

AGRI-FOOD INDUSTRY-METHODS OF USING WASTE FROM OTHER INDUSTRIES

CASE STUDY-MUSHROOM FARM

Industria agroalimentară - Metode de utilizare a deșeurilor provenite din alte tipuri de industrii

Studiu de caz: Fermă de ciuperci

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Abstract

In November 2021, within the Chemistry Laboratory of the Faculty of Ecology and Environmental Protection of the Ecological University of Bucharest, coordinated by Prof. Dr. Felicia Benciu and head of work Dr. Gabriela Taulescu, the initiative was taken to develop a study on methods of using waste from other industries in a mushroom farm. This study was carried out in several successive stages: in 2021 the first stage consisted of collecting data from a manufacturer, and in 2022 the second stage which consisted of gathering technical data from various bibliographies and drafting the project.

Keyword: industrial waste

Rezumat

În luna noiembrie 2021,in cadrul Laboratorului de Chimie al Facultatii de Ecologie si Protectia Mediului din cadrul Universitatii Ecologice din Bucuresti,coordonati de

prof.univ.dr.Felicia Benciu si sef lucr.dr.Gabriela Taulescu,s-a luat initiativa privind elaborarea unui studiu de caz privind Metode de utilizare a deseurilor provenite din alte tipuri de industrii intr-o Ferma de ciuperci. Acest studiu s-a efectuat in mai multe etape successive: in 2021 prima etapa a constat in strangerea de date de la un producator,iar in 2022 a doua etapa care a constat in strangerea de date tehnice din diferite bibliografii si redactarea proiectului.

Cuvinte cheie: Deseuri din industrie