## 20 - 22 September 2023

				Indonesia Co	nvention Exhi	ion Exhibition (ICE) BSD City, Indonesia				
Room	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description		
Wednesday, 20 Sep	tember 2023									
ILDEX Conference 3 (in hall)		Progressus	Mini Discussion on Broiler Management "How to increase your productivity"	English	Public	Michael Longley, Managing Consultant, Food Chain Enterprises     Akachai Ponsomboon, Global Business     Development Manager, Progressus Asia	-Poultry Farms -Poultry Nutritionist -Veterinary	All areas of basics broiler management and would also be of benefit if you are a professional that values the opportunity to refresh your knowledge.		
	14:00-14:45	Faculty of Agricultural Technology, Rajamangala University of Technology Thanyaburi (RMUTT)	Ready-to-Drink Fruit Juices Fortified with Protein Extracted from Crickets  2. Ready-to-Drink Fruit Juices Fortified with Protein Extracted from Crickets	English		Lady Julienne Castro Alcontin, Faculty of Agricultural Technology, Rajamangala University of Technology Thanyaburi (RMUTT)     Kylah Kristianne Yve Sibud Sanchez, Faculty of Agricultural Technology, Rajamangala University of Technology Thanyaburi (RMUTT)	Eri Silkworm Ball is for any audience who is health-conscious, and follow a flexible diet. Plus, if you are interested silkworm industry, this topic is beneficial to you.  Ready-to-Drink Fruit Juices Fortified with Protein Extracted from Crickets is for any audience who desire to consume clean protein, to get in shape, health enthusiast.	Topic 1 Meatball products using Eri silkworm larvae consist of gluten powder, protein powder extracted from silkworm, seasoning powder (coriander root, pepper, garlic), yeast powder, sugar, water, and soy sauce. The production process consisted of the preparation of protein powder extracted from silkworm by ultrasonic technology and the production of meatballs supplemented with Eri silkworm powder for producing a high protein meatball extracted from silkworm pupae with fiber content but low fat.  Topic 2 Cricket juice powder is a novel fruit juice that, in addition to being rich in protein and other nutrients, is highly helpful to people. It is suitable for being the food of the future because it uses oranges, guavas, and pineapples, which are rich in nutrients and contain a variety of minerals and vitamins and are used to make fruit juice, and it has low farming costs because it uses fewer resources than raising other animals as a source of protein.		
	15:00-15:45	YUQI WATER	ULTRAQUA FOR AQUACULTURE AIR TAWAR	Bahasa	Public	Lulu Imtinan Muthiah     Angga Pradita				
ILDEX Conference 3A (in hall) Meat Pro Theme	13:00-13:45	Prof. Dr. Ir. Budi Tangendjaja	Sustainable Meat Production: Pathway for Indonesia	Bahasa	Public	Prof. Dr. Ir. Budi Tangendjaja, Animal Production Technologist & Technical Consultant, U.S. Grains Council & US Soybean Export Council	Animal Production & Meat Processing Companies and policy makers	Indonesia meat production faces challenges in fragmented business and competitiveness. Sustainable meat production should be adopted to review value chain from feed to fork not only production efficiency but also to consider environment (carbon footprint). Future outlook on culture meat and plant protein would be discussed for Indonesia.		
	14:00-14:45	Moba	Innovation in egg grading	English	Public	Dimitri Goossens, General Manager, Moba     Teddy Wong, Area Sales Manager of Asia     Pacific region, Moba	Egg producers	Applications of shell strength detector to egg packing and grading station: accurate flock monitor, get rid of weak shelled eggs in any flock to avoid incidental problem eggs and last but no least applicable to old layer flock to remove worst portion eggs.		
	15:00-15:45	Alta Food and Agriculture	The Future of the Local Abattoir	English	Public	Michael Patching, Managing Director, Alta Food and Agriculture	-Industry advisors and technical consultants -Quality assurance staff -Government/Officials/Policy makers	Dr Patching will explore the difficulties faced by the beef and sheep meat industry when it comes to competing with imported frozen products and explore options for future sector development. We will also explore different models and some technologies that have been used across Asia to improve processing capability and attract value away from traditional income sources. Finally it will explore unique opportunities for Indonesian local processing capability through Qurban and halal trade.		
