



Student research in Hohenheim

SIMPLY INGENIOUS: EDIBLE PACKAGING MADE FROM EGGSHELLS

The snack is gone, the plastic waste remains. To tackle this packaging problem, the EDGGY student team from the University of Hohenheim in Stuttgart has developed edible packaging made from eggshells and other plant-based raw materials.

The highlight: the packaging simply dissolves in hot water – and can be eaten as an additional protein boost. The team was awarded the prize for the most innovative idea at the EIT Food Reuse2Repack Challenge for this sustainable concept.







Universität Hohenheim

Schloss Hohenheim 1 70599 Stuttgart

www.uni-hohenheim.de/en #unihohenheim











WANT **TO KNOW** MORE?

Advice and service from the Student Counselling Center

- Study selection and information options
- Application and admission
- · Chances of admission
- · Studying without a high school diploma
- · Study situation and campus life

STUDENT COUNSELLING CENTER

We are here for you

We offer advice specific to your personal situation. The advising sessions can be on site, by telephone, or online.

Internet www.uni-hohenheim.de/en/zsb-contact

Email zsb@uni-hohenheim.de

Telephone 0711 459-22064 WhatsApp 01522 6247075



UNIVERSITY OF

Studying at the **University of Hohenheim**





With more than 40 Bachelor's and Master's degree programs, the University of Hohenheim offers a unique range of courses in the three subject areas of Agricultural Sciences, Natural Sciences, and Business, Economics and Social Sciences. Discover our degree programs and find the program that best suits you and your expectations.



https://www.uni-hohenheim.de/en/studyoffers

Bachelor's degree programs

- · Agricultural Biology
- · Agricultural Sciences
- · Agricultural Sciences with a major in horticulture
- Biology
- Biology (State certified teaching degree for secondary school)
- · Digital Business Management
- Nutritional Science
- Communication Science
- Food Chemistry
- · Food Chemistry and Biotechnology
- Biobased Products and Bioenergy
- · Sustainability & Change
- · Information Systems
- Education for Business and Economics
- Business Administration and Economics (multiple degree option)

Language of instruction: German

Master's degree programs

- · Agricultural Biology
- Agricultural Sciences with or without following majors:
 Agricultural Engineering, Soil Science, Plant Production Systems
- Agribusiness
- Biology
- Biology (State certified teaching degree for secondary school)
- · Communication Management and Analysis
- Food Chemistry
- Management (multiple degree option)
- Master's in Finance (part-time, in German)
- · Clinical Nutrition
- Molecular Nutrition
- · Sustainable Biobased Technology
- Information Systems
- · Education for Business and Economics

Language of instruction: English

Master's degree programs

- Agricultural Sciences with the following majors: Advisory and Innovation Services in Agri-Food Systems, Animal Science, Transformation Management for Sustainable Agri-Food Systems, Agricultural Economics
- Agricultural Sciences in the Tropics and Subtropics (multiple degree option)
- Bioeconomy
- Biotechnology
- Crop Sciences
- · Earth and Climate System Science
- Economics (multiple degree option)
- · Environmental Protection and Agricultural Food Production
- Environmental Science Soil, Water and Biodiversity (multiple degree option)
- Food Science and Technology
- Food Systems
- International Business and Economics (multiple degree option)
- Landscape Ecology
- Organic Agriculture and Food Systems (multiple degree option)