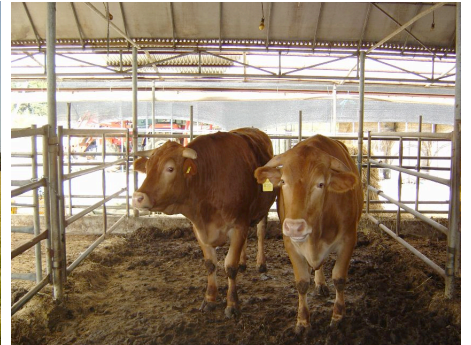




PAN-PACIFIC PLAZA

Date: 9-12, October 2007

Venue: Chinese Academy of Agricultural Science



International Symposium on Production and Utilization of Paddy Rice for as Feed

Improving feed supply is not a new issue in Asian countries. However, the price of imported grain and hay has risen sharply because of increased ethanol production from corn and decreased yield of hay from drought caused by global climate changes. Therefore, expanding domestic feed production is a common issue in East Asian countries including China, Korea and Japan.

Since paddy field has many function such as prevention of erosion, control of air temperature, production of ground water etc., it is important to use paddy rice as animal feeds such as whole crop rice silage, feed grain and straw. Against the background above, the international symposium will be held to provide opportunity for exchanging information on the recent research achievements of production and utilization of paddy rice as feed.

- Date; 9-12, October 2007
- Place; The first conference room (PAN -PACIFIC PLAZA Building of CAAS)
No.12 Zhongguancun South Street Haidian, Beijing, P.R.CHINA
- Seminar Programme;
 - 9 Oct. Registration, pre-reception
 - 10 Oct. Opening Ceremony
 - Keynote address; Utilization of feed resources: current status and future trend
Dr. Guang-Hai Qi (Feed Research Institute, CAAS China)
 - Session 1 speaker China(2),Japan(2), Korea(2), ILRI(1)
 - Poster Session, Reception
 - 11-12 Oct. Congress Tour, Closing Session
- Number of participants; 120
- Registration Fee; 100 USD
- Application deadline; 3, August 2007(Fri)
- Secretariat;
 - Li-hua Zhao(Feed Research Institute,China) Tel:010-68975845, E-mail:zhaolihua@mail.caas.net.cn
 - Norio Yoshida(National Institute Livestock and Grassland Science,Japan) Tel:0287-37-7592, E-mail:norio55@affrc.go.jp
 - Yoon Sei-Hyung(National Institute of Animal Science , Korea) Tel:81-41-580-6772, E-mail:himryoon@rda.go.kr

Hosted by

National Institute of Livestock and Grassland Science (NARO, Japan)
Feed Research Institute (Chinese Academy of Agricultural Science)
National Institute of Animal Science (RDA, Korea)