Garuda Main Hall 18	13:00-15:45	The Indonesian Poultry Science Society (MIPI) & World's Poultry Science Association (WPSA)	7th World Waterfowl Conference 2023  - The Effects of Nutrition on Carcass and Meat Quality of Meat-type Ducks  - Advancements in Duck Breeding: Selection, Performance Improvement, and Future Challenges	Bahasa	Conference	Dr. Ir. Nasrullah, M.Sc (Director General Livestock and Animal Healt)     Dr. Hardi L. Prasetyo (Chairman Committee)     Prof. Dr. Arnold P. Sinurat( President WPSA Indonesia)     Prof Dr Chaiyapoom Bunchasak, (Kasetsart University)     Dr. JF Huang, Taiwan (Director General Taiwan Livestock Research Institute)				
	1	1		1		l	1			

### 20 - 22 September 2023

D	T:	Onnesia di Cara	7	Indonesia CC	C	Case Leave	Townst C. Province	Chant days to the
Room Wednesday, 20 Sep	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description
Garuda Main Hall		Thai Peroxide	Salmonella, Campylobacter & Listeria control Strategies in Poultry Farms &	English	Public	Shailendra Singh, Vice President - Global Sales	Poultry farms, Hatcheries and	Salmonella represents a significant public health concern worldwide, primarily associated
2A			Processing through Green Oxidative Chemistries			and Marketing Head	Slaughter houses	with foodborne illnesses originating from poultry products. This presentation aims to provide an overview of effective strategies and control measures implemented in poultry farms and slaughterhouses to mitigate the risk of Salmonella, Campylobacter and Listeria contamination and ensure food safety.
								The discussion will then focus on the primary sources of Salmonella contamination in poultry farms and slaughterhouses, including factors such as biosecurity, feed, water, and wildlife.Furthermore, the presentation will delve into the various control measures implemented throughout the poultry production chain to minimize Salmonella contamination globally. It will also highlight different approaches and chemistries approved for disinfection and their pros and cons towards human and environment health.The utilization of advanced technologies using green chemistries and novel approaches to control Salmonella.
								Research papers would be shared for containing the biofilms in the poultry farms and also a comparison of Salmonella negative results would be shared using interventions with prevalent chemistries.Real life case studies would be shared using the green chemistry of Per Acetic Acid interventions in the big slaughter houses and the Salmonella results pre and post intervention.Towards the end presentation will share the impact of Per Acetic Acid intervention on the wastewater treatment and its impact on the BOD of the wastewater treatment plant.
								Finally, it will be concluded by highlighting the key takeaways from successful Salmonella control strategies implemented in poultry farms and slaughterhouses, emphasizing the significance of a holistic and integrated approach involving stakeholders, regulators, and industry players
	14:00-16:45	ASOHI	Sinkronisasi aturan ijin usaha obat hewan di Pusat dan Daerah	Bahasa	Public	Drh. Ni Made Ria Isriyanthi, Ph.D (Koordinator Substansi Pengawasan Obat Hewan     Dinas Ketahanan Pangan dan Peternakan Provinsi Jawa Barat     3.Dinas Perikanan dan Peternakan Kabupaten Bogor     DPMPTSP kabupaten Bogor		
Garuda 7A	13:00-13:45	FARMSCO	The Journey of 50th Farmsco	Billingual	Public	Chris Joung		
	14:00-16:45	NUTRICELL	14.00- 14. 45 How To Reach High Quality 500 eggs per Hen Via Pullet Optimalisation and Liver Protection	Billingual	Public	Part1 1.Ilham Akbar, S.Pt., M.Sc.		
