Seminar on Boar Semen Application for Pork Quality Improvement

6~10 November 2017, Hanoi, Vietnam

CONTENTS

FFTC 2017 Project 4 Boar Semen Seminar Program on November 9th Paper Section

Vietnam Livestock Production Overview/ Dr. Pham Thi Kim Dung
(Vietnam)1
Artificial Insemination Techniques in Swine Industry of Vietnam/ Dr. Trinh
Hong Son (Vietnam)7
Development and Utilization of Genomic Information for Effective Pig
Production – Recent Achievements and Future Prospects/ Dr. Masaaki
Taniguchi (Japan)·····15
Informative for Making AI Station Function from CIMCO on Japanese
Breeding Company/ Mr. Masamitsu Tomiyama (Japan)23
Importance of Preservation of Gametes and Gonadal Tissue for Porcine
Genetic Resources/ Dr. Kazuhiro Kikuchi (Japan)31
Pig Production and Pork Quality Improvement in Lao PDR/ Mr. Soukanh
Keonouchanh (Laos)37
Swine Industry Profile of Eastern Shan State in Myanmar/ Dr. Kyaw Kyaw
Soe (Myanmar)43
Seasonal Variation on Semen Production in Different Boar breeds in
Thailand/ Ms. Janyaporn Rungruangsak (Thailand)53
Screening on Sperm Chromosomal Breakage of Young Breeding Boars/ Mr.
Ting-Yung Kuo (Taiwan)61
Pathogen-free Boar Semen Application in Pork Production/ Ms. Chun-Nil
Hsiao(Taiwan) ······69
Growth Performance and Sperm Quality of Stress Negative Pietrain Boars
and their Hybrids with Duroc in Vietnam/ Dr. Ha Xuan Bo (Vietnam)71
Pig Breeding and Utilization of Semen in Malaysia/ Dr. Chian- Hoey Lee
(Malaysia)77
The Importance of Artificial Insemination to the Philippine Swine
Industry/ Dr. Synan S. Baguio (Philippines)83

Technical Application Section

•	Pig Semen Production and Collection/ Dr. Ming-Che Wu (Taiwan)A-1
•	Assessment of Boar Sperm Motility by Computer-Assisted Sperm
	Analysis (CASA)/ Ms. Hsiu-Lien Lin (Taiwan)
•	Intrauterine Insemination Technology/ Mr. Ting-Yung Kuo (Taiwan)A-13

Presentation Slide Section

•	Development and Utilization of Genomic Information for Effective Pig
	Production – Recent Achievements and Future Prospects/ Dr. Masaaki
	Taniguchi (Japan) ······ A-23
•	Informative for Making AI Station Function from CIMCO on Japanese
	Breeding Company/ Mr. Masamitsu Tomiyama (Japan) A-29
•	Importance of Preservation of Gametes and Gonadal Tissue for Porcine
	Genetic Resources/ Dr. Kazuhiro Kikuchi (Japan)A-35
•	Seasonal Variation on Semen Production in Different Boar breeds in
	Thailand/ Ms. Janyaporn Rungruangsak (Thailand)A-41
•	Screening on Sperm Chromosomal Breakage of Young Breeding Boars/
	Mr. Ting-Yung Kuo (Taiwan) ······ A-47
•	Pathogen-free Boar Semen Application in Pork Production/ Ms. Chun-Ni
	Hsiao (Taiwan) ·····A-55
•	Vietnam Livestock Production Overview/ Dr. Pham Thi Kim Dung (Vietnam) …A-61
•	Artificial Insemination Techniques in Swine Industry of Vietnam/ Dr. Trinh
	Hong Son (Vietnam) ······A-67
•	Growth Performance and Sperm Quality of Stress Negative Pietrain Boars
	and their Hybrids with Duroc in Vietnam/ Dr. Ha Xuan Bo (Vietnam)
•	The Importance of Artificial Insemination to the Philippine Swine Industry/
	Dr. Synan S. Baguio (Philippines) ······A-75
•	Pig Production and Pork Quality Improvement in Lao PDR/Mr. Soukanh
	Keonouchanh (Laos) ······A-79
•	Pig Breeding and Utilization of Semen in Malaysia/Dr. Chian-Hoey Lee
	(Malaysia) ······A-85
•	Swine Industry Profile of Eastern Shan State in Myanmar/Dr. Kyaw Kyaw
	Soe (Maynmar) ······A-89