCT's in Swine Nutrition (B'Prime & B'Prime Booster)		Berg + Schmidt Asia Pte Ltd		
	11:15-12:15	Varium: Your Solution to Sustainability and Profitability in Antibiotic-Free Poultry Production		Dr. Maximilian Sim AMLAN		
	12:15-13:15					
	13:15-14:15	TBA		LUCTA		
	14:15-15:15	Next generation acidifier for superior piglet feed		Dr. Chan Poh Soon - BEHN MEYER		
	15:15-16:15	1. Protease in Animal Feed - Some New Insights 2. Managing gut health issues in poultry without antibiotics		1. Dr. Kabir Chowdhury /Global product manager-Aqua 2. Dr. Glenmer Tactacan JEFO NUTRITION INC		
16:15-17:15						
Meeting Room 4 (Violet) (3rd Flr, SECC)	09:15-10:15	INCREASING DAIRY PROFITABILITY THROUGH COW COMFORT - Learn how proper freestall design can increase the profitability of your dairy production facility		Mr. Chris Keane International Technical Sales Representative PROMAT		30 pax- classroom 40 pax - theatre (64 sqm)
	10:15-11:15	Breeding Pigs Profitable using Frozen Semen		Mr. N Overend Tithebarn P&N Agro (Munters)		
	11:15-12:15	Modern Pig Production				
	12:15-13:15					
	13:15-14:15	The application of bile acid and Eucommia Ulmoides Extract in Aquatic and Pig - Dr. Li Jinbao				
	14:15-15:15	Application of Yeast to Reduce the Use of AGPs - Dr. Chris Chen				
	15:15-16:15	Efficient application of enzymes in aquatic feed - Dr. Wu Jianjun		NAM HOA TRADING COMPANY		
16:15-17:15	Organic Selenium Application Research and Products Value Assessment - Dr. Zhang Wei					
1/2 Conference Hall (Convention B) (2nd Flr, SECC)	Sustainable solution for the Cow farmers in development of dairy husbandry and meat processing.					150 pax - classroom 250 pax - theatre (260sqm)
	09:15-12:15	<p>1. Current situation of dairy and beef cow breeding in Vietnam, target and approach for development in the near future. Master Ho Mong Hai – Department of Livestock Production – Southern branch</p> <p>2. High – yield beef and dairy cow breeds suitable for Vietnam and solutions to improve cow conception rate - Doctor Le Ba Que – Director of Vietnam Ruminant Breeding Center – Central branch</p> <p>3. Practices to increase cow fertility rate Doctor Nguyen Kien Cuong – Lecturer at Ho Chi Minh University of Agriculture and Forestry</p> <p>4. New technology in Artificial insemination gender selection for cow - Doctor Dongku Kim – Korea</p> <p>5. Development strategy and cow dairy intake policies of featured companies Vinamilk Co., Vietnam Friesland Campina Co., Vietnam</p> <p>6. Discussion on sustainable development of dairy and beef in Vietnam - Doctor Tang Xuan Luu – Director at Bavi Cattle and Forage Research Centre</p> <p style="text-align: center;">Break time</p>				
	12:15-13:15	<p>7. Approach to develop cow F1 crossbred between Belgian Blue and enhanced Bos Taurus, as well as a sustainable breeding system - Master Bui Dai Phong – Director and Chairman of Board of Director at Hanoi Livestock Breeding Joint Stock Company</p> <p>8. Case study on beef cow breeding at Tra Vinh Vice – Director of Tra Vinh Department of Agriculture and Rural Development</p> <p>9. Breeding and processing organic milk at TH True Milk Master Ngo Tien Dung – Vice – Director of TH Dairy Cows Breeding Research Institute</p> <p>10. Practices to improve cow health and increase profit in livestock Ms. Tang Xu – Expert from Menon Vietnam Co., Ltd</p>				

		<p>11. Overview of International and Vietnam Animal rights – perspectives and orientations Associate Professor, Doctor Le Thi Thuy – Vice – Director of National Institute of Animal Science, Vietnam Livestock Association</p> <p>12. Slage Production and Roughage Management Jan Cortenbach, De Heus Vietnam LLC</p>		
1/2Conference Hall (Convention A) (2nd Flr, SECC)	09:15-10:15	Farming Sector:	NONG LAM UNIVERSITY	150 pax - classroom 250 pax - theatre (260sqm)
	10:15-11:15	1. Mycotoxins in animal feed contamination and solutions - <i>Dr Nguyen Quang Thieu</i>		
	11:15-12:15	2. Determination of optimal metabolisable energy of - <i>Dr. Nguyen Van Hiep</i>		
	13:15-14:15	3. Flexible application in bio-preparations in non-antibiotic feed - <i>Dr Duong Duy Dong</i>		
	14:15-15:15	4. eat stress in poultry: old problem – new approach - <i>Dr. Nguyen Hieu Phuong</i>		
	15:15-16:15	Veterinary Sector:		
	16:15-17:15	1. How to implement the responsible use of veterinary medicines? - <i>A/Prof. Dr. Vo Thi Tra An</i> 2. Emerging infectious diseases dramatically effect on farming animals - <i>Dr Do Tien Duy</i> 3. pidemiology of infectious diseases in livestock in the period 2012-2017 - <i>A/Prof. Dr. Le Thanh Hien</i>		
Meeting Room 3 (DAHLIA) (3rd Flr, SECC)	09:15-10:15	Micro Dosing/ Mixing and Fine Grinding Technology for Feed	Mr. Ernest Nef- Former Principal of Swiss Institute of Feed Technology BUHLER	35 pax- classroom 60 pax - theatre (74 sqm)
	10:15-11:15			
	11:15-12:15			
	12:15-13:15			
	13:15-14:15			
	14:15-15:15			
	15:15-16:15			
16:15-17:15				