			15.00 - 16.45 From Pasture to Profit: Harnessing Carbon Credits for a Sustainable Livestock Future"			Part2  1. Mr. Aldy Ernanda, Director, OJK - Otoritas Jasa Keuangan  2. Mr. Phil Rikard, Director, PT. Nature's Vault		
Caruda 78	13.00-13.45	EARMSCO	The Journey of 50th Farmsco	Billingual	Public	Chris Joung		
Garuda 7B	14:00-14:45		In Elourney of Suth Farmsco Improving Growth Performance and Meat Production in Broiler through Gut Health Solutions	Billingual English	Public	Chris Joung Anna Fe Rose Gullen Perino - Novus Poultry Solutions Manager		
	15.00-16.45	GAPENSISKA	Tantangan dan peluang Sistem Integrasi Sapi Kelapa Sawit ( SISKA ) untuk ketahanan pangan nasional	Bahasa	Public	Ir. Joko Iriantono		
Garuda 8A		VAKSINDO	Controlling IB QX in Breeders and Layers in Indonesia	Bilingual	Public	Dr. Teguh Y Prajitno (President Director SBU Animal Health and Livestock Equipment JAPFA)	Indonesia	
	14:00-14:45	Aviagen	The economics of biosecurity in broilers	English	Public	Dominic Elfick, International Product Manager, Aviagen Asia Pacific	Australia	-Poultry Generalists -Poultry Specialists -Broiler Farmers
	15:00-15:45	DSM-Firmenich	Improving Feed Utilization Efficiency Through Enzyme Technology	English	Public	Phang Siew Chung (Manager, Feed Optimization (Enzymes), DSM ANH Greater APAC)		
					1			

Thursday, 21 September 2023								
Room	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description
ILDEX Conference 3 (in hall) Aquatica Conference	10:00-11:45	Aquatica Asia Conference	Swimming Through Aquaculture Diseases: Challenges and Solutions with Emphasis on EMS, EHP, IMNV, and WFS  10.00-10.45 Understanding the Threat: Exploring EHP and IMNV by Erika Chong, Blue Aqua International Pte Ltd  11.00-11.45 Innovations in Disease Mitigation: Strategies for Combatting EMS and WFS by Dr. Farshad Shishehchian, Blue Aqua International Pte Ltd	English	Public	Erika Chong, Technical Manager, Blue Aqua International Pte Ltd     2.Dr. Farshad Shishehchian, CEO and Founder, Blue Aqua International Pte Ltd	Farmer	Topic 1 Delve into the challenges posed by Enterocytozoon hepatopenaei (EHP) and infectious myonecrosis virus (IMNV) in shrimp aquaculture. Explore their transmission and the impact on shrimp farms. Examining the challenges associated with diagnosing and managing EHP and IMNV, and evaluating potential strategies to mitigate its impact.  Topic 2 This topic delves into the realm of disease mitigation innovations, focusing on strategies designed to effectively combat early mortality syndrome (EMS) and white feces syndrome (WFS). The discussion encompasses novel approaches, technologies, and methodologies to prevent and control the spread of EMS and WFS in various contexts.
ILDEX Conference 3A (in hall)	10:00-11:45	Cheil Jedang (CJ Bio)	10.00-10.45 Low Crude Protein Diets in Broiler : Recent Updates  11.00-11.45 level up your feed quality with CJ Enzyme Solution	Billingual	Public	Dr. Roxanne Barrion     Dr Tiok Bagus Taufani Sanoesi		
	13:00-13:45	The U.S. Soybean Export Council (USSEC)	Intensification marine fish production - Marine IPRS (In Pond Raceway System)	English	Public	1.Lan Hsiang Pin (Sean), Asia Marine Aquaculture Specialist, U.S. Soybean Export Council (USSEC)     2.Akachai Ponsomboon, Global Business     Development Manager, Progressus Asia	-Agri investors -Integrated marine fish producers -Aqua feed customers service personals -Fish Feed Manufacturers -Professionals of the aquaculture industry	Marine aquaculture on the coastal areas are limited by available land and coastal inshore area for development. The constrains will be more serious due to the commercial land development and upraising environment protection concepts. Therefore, establishing marine fish production away from shore is the trend of marine aquaculture development.  The offshore pen aquaculture which farming fish at the open sea area to reduce or avoid the impacts from the costal area, such as pollution and tourism development would benefit the fish grow at better water quality environment and fish farmers with better production efficiency.  The development of modern offshore pen aquaculture since early 80s by industrial scale Salomon production in Norway. Nowadays numerous species at different regions around the world has applied this production technology and growing rapidly to supply the global demand of the fish.
