

REBUILDING CHINA'S SOW HERD

Sow Management and Health Challenges in the Post-ASF Era.



A. C. ("Tony") Edwards, Nutritionist, ACE Livestock Consulting, Australia

Sow and gilt nutrition basics
Feed Additives - Effective and appropriate use
Feeding and Nutriture of Developing Gilts and Boars
Sow and Piglet Nutriture and Feeding
Feeding and Nutrition for Optimizing Health, Production, and Longevity
Feed Biosecurity: (What we can do, what makes sense, what does not)



Tim Safranski, Swine Breeding Specialist, Univ. Missouri Extension

Genetics to make a swine production system successful.
Detection of estrus and methods of artificial insemination
Gilt development and estrus control
Culling and meeting breeding targets throughout the year
Maximizing number of liveborn pigs and maximizing their survival



Wayne Johnson, Veterinarian, ENABLE AgTech Consulting Beijing

Fundamentals of Disease Control, Biosecurity and Immunity
Prevention, Treatment and Management of Reproductive Disease
Biosecurity and Biomanagement
African Swine Fever - Review of current situation and outlook
Elimination and Eradication of Transboundary Diseases.

17 - 19 July 2019 · Fengshan Hotsprings Resort · Beijing Changping



Enable International Veterinary School

恩睿康



Enable International Veterinary School
恩睿康国际兽医学校

Modern pig production is a challenging and rewarding enterprise. We are not just involved in the raising of pigs but in the production of protein for the human diet.

A new generation of veterinarians, technical experts and production managers realize that pig production is a multidisciplinary endeavour requiring expertise in multiple areas. The goal of the Enable International Veterinary School is to equip technical people with the skills and information they need to improve production, ensure stability, reduce variability, and prevent losses from infectious and multifactorial diseases, while improving quality and promoting consumer confidence in the wholesomeness of pork products.

Presently African Swine Fever has intruded itself upon the world scene with its ability to devastate pig populations and stop production. But before ASF, the China pig industry was troubled by an overwhelming number of infectious and multifactorial conditions such as PRRS, PED, PCVAD, PRV, infertility syndromes, excessive mortality in sows and too high morbidity and mortality all stages of production. Overall, the reliance upon antibiotics and medicine to control disease and bolster production has been much too high. Options for use of medicines to control disease are increasingly limited by public concerns about the human health effects of products used to control chronic production diseases. Burgeoning antimicrobial resistance reduces the effectiveness of treatments and further limits treatment options.

We must learn to prevent and eliminate diseases from our farms and reduce their impact. The modern pig consultant must be an expert diagnostician. It means he must not only understand pathology but he must be able to distinguish conditions caused by problems with feeds and feeding and nutrition from those caused by environment and genetics and those that are purely the result of infectious diseases. Not many colleges and universities promote the general systems approach and the work of the generalist. More and more there is specialization and narrowing of focus and even alienation among different disciplines.

This is why Enable International Veterinary School is formed...to bring together experts from different areas of specialization so that the new generation expert is able to understand the interplay of genetics, nutrition, animal environment, and classical infectious disease in producing the syndromes that we see. The well-equipped pig expert must have an understanding of pig nutrition, genetics, reproductive physiology, statistical epidemiology, databases and data analysis, animal housing structures and environmental control systems, biosecurity, virology, microbiology, pathology, personnel management, and economics.

Enable Agricultural Technology Consulting of Beijing is uniquely situated to help bridge the gap between the need of the pig industry for qualified systems thinkers and top experienced international and domestic experts. Enable International Veterinary School hopes to bring the most comprehensive, systematic, and practical knowledge and technology to a new generation of veterinarians, technical experts, and managers. Our training programs will help you to improve production, achieve production stability, reduce variability, and prevent disease problems. Losses will be reduced, quality will be ensured, and consumer confidence in pork products will be increased.

Our Vision:

To prepare comprehensive multidisciplinary systems veterinarians and thinkers for the Chinese pig industry.



17 - 19 July 2019

Fengshan Hotsprings Resort · Beijing Changping

Our first module is called "Rebuilding China's Sow Herd".

This module is timely considering the ASF situation but it is also timeless in a way because of the fundamental way that the management of the sow herd sets in place the structure and function of the production system.

We will address the diagnosis, treatment, and prevention of common diseases of sows including ASF and other transboundary and common conditions.

Students will also receive practical training on the nutrition and feeding of the female and the piglets and practical diets for optimum reproduction from one of the world's leading experts, Tony Edwards of Australia.

We will also get valuable practical information on sow housing, gilt selection, genetics programs, and pig reproduction from Tim Safranski, an expert from Missouri who has worked with pig farms for many years to solve pig breeding problems and improve productivity.

Enable staff including E. Wayne Johnson (who has been working with pig production in China for over 20 years) will present on various aspects of disease control, diagnosis, biosecurity, and assessment.

Two evening sessions will feature industry impressions from bright young industry people (Wednesday night), and presentations from innovators of new leading edge technologies (Thursday night).

Participants will receive a certificate indicating completion of this module.

日期	时间	内容
2019.07.17	15:00	Registration
	18:30 to 21:00	Evening Meal
		Opening Ceremony Industry Perspectives
2019.07.18	08:00	Morning Session
	12:00	Lunch
	13:00	Afternoon Session
	18:30 to 21:00	Evening Meal
		New Technologies Sessions
2019.07.19	08:00	Morning Session
	12:00	Lunch
	13:00	Afternoon Session
	15:30	Q and A Session
		Presentation of Certificates
Closing		



凤山温泉会议专家

预订电话: 010-60713847/60713942

Non-Chinese Speaking Attendees:

Please send email to school at pigs dot ag to register.

Registration and admission :

Early bird discount : 20% off the regular fee.
Y2400 RMB each participant.
(including training material book and meals.)
Regular admission, Y3000 RMB yuan each.

Schedule:

Check-in: 17 July 2019 from 13:00

Closing: 19 July 2019 17:00

Venue : Beijing Jinyu Fengshan Hotspring Resort, Changping

Contacts: (questions or enquiries)

Dr. Qiao : +86 1500 1222 946 (qqy@pigs.ag)

Mr. Pan Feng (Chinese speakers) +86 134 7212 7888

Dr. Johnson: ewj@pigs.ag

General email : school at pigs dot ag

Web Site:

More at ewj.pigs.ag

Everyone is welcome.

For Chinese:

培训时间：2019年7月17日至19日

地点：北京市昌平区蟒山路10号金隅凤山温泉度假村



<http://www.fsdj.com.cn>

培训报名：

6月20日前报名：2400元人民币/人

正常报名：3000元人民币/人

团队报名：
(10人及以上) 2100元人民币/人

(报名费用包括培训费，餐饮费以及课程材料)

报名通道：识别下方二维码填写报名表



联系电话：

付款相关问题请联系：

张老师：18687072231

徐老师：18875606883

乔女士：15001222946

潘先生：13472127888

邮箱：school at pigs dot ag

缴费方式：

付款方式 1：支付宝付款，扫描下方二维码进行支付



付款方式 2：微信付款，扫描下方二维码进行支付



付款方式 3：如需开具发票，可支付对公账户

开户名称：北京恩睿康农业技术咨询有限公司

开户银行：中国建设银行北京工商大厦支行

开户账号：1100 1085 3000 5962 6460