

General Instructions

Location

School of Veterinary Medicine
(Tierärztliche Hochschule Hannover)
(Westfalenhof), Bünteweg 17
Auditorium of the Institute of Pathology
D-30559 Hannover (Kirchrode)

Organisation

Center of Food Science
School of Veterinary Medicine
Head: Prof. Dr. J. Hamann

Registration

Center of Food Science
School of Veterinary Medicine
Bischofsholer Damm 15
D-30173 Hannover
Fax +49 511 856 7689

Registration fees: DM 50,00
Students DM 10,00

Congress language: English

Information

Prof. Dr. J. Hamann ☎ +49 511 856 7551
Mrs. Fahrland ☎ +49 511 856 7552

Congress phone

During the congress you can
be contacted at ☎ +49 511 953 8808

Room reservation

CCS Hannover Hotel- & Room Service
Theodor-Heuß-Platz 1-3, D-30175 Hannover
Fax: +49 511 8113 541

CENTER OF FOOD SCIENCE

School of Veterinary Medicine Hannover



Sustainable Animal Production and Food Supply to 2020

**International Workshop
of the Research Consortium
"Sustainable Animal Production"**

Registration deadline: 30 July 2000

Wednesday, 9 August 2000

Hours: 9.00 - 18.00

Population growth and increase in purchasing power especially in many developing countries will result in a drastic increase in demand for food of animal origin. Between the intention to establish a sustainable animal production and the need to produce sufficient livestock products a revolution is taking place in global agriculture that involves profound implications for human health, livelihoods, and the environment. Some of the most important questions on this topic will be discussed by experts from different faculties during this congress. The following topics will be detailed:

- Food revolution and relationship to the demand in developing countries
- Human nutrition - Influences on health
- Livestock production and environment
- Interrelations between livestock production systems and food safety
- Food revolution and rural development
- Policies to promote technological change in livestock production.

The topic of this congress will be of interest not only to farmers, veterinarians and the industry involved in livestock production but also to politicians and nutritionists.

I. Introduction 09.00-09.50

J. Hamann (Germany): Introduction: The Scope of the Issue and Areas of Implications

Chr. Delgado (USA, chairman): Livestock to 2020: a Food Revolution Driven by Demand in Developing Countries

Discussion

II. Implications for World Trade in Livestock Products

09.50-10.55

A. Nin (USA): Likely Impacts of Technological Advances in Livestock Production and Processing on Trade in Livestock and Meat to 2005

A. Rae (New Zealand): Implications of the Demand-driven Livestock Revolution in Asia for Asian Trade in Livestock Commodities

Discussion

10.55-11.15 Break

III. Implications for Human Nutrition

11.15-12.20

Ch. Barth (Germany): Implications of the Rise of Livestock Product Consumption for Human Nutrition and Health

Ch. Neumann (USA): Implications of the Rise of Livestock Product Consumption for Nutrition and Health of Young Children in Developing Countries

Discussion

12.20-13.30 Break

IV. Implications for the Environment

13.30-14.05

H. Steinfeld (Italy): Implications for the Environment and the Spread of Zoonotic Disease

Discussion

V. Implications for Food Safety

14.05-14.40

C. Narrod (USA): Implications for Food Safety in Developed and Developing Countries

Discussion

VI. Implications for Rural Employment and Poverty Alleviation in Developing Countries

14.40-15.45

A. Costales (Philippines): Implications for Southeast Asia: The Case of the Philippines

H. Laca-Vina (Uruguay): Implications for Latin American Exporters: The Case of Uruguay

15.45-16.00 Break

VII. Implications for Policies to Promote Technological Change in Livestock Production

16.00-17.30

S. Ehui (Ethiopia): Implications for Livestock Technology Policies in Developing Countries

M.S. Filho (Brazil): Implications for Biotechnology Development and Transfer in the Livestock Sector of Developing Countries

J. Hamann (Germany): Implications for Development of the Milk Sector in Developed and Developing Countries

Discussion

Directions to the Workshop

► By public transport

From the airport (HAJ Langenhagen) via commuter train line 5 (S-Bahn 5), which departs every 15 minutes and runs 13 minutes to the Main Station (Hauptbahnhof, Hbf).

From the Main Station take one of the following tramlines (underground)

- Line 1 in the direction of Laatzen/Sarstedt
- Line 2 in the direction of Rethen
- Line 9 in the direction Fairgrounds/Messegelände

Exit at the second stop, Aegidientorplatz, transfer to tram

- Line 11 in the direction of Expo Ost,

which takes you directly to the administration building (TiHo-Tower) of the School of Veterinary Medicine, corner Bünteweg/Bemeroder Strasse. From here it is about a 10 minutes walk to the Pathology Auditorium at Bünteweg 17.

► By car (maps available on www.tiho-hannover.de)

From the North/West/East:

At the autobahn interchange "Hannover-Kirchhorst" exit onto the A37/B3 (Messeschnellweg) in the direction of the fairgrounds (Messe), at the exit Bult, turn left and follow the signs to Bemerode; Bünteweg turns off to the left after a railroad overpass.

From the South: At the autobahn A7 interchange "Hannover-Süd" exit onto the A37/B6 (Messeschnellweg), exit at Bult and proceed as above.

Workshop on
Sustainable Animal Production and World Food Supply to 2020
Hannover, 9 August, 2000
School of Veterinary Medicine Hannover, Center for Food Science

Registration Form

Please send this form no later than **30 July, 2000** to:

Zentrum für Lebensmittelwissenschaften
Tierärztliche Hochschule Hannover
Bischofsholer Damm 15, D-30173 Hannover (Germany)

or: Fax +49 511 856 7689

PLEASE WRITE IN BLOCK LETTERS.

PARTICIPANT Prof./Dr./Mr./Mrs./Ms.

.....
Family name

.....
First name

Mailing Address:

.....
City: Code: Country:

Tel.: Fax: E-mail:@.....

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Tierärztliche Hochschule Hannover
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