	14:00-14:45	CITA INDONESIA	An Understanding Towards Ingredient Interactions In Premix	English	Public	DR.KP CHAN (PHD, CHEMISTRY) (Technical Team Lead, Vitamins, Carotenoids BASF Animal Nutrition, Asia Pacific)		
	15:00-16:45	AGRINA	Menggarap Bisnis Magot untuk Produksi Pakan yang Berkelanjutan	Bahasa	Public	Erwin S, Head of Nutritionist PT Suri Tani Pemuka     Budi Tanaka-Direktur PT Bio Cycle Indo		

### 20 - 22 September 2023

Thursday, 21 Septe	mber 2023							
Room	Time	Organization	Торіс	Language	Session	Speakers	Target audiences	Short description
Garuda Main Hall	9:00-13:45	INTERNATIONAL	Export Opportunities for Indonesian Livestock Products to Singapore	Billingual	Public	Keynote Speakers :		
1B		CONFRENCE By PKM				Dr. Ir. Nasrullah, M.Sc., IPU		
						Moderator:		
						Ir. Suaedi Sunanto, S.Pt., MBA., IPU		
						H.E Suryo Pratomo, Duta (Ambassador Of		
						Republic Of The Indonesia For Republic Of		
						Singapore)		
						Potensi dan Dukungan Ekspor Produk Peternakan		
						Indonesia ke Singapura		
						2. drh. Syamsul Ma'arif, M.Si, Direktur Kesehatan		
						Masyarakat Veteriner,		
						Standarisasi Higiene Sanitasi dan Penjaminan		
						Keamanan Produk Pangan asal Hewan di		
						Indonesia		
						L		
						3. Herman Teo (Deputy Director, Risk		
						Management and Surveillance Departmenet Singapore Food Agency		
						How to Meet The Food Safety Requirements of		
						Livestock Products to Enter The Singapore		
						Market.		
						4. Bapak drh. Heru Setyo Prabowo, Head Of		
						Dairy Farm PT. Greenfields Indonesia		
						Berbagi Pengalaman Greenfields dalam Penetrasi Pasar International		
	14.00.45.45	541/4 N/844		D. L	D. 1.11:			
	14:00-16:45	FAVA - IVMA	Resistensi Antimikroba, sebuah keniscayaan yang harus disikapi dengan bijak (Antimicrobial Resistance, a necessity that must be addressed wisely)	Bahasa	Public	1.Dr. drh. Maria Fatima Palupi, Supervisor of Pharmaceutical and Premix Laboratory - NVDAL,	- Government sector - Veterinarians	
			( manifestal nesistance, a necessity that made see addressed misery,			Ministry of Agriculture	- Animal drug producers	
			Moderated by drh. Andi Wijanarko, IVMA/Sekretaris jenderal PB PDHI			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- Public health sectors	
						2.Dr. Windhi Kresnawati, Parents Concerned and	- Owners/workers of the animal	
			14.00-14.10 hrs. Session Introduction & Welcoming Speech by Prof. Bambang Pontjo Priosoeryanto,			Caring Foundation	industry	
			Secretary General of Federation of Asian Veterinary Associations (FAVA)			22. 11. 6	- Academic sector	
						3.Dr. drh. Susan Maphilindawati Noor, MVSc., Researcher, BRIN Veterinary Research Center		
			14.10-14.20 hrs.			nescarence, billiv veterinary nescaren center		
			Opening Remarks by Dr. Drh. Muhammad Munawaroh, President of Indonesian Veterinary Medical Association (IVMA)			4.[Moderator] drh. Andi Wijanarko,		
			,,			IVMA/Sekretaris jenderal PB PDHI		
			14.20-14.30 hrs.					
