



Master's programme in Plant and Forest Biotechnology



- state-of-the-art education to understand and find biotechnological solutions to global problems with sustainable supply of food and plant raw materials
- **application deadline January 15, 2009**
- organised by Umeå Plant Science Centre (UPSC), Umeå, Sweden

Examples of courses (10 weeks / 15 ECTS credits each):

Plant cell and molecular biology
Plant growth and development
Plant biotechnology and molecular breeding
Biology and biotechnology in forest production systems
Functional plant genomics
Experimental design and multivariate data analysis



UPSC is a world leading plant and forest biotechnology research center with over 130 scientists working with experimental plant biology. In October 2006, the "UPSC Centre for Forest Biotechnology" was chosen as one of the four Berzelii centra in Sweden and received additional 21 million € for biotechnology-related research and education.



www.upsc.se/master_programme.htm