Wednesday 24 March 2004

Session I; Upgrading of Feeds and Feed Components

- (1) <u>Lu De Xun, Inner Mongolia Academy of Animal Science, Application</u> of biotechnology to adjust the rumen microbes
- (2) Wang Jia Qi, Institute of Animal science, Chinese Academy of Agricultural Sciences, Application of microbes in feed industry
- (3) Chen Dai Wen, Institute of Animal Nutrition, Sichuan Agricultural University, Application of biotechnology in animal nutrition and feeds
- (4) <u>Wu De Sheng, Chinese Academy of Agricultural Mechanization</u> <u>Sciences, Liquid Coating Technologies of Animal Feeds</u>
- (5) Xue Min, Beijing Aquaculture Nutrition Research Centre, Utilization
- of Degossypoled Cottonseed Meal in Fish Feed

#### Session II; Feed Enzymes

- (1) <u>Wang Jing, Institute of Animal Science, Chinese Academy of Agricultural Sciences, Application of enzymes in ruminant nutrition</u>
- (2) <u>Feng Ding Yuan, College of Animal Science and Technology, South China Agricultural University, Comparison of the mechanism of action of xylanases from different sources</u>
- (3) <u>Hou Bing Yan, Chinese Industry Enzyme Association, The development of feed enzyme industry in china</u>
- (4) Fan Yun Liu, Biotechnology Research Institute, Chinese Academy of Agricultural Sciences, the Improvement of Phytase production by Biotechnology

#### Session III; Biotechnology Products as Feed Additives

- (1) <u>Cai Hui Yi</u>, <u>Institute of Feed Science</u>, <u>Chinese Academy of Agricultural Sciences</u>, <u>Feed enzymes and feed probiotics</u>
- (2) <u>Shan An Shan, Institute of Animal nutrition, Northeast Agricultural University, Nutritive effects of a medical herb and its extract</u>
- (3) <u>Guo Yu Ming, College of Animal Science and Technology, China Agricultural</u>
  <u>University, Mixed β-glucan; a new modulator of immune response in broiler chicken</u>
- (4) <u>Tong Jian Ming, Institute of Animal Science, Chinese Academy of Agricultural Sciences, Animal immune mechanisms in nutrition and growth promotion mechanisms of feed antibiotics</u>
- (5) <u>Wang chun Feng, College of Animal Science and technology, Jilin Agricultural</u>
  <u>University, Using biotechnology research to develop new feed additives; Transgenic functional Lactobacillus probiotics</u>

Thursday, 25th March 2004

Session IV; Country Reports on Biotechnology Applications

- (1) Kim kyung, Country Report from Republic of Korea
- (2) Khan shahidul Huque, Country Report from Bangladesh
- (3) Davinder Singh Uppal, Country Report from India
- (4) Konara Mudiyanselage Karunaratne, Country Report from Sri Lanka

Session V; Food and Feed safety, Bio-security in Animal Husbandry

- (1) <u>Wen Jie, Institute of Animal Science, Chinese Academy of Agricultural Sciences</u>
- (2) Chen Huan Chun, Huazhong Agricultural University of Wuhan, Avian Influenza
- (3) <u>Gan Meng Hou, College of Veterinary Medicine, China Agricultural</u>
  <u>University, Current situation of Avian influenza in China</u>
- (4) <u>Veikko Tuovinen, Faculty of Veterinary Medicine, Helsinki University, Biosecrity in animal production in the recent Avian Influnza outbreaks</u>
- (5) <u>Yu Tong Huang, China National Research Institute of Food and Fermentation Industry, Quality Systems in Food Processing Industry</u>