			Opening Session and Speaker Introduction by drh. Andi Wijanarko, IVMA/Sekretaris jenderal PB PDHI			Opening Speech		
			Jenueral FB FDTII			5. Prof. Bambang Pontjo Priosoeryanto, Secretary		
			14.30-15.00 hrs.			General of Federation of Asian Veterinary		
			The silent pandemi: resistensi antimikroba by Dr. Windhi Kresnawati, The Concerned and			Associations (FAVA)		
			Caring Parents Foundation					
			15.00-15.30 hrs.			6. Dr. Drh. Muhammad Munawaroh, President of		
			Risiko Analisa Resistansi Antimikroba Dalam Pendekatan One Health by Dr. drh. Maria			Indonesian Veterinary Medical Association		
			Fatima Palupi, Supervisor of Pharmaceutical and Premix Laboratory - NVDAL, Ministry of Agriculture			(IVMA)		
			INITIDATE OF AGRICUITURE					
			15.30-16.00 hrs.					
			Strategi Inovatif dalam Mengatasi Resistensi Antimikroba: Pendekatan Multidisiplin dan					
			Kolaboratif untuk Pengelolaan yang Berkelanjutan by Dr. drh. Susan Maphilindawati Noor, MVSc., Researcher, BRIN Veterinary Research Center					
			noon, mose, researcher, print vectorinary research center					
			16.00-16.30 hrs.					
			Q&A Session and Discussion					
			16.30-16.45 hrs.					
			Closing Remarks by Dr. Drh. Muhammad Munawaroh, President of Indonesian Veterinary					
			Medical Association (IVMA)					
	1						I	

Thursday, 21 Septem	her 2023							
Room	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description
Garuda Main Hall 2		HAN select Indonesia -		Bahasa	Public	1. Dwi Purnomo Putranto,	raiger addictions	onore description
Carada Manifilan 2	3.13 12.00	Maximizing the Marketing	Welcome remark and HAN Select Introduction	Danasa	, dbiic	Executive Secretary of Asosiasi Gula Indonesia		
		and Production of	by Ms.Panadda Kongma, Director of Agribusiness and Operations, VNU Asia Pacific			(AGI) & Deputy Secretary of Indonesian		
		Processed Palm Sugar in	by man anada nongma, precior of right asmess and operations, two rists racine			Association of Sugarcane Technologist (IKAGI)		
		Indonesia	09.45-10.30 hrs.			rissociation of sugarcune recimologist (nator)		
			The global market trends for palm sugar - where are the next opportunities?			2. Normansyah Syahruddin, Deputy Director for		
			The global market delias for paint sagai. Where are the flext opportunities.			Estate Crops Market Development, Ministry of		
			10.30-11.00 hrs.			Agriculture of the Republic of Indonesia		
			Best practice - Palm sugar plantation.					
			11.00-11.45 hrs.					
			The potential challenges for improving the palm sugar sector and how can					
			producers circumvent them.					
			producers an earn terre trieffi					
	14:00-16:00	HAN select Indonesia -	14.00-14.45 hrs.	Bahasa	Public	Normansyah Syahruddin, Deputy Director for		
	14.00-10.00	Maximizing the Marketing	Indonesia's Potential in maximizing sugar palm production.	Dallasa	rubiic	Estate Crops Market Development, Minister of		
		and Production of	indonesia's Potential in maximizing sugar paint production.			Agriculture of the Republic of Indonesia		
		Processed Palm Sugar in	14.45-15.15 hrs.			Agriculture of the Republic of Indonesia		
		Indonesia	Best practice: Palm sugar production.			2. Buhori, Exporter & Co Founder, CV		
		ilidollesia	best practice. Fairif sugar production.			MITRA MANDALA		
			15.15-16.00 hrs.			WITTA WANDADA		
			Panel Discussion					
			Failer Discussion					
Garuda 7A	10:00 - 10:45	De Heus	Micro Climate Practical Application in facing Hot Situation in Poultry Farm	English	Public	Jan van Den Brink – International Senior Poultry		
						Specialist		
	11:00-11:45	SKOV	Skov Ventilasi Sistem Untuk Peternakan Unggas	Bahasa	Public	Pak Supriyanto, Area Sales Manager, Sumatra &	-Poultry producers & farmers	The presentation will outline the ventilation options to ventilate a modern close poultry
						Kalimantan, Indonesia, SKOV Asia Ltd.		house. Using the most well-known close house ventilation company in the world. A key
								feature of the presentation will be to show how SKOV can improve livestock production
								while also reducing energy usage in the house.
