## INSTITUTE PROFILE

Biotechnological Center for Animal Husbandry and Fish Royal Veterinarian and Agricultural University, Copenhagen

## 1. Head office

Bioteknologisk Center for Husdyr og Fisk Institut for Anatomi og Fysiologi Kongelige Veterinær- og Landbohøjskole Bülowsvej 13 DK-1870 Frederiksberg C Denmark

Tel: +45 35 28 25 40 Fax: +45 35 28 20 79

2. Management

Mr Torben Greve, Managing Director

3: Indicators (1990)

Annual turnover: CAD 1.5 Million R & D expenses: CAD 1.5 Million

4. Principal Activities

Basic and applied research with the aim of improving the health and production capabilities of domestic animals and fish.

The research is carried out within the following areas:

- \* Gene mapping,
- \* Immuno genetics and disease resistance,
- \* Reproduction biology,
- \* Molecular biology concerning infectious diseases,
- \* Fish biology.

## 5. History

The Centre was established in 1987 as part of the Danish national biotechnology research and development programme initiated at that time. Research activities are closely coordinated with other university institutes within the fields of animal husbandry and fish biology. Total funding during 1991 - 1995 CAD 7.4 Million.