	13:00-13:45	Buhler	Future Grinding and Pelleting Solutions	English	Public	Zhang Shaobo, Senior Product Manager, Bühler	-Producers and business player of	Introducing the new pelleting line solution and grinding solutions from Bühler
						group	Livestock, Feed , Dairy and Fisheries	
							Industry	
							-Machine and equipment	
							manufacturer	
							-Research and development	
							institutes	
							-Trade Association	

### 20 - 22 September 2023

Thursday, 21 Sept	ember 2023							
Room	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description
Garuda 7A		The Brazilian Renderers	The Best of Rendered by-products	Bilingual	Semi	Decio Coutinho, Executive President of ABRA	-Feed producing industries (mills)	onors accompany
1		Association (ABRA)	(Brazilian Renderers Business Connection Indonesia)		(30 seats	(Brazilian Rendering Association)	-Pet Food industries	
			,		reserved +		-Feed Distributors	
			14.30 hrs.		20 walk-in)		-Hygiene industries	
			Opening of the event by Ambassador or representative of the Embassy of Brazil		20 110.11		Trygiene maastres	
			Decio Coutinho, Executive President of ABRA (Brazilian Rendering Association)					
			bear country, executive resident of ribits (praeman heriaering ribbotiation)					
			15.00 hrs.					
			Brazilian Renderers Presentation – institutional video					
			Decio Coutinho, Executive President of ABRA (Brazilian Rendering Association)					
			( , , , , , , , , , , , , , , , , , , ,					
			15.20 hrs.					
			The products of the Brazilian animal Rendering sector: quality and production					
			capacity by Brazilian companies participating in the Brazilian Renderers project					
			confirmed: JBS, SEARA, PATENSE, FASA and more					
			16.30 hrs.					
			Questions and business rounds					
			17.00 hrs.					
			Closing					
Garuda 7B	9:00-10:45	PDHI	Penanganan Kasus Penyakit Pada Burung Kicau	Indonesia	Public	Dr. drh. Slamet Raharjo, MP		
	11:00-11:45	FARMSCO	Reborn Of Duck Feed from Farmsco Indonesia	Billingual	Public	Intan Nursiam		
		VAKSINDO	Control respiratory disease due to ND	Bilingual	Public	drh. Haris Setiadi (Head of Animal Health		
				-		Technical Service)		
	14:00-14:45	DSM-Firmenich	Vitamin in Layers and Broilers: A Water Soluble Product for Optimal Health and	Bilingual	Public	Ensedencia Jean Marjorie, MSc		
			Performance					
	15:00-16:45	Broiler X	Indonesia Livestock Club by BroilerX and AINI : Mewujudkan Ekosistem	Bahasa	Public	Moderator: Andang	-Umum	
			Smart Farming Perunggasan di Indonesia (ID)				-Peternak	
						1.Ir. Heru Mulyanto, President Commissioner of	-Akademisi	
			15.00 – 15.05			BroilerX & GPPU Komda JATIM 2004-2012	-Stakeholder	
			Opening Discussion			2.Prof. Dr. Ir. Ali Agus, Proferssor of Universitas	-Peternakan	
						Gadjah Mada & Chairman of BK Peternakan PII		
			15.05 – 15.20			3.Prof. Dr. Ir. Osfar Sjofjan, Chairman of Asosiasi		
			Industri Perunggasan Nasional dari masa ke masa by Ir. Heru Mulyanto			Ahli Nutrisi dan Pakan Indonesia (AINI)		
						4.Prastyo Ruandhito, CEO and Co-Founder of		
			15.20 – 15.35			BroilerX		
			Ekosistem Smart Farming untuk Meningkatkan Daya Saing					
			Perunggasan Nasional by Prof. Ali Agus					
			15.35 – 15.50					
			Berbagai Teknologi Pakan untuk Meningkatkan Efisiensi Produksi Unggas by Prof. Osfar Sjofjan					
			Frouursi Oliggas by Piol. Osidi Sjoljdii					
			15.50 – 16.05					
			Pemanfaatan Teknologi Digital untuk Mewujudkan Ekosistem					
			Smart Farming Perunggasan by Prastyo Ruandhito (BroilerX)					
			Smart arming reconggasarroy reastyo readiunito (bronery)					
			16.05 – 16.30 Q&A					
			16.30 – 16.40 Closing Statement					
			16.40 – 16.45 Photoshoot					
			16.45 – 17.00 Closing					
			27.00 0.05.118					
			Moderator: Andang					
		-		-		· · · · · · · · · · · · · · · · · · ·	-	

Thursday, 21 Septe	mber 2023							
Room	Time	Organization	Topic	Language		Speakers	Target audiences	Short description
Garuda 8A	10.00-10.45	VAKSINDO	Identifying intestinal health problems through laboratory tests	Bilingual	Public	1.drh. Jatmiko (Head of Product Management - Animal Health) 2.drh. Lusia Yuni Hastanti (Head of Diagnostic Lab - Animal Health)		
	11:00-11:45	Jefo	Protease beyond the boundaries of protein and amino acid digestibility	Bilingual	Public	Danielle Marie Estacio (Demi), Technical Services Specialist for Poultry and Swine, Jefo Nutrition Inc.		Proteases play an important role in the digestion of proteins and amino acids in poultry. The latest research and advancements in the field, however, reveal its multifaceted functions and applications in other aspects, including promoting gut health, supporting faster recovery from heat stress, and reducing the environmental impact of animal production. Find out more about it in this presentation.
	13:00-13:45	Aviagen	Brooding: Checkpoints for Performance	Bahasa	Public	Bastian Prayogo, Associate Technical Service Manager, Aviagen Asia Pacific	-Breeder Farmers -Broiler Farmers -Poultry Science/Husbandry Students	
	14:00-14:45	Jefo	Promoting poultry intestinal health with Jefo Matrix Technology	Bilingual	Public	Von Gervic Mesina, Technical Specialist, Jefo Nutrition Inc.		The presentation explores the critical relationship between poultry intestinal health and overall productivity, with a special emphasis on the unique benefits of Jefo Matrix Technology as a tool to support intestinal health.
	15:00-15:45	AgroMed	Optimizing poultry production under challenging conditions with Eubiotic Lignocellulose	Bilingual	Public	Suksant Chanprasert (DVM), Technical Sales Manager SEA & Pacific, Agromed Asia Ltd	-Nutritionists -Farmers -Consultants -Veterinarian	
Garuda 8B	9:00-11:45	ADHPI	International Talks on Poultry Health 2023	Billingual	Public	Dr. Jeremy Cotrell ( Senior Lecturer Livestock Science School of Agriculture, Food and Ecosystem Science)     Kadarsah, MSi (Koordinator Bidang Analisis Perubahan Iklim, Pusat Informasi Perubahan Iklim)		Tinjauan Dampak Perkembangan Pemanasan Iklim Global terhadap Kesehatan, Produktifitas serta Upaya Implementasi Kesejahteraan Unggas di Indonesia
Garuda 9AB	08:30-13.00	The Indonesian Poultry Science Society (MIPI) & World's Poultry Science Association (WPSA)	7th World Waterfowl Conference 2023  - Nutritional Requirements and Feed Management of Meat Type Ducks  -The Use and Value of DDGS in Meat and Laying Duck  -The Theoretical Side of Defeathering & The Possibilities of Automation and Process Improvements  -Waterfowl Industry in Indonesia	Billingual	Public	1.Tri Melasari, S.Pt., M.Si., Keynote Speech Director of Processing and Marketing for Livestock Products  2. Dr. Elisabeth Baeza (Nutrition - France)  3. Prof. Budi Tangendjaja, Ph.D (Regional Technical Consultant U.S. Grains Council SEA & Oceania)  4. Jos Spaan (Product Specialist Duck & Special Species - Marel)		
						5. Dr. L Hardi Prasetvo (WPSA Indonesia)		

Friday, 22 Septemb	er 2023							
Room	Time	Organization	Topic	Language	Session	Speakers	Target audiences	Short description
ILDEX Conference 3	10:00-10:45	INFOVET	Strategi Pengendalian Penyakit Unggas Terbaik dengan Pola Holistik	Bahasa	Public	BASKORO TRI CAROKO (Poultry Consultant)		
(in hall)								
	11:00-11:45	FAWO	The role of Forum AWO Indonesia in implementing animal welfare in the	Bilingual	Public	Fachlevi Reyno Ajisaka (Project Supervisor Forum		
	11.00 11.45	TANCO	Indonesia - Australia cattle industry	Dillingual	I dblic	AWO Indonesia)		
			,					
	14:00-14:45	LPPOM MUI	Challenges and Benefits for Halal Certification of Slaughterhouse, Food Industry,	English	Public			The session will explain the Indonesia Halal Regulation the steps to fulfill the
			and Packaging			Expert, LPPOM MUI	-Food Industry	requirements, challenges, and benefits.
							-Food Packaging Industry	
ILDEX Conference	10.00.11.15	CL             (CED)		Dillion of	Public	4.1		
3A	10.00-11.45	Global Food Partners (GFP)	Cage-free Egg Production in Indonesia: Building a Sustainable and Reliable Supply Chain for the Future	Bilingual	Public	1.Jayasimha Nuggehalli, Co-founder & COO, Global Food Partners		
(in hall)			Supply Chain for the Future			2.Prof. Dr. Ir. Ali Agus, Professor and Lecturer,		
(in naii)			10.00 - 10.05			Faculty of Animal Science Universitas Gadjah		
						Mada Science Universitas Gadjan		
			Opening by moderator			3.Roby Gandawijaya, Owner and CEO, PT Inti		
			10.05 - 10.30			Prima Satwa Sejahtera		
			Presentation from Jayasimha Nuggehalli			Prima Satwa Sejantera		
			Presentation from Jayasinina Nuggeriain			4.[Moderator] Dr. Ir. Aji Praba Baskara, Lecturer,		
			10.30 - 11.00			Faculty of Animal Science Universitas Gadjah		
			Presentation from Prof. Dr. Ir. Ali Agus, DAA, DEA., IPU., ASEAN Eng.			Mada		
			Presentation from Prof. Dr. II. All Agus, DAA, DEA., IFO., ASEAN Eng.			Wada		
			11.00 - 11.30					
			Presentation from Roby Gandawijaya					
			Tresentation from Noby Garidawijaya					
			11.30 - 11.55					
			Q&A Session					
			11.55 - 12.00					
			Conclusion and closing by moderator					
			,					
	13.00-16.00	TROBOS	Manajemen Perkandangan Unggas Menghadapi El Nino	Bahasa	Public	1. Tony Unandar		
						2. Heri Irawan, Co Founder, PT Rumput Ilalang		
						Hijau		
						3. Svahrir Akil		
						4. Rakhmat Ramdan, Pemimpin Redaksi Majalah		
						Trobos Livestock		
Garuda Main Hall	09.00-10.45	KEMENTAN	Temu Bisnis Investasi Bidang Peternakan	Bahasa	Public			
1B	11.00 11.45	FARMICCO	Harim Chick is Solution For Modern Broiler	Bahasa	Public	Ilham Maulidandi Rahmandika		
	11:00-11:45	FARIVISCO	Harim Crick is Solution for Modern Broller	Banasa	Public	ilinam Maulidandi Kanmandika		
	13:00-16:45	FAPET IPB	Livestock UMKM Export Opportunities From Indonesia	Billingual	Public	1. Ir. Suryo Pratomo, Msi (Ambassador Republic		
						Of Indonesia In Singapore)		
						2. Oscar Darmawan (CEO Indodax)		
						3. Dr. Ir. H. Audy Joinaldy, S.Pt., MSc., MM, IPM,		
						ASEAN.Eng ( Vice Governor of West Sumatera)		
						4.Dr.Ir. Idat Galih Permana,M.Sc.Agr ( Dean		
						Faculty of Animal Science)		
	1		I .			1		